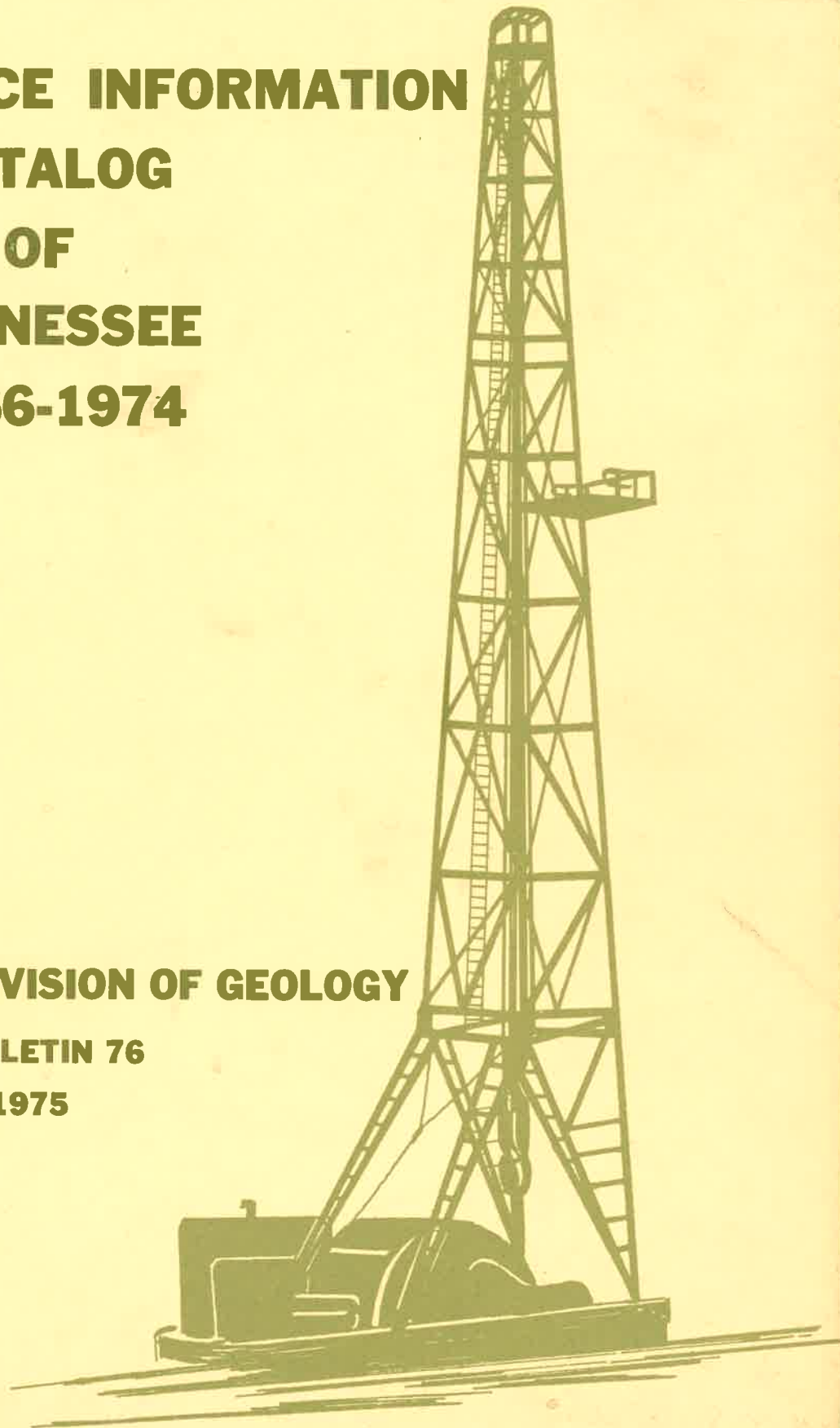


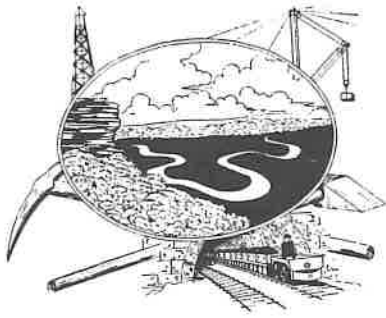
**SUBSURFACE INFORMATION
CATALOG
OF
TENNESSEE
1866-1974**

TENNESSEE DIVISION OF GEOLOGY

BULLETIN 76

1975





STATE OF TENNESSEE
DEPARTMENT OF CONSERVATION
DIVISION OF GEOLOGY
NASHVILLE, TENNESSEE

**SUBSURFACE INFORMATION CATALOG
OF TENNESSEE
1866-1974**

BULLETIN 76

1975

STATE OF TENNESSEE
Ray Blanton, *Governor*

DEPARTMENT OF CONSERVATION
B. R. Allison, *Commissioner*

DIVISION OF GEOLOGY
Robert E. Hershey, *State Geologist*

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SUBSURFACE INFORMATION CATALOG OF TENNESSEE 1866-1974

A. T. Statler, P. Bloss, and R. P. Zurawski

INTRODUCTION

This publication is a listing of all Tennessee wells through 1974 presently on file with the Division of Geology. This listing is designed as a catalog providing only basic information such as well name, location, total depth and deepest formation reached, completion date, initial result, and other types of information that is available from the well files of the Division. The data are presented in the same order that they are arranged in the well file; i.e., alphabetically by county and, within county by Carter Coordinate location—the basic well location system used in Tennessee.

Although the bulk of the data are from oil and gas tests, other types of wells providing useful stratigraphic information are included. For example, in Middle Tennessee data from several hundred water wells are included in counties where relatively few oil and gas tests have been drilled. Most of these water wells were drilled to the Upper Knox Group and have electrical logs and/or sample information available; thus, they provide very useful control points in this region. Other types of well data included are mineral core tests, water or hydrologic test wells, and industrial waste disposal wells.

The format of the tabulation is a computer printout, which represents the first product of an automatic data processing system, begun by the Division in late 1974. The system provides for the storage and retrieval of basic well data from our files. Presently, only the data listed herein have been entered into the system; however, we anticipate that future expansion of the system will include additional data such as quadrangle name, footage location within section, elevation, field name, producing formation and drainage basin. Several auxiliary programs are now available which permit selective data retrieval on most of the information items presently included in the listing. Present plans provide for periodic updating of the computer file as new wells are completed. The Division will probably issue annual supplements to this catalog for post-1974 well data.

EXPLANATION OF LISTED WELL DATA

The basic arrangement of the listings is alphabetically by county. Following the county headings, the data for each well is listed on three lines. The following is a brief description and explanation of listed data.

LINE 1:

Identification number (ID Number)— A unique well number assigned to each well consisting of a three-digit county code followed by a five-digit well number. This numbering system is compatible with the system used by the American Petroleum Institute in their nationwide well reporting system.

Note that re-entered wells are treated as a separate listing immediately following the original well. The re-entry operation carries the same I.D. number followed by the suffix "R" (for re-entry) and a subscript indicating the number of the re-entry operation. In addition, re-entered wells are further identified by the standard abbreviations "OWWO" (old well worked over) and "OWDD" (old well drilled deeper) which are printed on line 1 in the space following (to the right of) the lease name.

Location— Within counties well locations are given in terms of the Carter Coordinate System. This system, based on latitude and longitude, is patterned after the Township and Range system of land division. A Carter Coordinate map of Tennessee is included (in pocket) which describes and illustrates the well location system. Within a county the data are arranged in order from north to south and from west to east (i.e., 4S-59E, 4S-60E, followed by 5S-59E, 5S-60E etc.). Within a Carter rectangle, wells are arranged numerically by section number (1 thru 25). Within a section the arrangement is alphabetically by lease name.

Operator, well number, and lease name— These items are self-explanatory. Well operator is principal operator(s) as determined from available records.

Permit number— This is the number of the well permit issued by the State Oil and Gas Board for all oil and gas tests drilled since June 1968. Other types of wells and all wells completed prior to this date will have "NONE" reported in this space.

LINE 2:

Total depth (TD) — This is the deepest reported depth of the well in feet.

System and formation at total depth (SYS-FM AT TD)— This item reports the deepest formation penetrated in the well. The geologic system is reported first since this is usually known when the formation name is unknown or not determinable from available data.

Completion date (COMP. DATE)—This is the date of completion of the well. Month, day, and year are reported if known.

Result—This is the result at the time of completion if known. Note that for wells *not* drilled for oil or gas, an appropriate designation such as "water," "test," "disposal," etc. will be given in this space.

Other—Refers to well data available *other* than geophysical logs and sample information listed on line 3. Such data as driller's log, sample or core description, strip log, well history form, drill-stem test and core analysis are listed here in abbreviated form.

LINE 3:

Geophysical logs (GEOPHYS. LOGS-RANGE) — These include all mechanical or electrical logs available for the well. The reported range or interval covered is the maximum covered by all logs and may include skips. For re-entered wells the reported logs are those run only as part of the re-entry operation.

Sample set number (SAMPLE SET-RANGE)—This is the file number assigned to the samples by the Division of Geology. Numbers preceded by "WR" indicate samples on file with the Division of Water Resources. The designation "CORES" indicates that some core is available from the well. The reported range is the maximum interval in feet covered by the available samples and may include one or more skips in the record.

On the printout, information which is either unknown or of questionable validity is indicated by an asterisk (*), since constraints in machine language precluded the use of a question mark. Generally, for unknown data the asterisk appears in place of the data item; for questionable or doubtful data the asterisk is printed following the specific item.

In the interest of accuracy and completeness, the Division of Geology solicits any corrections or additions to these data from any reliable source. We shall also welcome any constructive criticism or suggestions for improving this system, and such input will be considered prior to future supplements or revision of this catalog.

LINEAR MEASUREMENTS ARE TO THE NEAREST FOOT
RANGE INDICATES MAXIMUM RANGE
* DENOTES DOUBTFUL OR UNKNOWN INFORMATION

ABBREVIATIONS AND DEFINITIONS

ABBR.	DEFINITION	ABBR.	DEFINITION	ABBR.	DEFINITION
CA	CORE ANALYSIS	GRN	GAMMA RAY - NEUTRON LOG	SD	SAMPLE DESCRIPTION
CAL	CALIPER LOG	IND	INDUCTION LOG	STGW	SHUT IN GAS WELL
CR	CEMENT ROND	LAT	LATEROLOG	SL	STRIP LOG
CC, CCL	CASING COLLAR LOG	MONITOR	MONITOR WELL	SON	SONIC LOG
CD	CORE DESCRIPTION	MCL	MICROLOG	SPI	SPONTANEOUS POTENTIAL IND LOG
CFM	CONTINUOUS FLOWMETER LOG	MCT	MINERAL CORE TEST	SPR	SPONTANEOUS POTENTIAL RES LOG
CL	COMPUTER LOG	NTN	NEUTRON LOG	SWDISP	SALT WATER DISPOSAL
D&A	DRY AND ABANDONED	NCGAS	NON-COMMERCIAL GAS	TEST	TEST WELL
DEN	DENSITY LOG	NCOIL	NON-COMMERCIAL OIL	TK	TOP KNOX ONLY
DISPOSAL	DISPOSAL WELL	NPR	NEUTRON POROSITY LOG	TMP	TEMPERATURE LOG
DL	DRILLERS LOG	OIL	OIL WELL	TR	RADIOACTIVE TRACER LOG
DM	DIPMETER LOG	OWDD	OLD WELL DRILLED DEEPER	UT	URANIUM TEST
DS, DST	DRILL STEM TEST	OWWO	OLD WELL WORKED OVER	WAREHOUSE	SAMPLE SET NOT PROCESSED
GAS	GAS WELL	PF	PERFORATING LOG	WATER	WATER WELL
GDT	GAS DETECTION LOG	R	RE-ENTERED WELL	WH	WELL HISTORY FORM
GR	GAMMA RAY LOG	RES	RESISTIVITY LOG	WR	WATER RESOURCES DIVISION
GRD	GAMMA RAY - DENSITY LOG	SCT,ST	STRATIGRAPHIC CORE TEST	WT	WATER TEST

SYSTEM ABBREVIATIONS AND DEFINITIONS

ABBREVIATION	DEFINITION
QUATERNARY	QUATERNARY
TER	TERTIARY
CRET	CRETACEOUS
PENN	PENNSYLVANIAN
MISS	MISSISSIPPIAN
DEV	DEVONIAN
SIL	SILURIAN
ORD	ORDOVICIAN
CAMB	CAMBRIAN
PRECAMBRIAN	PRECAMBRIAN

ANDERSON COUNTY

ANDERSON COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
001-00001	19- 45-64E	MAUSCH TD= 3090 GEOPHYS. LOGS-RANGE=NONE	1	COAL CREEK MNG & MFG CO COMP. DATE= 5/ * /1956 RESULT=SIGW OTHER=NONE SAMPLE SET= 1008 RANGE=40-1405	NONE
001-00002	19- 45-64E	NATURAL GAS PRODUCERS TD= 3104 GEOPHYS. LOGS-RANGE=NONE	2	COAL CREEK MNG & MFG CO COMP. DATE= 10/ * /1962 RESULT=SIGW OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
001-00003	19- 45-64E	NATURAL GAS PRODUCERS OF TENN TD= 1600 GEOPHYS. LOGS-RANGE=NONE	3	COAL CREEK MNG & MFG CO COMP. DATE= 1/29/1965 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
001-00004	22- 45-64E	GREENUP FT AL TD= 3107 GEOPHYS. LOGS-RANGE=NONE	1	COAL CREEK MNG & MFG CO COMP. DATE= 5/25/1954 RESULT=SIGW OTHER=DL SD SL SAMPLE SET= 885 RANGE=435-3107	NONE
001-00005	22- 45-64E	MAUSCH TD= 3120 GEOPHYS. LOGS-RANGE=GRN 2000-3000	2	COAL CREEK MNG & MFG CO COMP. DATE= 6/ * /1961 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
001-00006	13- 45-65E	BERRY STOLL (MOHAWK OIL LINES) TD= 3480 GEOPHYS. LOGS-RANGE=NONE	1	MAPLES R M COMP. DATE= * / * /1941 RESULT=D&A OTHER=DL SD SAMPLE SET= 295 RANGE=565-2615	NONE
001-00007	24- 45-66E	HIGDON TD= 420 GEOPHYS. LOGS-RANGE=NONE	1	HIGDON L COMP. DATE= 9/ * /1952 RESULT=SIGW OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
001-00008	3- 55-62E	TENNESSEE MINING & MANUFACTURING CO TD= 3236 GEOPHYS. LOGS-RANGE=NONE	1	COLUMBIAN CARBON COMPANY COMP. DATE= 3/29/1956 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1020 RANGE=125-3238	NONE
001-00009	3- 55-64E	NATURAL GAS PRODUCERS OF TENN TD= 3311 GEOPHYS. LOGS-RANGE=NONE	1	COAL CREEK MNG & MFG CO COMP. DATE= 4/ * /1960 RESULT=SIGW OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
001-00010	4- 55-64E	NELSON OIL & GAS COMPANY TD= 3404 GEOPHYS. LOGS-RANGE=NONE	1	BOOS HATTIE COMP. DATE= 8/12/1955 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 997 RANGE=40-3404	NONE
001-00011	10- 65-62E	REED TD= * 1530 GEOPHYS. LOGS-RANGE=NONE	1	RITLER COMP. DATE= 3/29/1888 RESULT=D&A OTHER=DL SAMPLE SET= NONE RANGE=	NONE

BEDFORD COUNTY

003-00014	12-115-35E	FFF TD= 694 GEOPHYS. LOGS-RANGE=NONE	1	MARLIN H F COMP. DATE= 9/ * /1956 RESULT=WATER OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
003-00027	15-115-37E	UNKNOWN TD= * GEOPHYS. LOGS-RANGE=NONE	1	UNKNOWN-MCT COMP. DATE= * / * / * RESULT=TEST OTHER=TK SAMPLE SET= NONE RANGE=	NONE
003-00001	18-115-38E	ST JOE MINERALS CORPORATION TD= 2059 GEOPHYS. LOGS-RANGE=NONE	TRE2	UNKNOWN-MCT COMP. DATE= * / * / * RESULT=TEST OTHER=NONE SAMPLE SET= CORES RANGE=700-2059	NONE
003-00002	18-115-38E	UNKNOWN TD= 2700 GEOPHYS. LOGS-RANGE=NONE	1	VANCE D C COMP. DATE= * / * /1914 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
003-00003	23-115-39E	FEF TD= 275 GEOPHYS. LOGS-RANGE=NONE	1	WRIGHT R G COMP. DATE= 4/ * /1949 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
003-00004	24-115-39E	UNKNOWN TD= 380 GEOPHYS. LOGS-RANGE=NONE	1	PARKER COMP. DATE= * / * /1946 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
003-00005	24-115-39E	DODSON & KERR TD= 81 GEOPHYS. LOGS-RANGE=NONE	2	SAIN PEARL COMP. DATE= 10/15/1949 RESULT=D&A OTHER=NONE SAMPLE SET= 543 RANGE=35-80	NONE
003-00007	25-115-39E	DODSON & KERR TD= 74 GEOPHYS. LOGS-RANGE=NONE	1	CROUCH Z T COMP. DATE= 9/14/1949 RESULT=D&A OTHER=NONE SAMPLE SET= 523 RANGE=40-74	NONE
003-00009	25-115-39E	DODSON & KERR TD= 90 GEOPHYS. LOGS-RANGE=NONE	2	CROUCH Z T COMP. DATE= 10/ * /1949 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
003-00010	25-115-39E	DODSON & KERR TD= 77 GEOPHYS. LOGS-RANGE=NONE	3	CROUCH Z T COMP. DATE= 10/ * /1949 RESULT=D&A OTHER=NONE SAMPLE SET= 548 RANGE=71-76	NONE
003-00006	25-115-39E	HINKLE TD= 76 GEOPHYS. LOGS-RANGE=NONE	1	CROUCH Z T COMP. DATE= * / * /1946 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
003-00008	25-115-39E	STOUP FT AL (WIMBER OIL DEV CO) TD= 2445 GEOPHYS. LOGS-RANGE=NONE	1	CROUCH Z T COMP. DATE= * / * /1912 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
003-00011	25-115-39E	DODSON & KERR TD= 80 GEOPHYS. LOGS-RANGE=NONE	1	SAIN PEARL COMP. DATE= 9/25/1949 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE

BEDFORD COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
003-00012	25-115-39E	DODSON & KERR TD= 312 SYS-FM AT TD=ORD-STONFS R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SPFMCFR COMP. DATE= 1/ */1950 RESULT=D&A SAMPLE SET= 715	NONE RANGE=27-312
003-00013	25-115-39E	DODSON & KERR TD= 150 SYS-FM AT TD=ORDDVICIAN GEOPHYS. LOGS-RANGE=NONE	1	WRIGHT COMP. DATE=10/ 8/1949 RESULT=D&A SAMPLE SET= 542	NONE RANGE=58-150
003-00015	20-125-36E	BEDFORD OIL & GAS COMPANY TD=#1047 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	MORTON F L COMP. DATE= 4/ */1920 RESULT=D&A SAMPLE SET= 165	NONE RANGE=500-1047
003-00016	5-125-37F	FEF TD= 946 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	SANDERS THOMAS B COMP. DATE= 3/ */1960 RESULT=WATER SAMPLE SET=NONE	NONE RANGE=
003-00017	15-125-37E	FEF TD= 821 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 79-817	1	FLEY THOMAS CLAY COMP. DATE= 2/24/1955 RESULT=WATER SAMPLE SET= 975	NONE RANGE=324-815
003-00018	19-125-37F	FEF TD= 935 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 300-858	2	STONE J W COMP. DATE= 4/21/1954 RESULT=WATER SAMPLE SET= 932	NONE RANGE=570-935
003-00019	11-125-38E	UNKNOWN TD= 2000 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HARMON COMP. DATE= */ */1914 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
003-00028	19-125-38E	DIXIE OIL COMPANY TD= 1595 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	DDHI	SILVERTOOTH V J-MCT COMP. DATE= 6/27/1974 RESULT=TEST SAMPLE SET=CORES	NONE RANGE=20-1595
003-00029	18-125-39E	INTERNATIONAL OIL & GAS INC ET AL TD=#2075 SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	FORT ROBERT-MCT COMP. DATE= */ */1975 RESULT=TEST SAMPLE SET=NONE	NONE RANGE=
003-00030	20-125-39E	INTERNATIONAL OIL & GAS INC TD= 1759 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	W2	FLEENOR-MCT COMP. DATE= 3/18/1975 RESULT=TEST SAMPLE SET=NONE	NONE RANGE=
003-00020	3-135-35E	FEF TD= 817 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	WHFEL SCHOOL COMP. DATE= 9/ */1952 RESULT=WATER SAMPLE SET= 790	NONE RANGE=125-815
003-00021	4-135-35E	FEF TD= 763 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HARRER W C COMP. DATE= 8/ */1951 RESULT=WATER SAMPLE SET= 664	NONE RANGE=300-755
003-00022	4-135-35E	FEF TD= 746 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	PICKLE JACK COMP. DATE= 4/ */1953 RESULT=WATER SAMPLE SET= 825	NONE RANGE=40-730
003-00023	20-135-35E	FEF TD= 749 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	JOHN GANT REALTY COMP. DATE= 8/23/1966 RESULT=WATER SAMPLE SET=NONE	NONE RANGE=
003-00024	20-135-36E	FARNHAM BROTHERS TD= 500 SYS-FM AT TD=ORD-MURFREESBORO LS. GEOPHYS. LOGS-RANGE=NONE	1	STFEL JOSEPH COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET= 149	NONE RANGE=10-500
003-00025	12-135-37E	HELTON & WISENER TD= 300 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BROWN AUBREY C COMP. DATE=10/ */1959 RESULT=WATER SAMPLE SET=NONE	NONE RANGE=
003-00026	25-135-37F	FEF TD= 889 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HOKKER TOM V COMP. DATE= 3/ */1960 RESULT=WATER SAMPLE SET=NONE	NONE RANGE=

BENTON COUNTY

005-00001	3- 45-18E	POSPESHIL TD= 75 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	POSPESHILL J B COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
005-00002	15- 55-18E	MASSEY & READ TD= 700 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	WILSON I G COMP. DATE= */ */1936 RESULT=D&A SAMPLE SET= 96	NONE RANGE=0-700
005-00003	24- 55-19E	TENNESSEE DIVISION OF FORESTRY TD= 406 SYS-FM AT TD=SIL-LOBELVILLE FM. GEOPHYS. LOGS-RANGE=NONE	1	PILOT KNOB WATER WELL COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= 122	NONE RANGE=349-406
005-00004	10- 65-17E	FEF TD= 300 SYS-FM AT TD=SIL-LEGO LS. GEOPHYS. LOGS-RANGE=NONE	1	CITY OF CAMDEN COMP. DATE= */ */ * RESULT=WATER SAMPLE SET= 345	NONE RANGE=66-300
005-00005	5- 65-19E	BENTON COUNTY OIL & GAS COMPANY TD= 1448 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=SPR CAL TMP RES CFM NPR DEN GR	1	WILSON CLEVE COMP. DATE= */ */1922 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=

BLEDSOE COUNTY

007-00001	22- 95-52E	SUN OIL COMPANY TD= 3380 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	CLEMMER-ROBERSON COMP. DATE=12/30/1955 RESULT=D&A SAMPLE SET= 1018	NONE RANGE=0-3370
007-00002	7-105-54E	PIKE OIL & GAS COMPANY TD= 1177 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	LEE BROWN COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET= 277	NONE RANGE=17-1177

CAMPBELL COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
007-00003	17-11S-51E	CAMERON TD=2030 GEOPHYS.LOGS-RANGE=GRN 0-2009	1	WYATT WILSON COMP.DATE= 5/19/1967 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
007-00003R1	17-11S-51E	CAMERON TD=2500 GEOPHYS.LOGS-RANGE=NONE	1	WYATT WILSON COMP.DATE= 9/ 2/1968 RESULT=D&A OTHER=NONE SAMPLE SET=1553 RANGE=20-2450	NONE
007-00004	19-11S-52E	PIKE OIL & GAS COMPANY TD= 3092 GEOPHYS.LOGS-RANGE=NONE	1	POPE COMP.DATE= */ */1938 RESULT=D&A OTHER=DL SAMPLE SET= 275 RANGE=35-3092	NONE
007-00005	5-12S-53E	PIKE OIL & GAS COMPANY TD= 2820 GEOPHYS.LOGS-RANGE=NONE	1	RORERSON ROE COMP.DATE= */ */1938 RESULT=D&A OTHER=DL SAMPLE SET= 276 RANGE=17-2820	NONE

BLOUNT COUNTY

009-00001	1- 9S-66E	STOLL TD= 770 GEOPHYS.LOGS-RANGE=NONE	1	MCCROSKEY THOMAS COMP.DATE= */ */1940 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
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BRADLEY COUNTY

011-00001	18-16S-56E	MISSOURI OIL & MINERAL COMPANY TD= 985 GEOPHYS.LOGS-RANGE=NONE	1	MCCLARY J L COMP.DATE= */ */1946 RESULT=D&A OTHER=NONE SAMPLE SET= 360 RANGE=21-985	NONE
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CAMPBELL COUNTY

013-00001	21- 8-64E	PRICF TD= 1090 GEOPHYS.LOGS-RANGE=NONE	1	CITY OF JELLICCO COMP.DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
013-00002	2- A-65E	DAVIDSON TD= 620 GEOPHYS.LOGS-RANGE=NONE	2	CITY OF JELLICCO COMP.DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET= 507 RANGE=10-620	NONE
013-20001	10- 1S-63E	VAWTER & DELTA PRODUCERS INC TD= 3620 GEOPHYS.LOGS-RANGE=GRD GRN TMP CAL 20-3410	1	TOOLE ROBERT COMP.DATE= 2/ */1974 RESULT=D&A OTHER=WH SD SAMPLE SET= 1887 RANGE=680-3600	596
013-20003	21- 1S-63E	ENERGY RESOURCES CORPORATION TD= 2505 GEOPHYS.LOGS-RANGE=GRD 90-2492	1	KOPPERS COMPANY INCORPORATED COMP.DATE= 6/ 3/1974 RESULT=D&A OTHER=WH SAMPLE SET=WAREHOUSE RANGE= *	680
013-00003	21- 1S-63E	SILER OIL & GAS COMPANY TD= 3000 GEOPHYS.LOGS-RANGE=NONE	1	MERIDETH ELLEN COMP.DATE= */ */1928 RESULT=D&A OTHER=DL SAMPLE SET= 11 RANGE=2300-2600	NONE
013-00003R1	21- 1S-63E	MOORE & WEAVER TD= 3827 GEOPHYS.LOGS-RANGE=GRN SPR 100-3716	1	MERIDETH ELLEN COMP.DATE=10/ */1959 RESULT=D&A OTHER=SD SAMPLE SET= 1224 RANGE=3155-3827	NONE
013-00004	6- 2S-64E	COLUMBIAN CARBON COMPANY TD= 3457 GEOPHYS.LOGS-RANGE=NONE	2	EAST TENNESSEE IRON & COAL COMPANY COMP.DATE= 1/22/1957 RESULT=D&A OTHER=DL SL SAMPLE SET= 1038 RANGE=37-3079	NONE
013-00005	7- 2S-65E	FRANCIS BROTHERS TD= 1000 GEOPHYS.LOGS-RANGE=NONE	1	IVYDELL COMP.DATE= */ */1955 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
013-00006	4- 3S-63E	COLUMBIAN CARBON COMPANY TD= 3811 GEOPHYS.LOGS-RANGE=NONE	1	EAST TENNESSEE IRON & COAL COMPANY COMP.DATE= 1/ 6/1956 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1015 RANGE=20-3811	NONE
013-00007	23- 3S-64E	LACY TD= 3300 GEOPHYS.LOGS-RANGE=NONE	1	LINDSAY LAND COMPANY COMP.DATE= 1/ */1956 RESULT=D&A OTHER=NONE SAMPLE SET= 1010 RANGE=140-1676	NONE
013-00008	5- 3S-65E	STOLL FT AL TD= 4219 GEOPHYS.LOGS-RANGE=NONE	1	SHOWN N A COMP.DATE= */ */1942 RESULT=D&A OTHER=DL SD SAMPLE SET= 312 RANGE=100-4219	NONE

CANNON COUNTY

015-00016	20- 7S-41E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	7-41	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
015-00001	24- 7S-41E	ROACH ET AL TD= 202 GEOPHYS.LOGS-RANGE=NONE	1	HARRIS BROTHERS COMP.DATE= 1/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET= 1225 RANGE=32-202	NONE
015-00002	24- 7S-41E	ROACH ET AL TD= 110 GEOPHYS.LOGS-RANGE=NONE	2	HARRIS BROTHERS COMP.DATE= */ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
015-00003	24- 7S-41E	YOUNG & STACY TD= 258 GEOPHYS.LOGS-RANGE=NONE	1	HARRIS BROTHERS COMP.DATE= */ */1932 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
015-00017	18- 7S-42E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	7-42	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE

CANNON COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
015-00018	20- 7S-42E	EXXON COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	CA5	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
015-00004	25- 8S-41E	GAITHER TD= 342 GEOPHYS. LOGS-RANGE=NONE	1	HOOVER NOEL COMP. DATE= 10/ */1943 RESULT=D&A OTHER=DL SAMPLE SET=NONE	NONE
015-00019	25- 8S-41E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	8-41	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
015-00005	7- 8S-42E	ZWINGLE & ELLIS TD= 1406 GEOPHYS. LOGS-RANGE=NONE	1	HIGGINS JIM COMP. DATE= */ */1936 RESULT=D&A OTHER=NONE SAMPLE SET= 91	NONE
015-00006	9- 8S-42E	LANCASTER ET AL TD= 765 GEOPHYS. LOGS-RANGE=NONE	1	MAYD A H COMP. DATE= */ */1937 RESULT=D&A OTHER=NONE SAMPLE SET= 127	NONE
015-00020	13- 8S-42E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	8-42	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
015-00007	24- 8S-42E	BRYSON ET AL TD= 504 GEOPHYS. LOGS-RANGE=NONE	1	BELL CHARLES COMP. DATE= 5/ 8/1948 RESULT=D&A OTHER=DL SAMPLE SET= 486	NONE
015-00008	24- 8S-42E	BRYSON ET AL TD= 306 GEOPHYS. LOGS-RANGE=NONE	2	BELL CHARLES COMP. DATE= 5/27/1948 RESULT=D&A OTHER=DL SAMPLE SET= 510	NONE
015-10001	4- 8S-43E	SEIBERT TD= 154 GEOPHYS. LOGS-RANGE=NONE	1	FERRELL WILLIE COMP. DATE= 5/ 1/1971 RESULT=D&A OTHER=WH SAMPLE SET= 1730	245 RANGE=50-150
015-10002	4- 8S-43E	CARR TD= 325 GEOPHYS. LOGS-RANGE=NONE	1	KNOTT ROBERT COMP. DATE= 10/15/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE	345 RANGE=
015-10003	4- 8S-43E	SEIBERT TD= 200 GEOPHYS. LOGS-RANGE=NONE	1	KNOTT ROBERT COMP. DATE= 4/ 6/1971 RESULT=OIL OTHER=WH SAMPLE SET= 1731	243 RANGE=110-200
015-10004	4- 8S-43E	SEIBERT TD= 212 GEOPHYS. LOGS-RANGE=NONE	2	KNOTT ROBERT COMP. DATE= 4/18/1971 RESULT=D&A OTHER=WH SAMPLE SET= 1732	244 RANGE=85-226
015-00021	4- 8S-43E	EXXON COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	CA4	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
015-00022	5- 8S-43E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	8-43	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
015-10005	7- 8S-43E	SEIBERT TD= 180 GEOPHYS. LOGS-RANGE=NONE	3	KNOTT ROBERT COMP. DATE= 5/20/1971 RESULT=D&A OTHER=NONE SAMPLE SET= 1733	273 RANGE=10-130
015-00009	20- 8S-43E	STACY TD= 1800 GEOPHYS. LOGS-RANGE=NONE	1	PASS ARCHIE COMP. DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	NONE
015-00010	22- 8S-43E	SHORT MOUNTAIN OIL COMPANY TD= 400 GEOPHYS. LOGS-RANGE=NONE	1	MATTHEWS FLOYD COMP. DATE= 4/ */1963 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	NONE
015-00023	18- 9S-41E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	9-41	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
015-00011	5- 9S-42E	SOUTH PENN OIL COMPANY TD= 1927 GEOPHYS. LOGS-RANGE=NONE	1	MCFARREN L R COMP. DATE= 5/31/1897 RESULT=D&A OTHER=DL SAMPLE SET=NONE	NONE
015-00012	10- 9S-42E	SHORT MOUNTAIN OIL COMPANY TD= 890 GEOPHYS. LOGS-RANGE=NONE	1	PARKER R R COMP. DATE= 3/ */1963 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	NONE
015-00013	15- 9S-42E	MAGNOLIA PETROLEUM COMPANY TD= 1944 GEOPHYS. LOGS-RANGE=NONE	1	GAITHER M R COMP. DATE= 5/13/1949 RESULT=D&A OTHER=SD SAMPLE SET= 495	NONE RANGE=0-1936
015-00024	16- 9S-42E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	9-42	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
015-00014	2-10S-40E	FEF TD= 1005 GEOPHYS. LOGS-RANGE=NONE	1	YOURSE HOWARD COMP. DATE= 9/ */1946 RESULT=D&A OTHER=DL SD SAMPLE SET= 374	NONE RANGE=36-1005
015-00015	9-10S-40E	FEF TD= 502 GEOPHYS. LOGS-RANGE=NONE	1	ADAMS J F COMP. DATE= */ */1936 RESULT=D&A OTHER=DL SAMPLE SET= 84	NONE RANGE=70-502
015-00025	3-10S-41E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	1041	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE

CHEATHAM COUNTY

CARROLL COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
017-00001	12- 5S-12E	FEE TD= 647 GEOPHYS. LOGS-RANGE=NONE	1	LOUISVILLE & NASHVILLE RAILROAD COMP. DATE= */ */1921 RESULT=WATER OTHER=DL SAMPLE SET=NONE RANGE=	NONE
017-00002	15- 6S-16E	FEE TD= 298 GEOPHYS. LOGS-RANGE=NONE	1	TENNESSEE PROPERTY COMPANY COMP. DATE= */ */ RESULT=WATER OTHER=DL SAMPLE SET=NONE RANGE=	NONE
017-00003	3- 7S-13E	JOHNSON OIL & REFINING COMPANY TD= 775 GEOPHYS. LOGS-RANGE=NONE	1	VICKERS JOHN F COMP. DATE= */ */1921 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
017-00004	9- 8S-13E	USGS-TDG TD= 350 GEOPHYS. LOGS-RANGE=SPR GR 0-350	T2CA	UNKNOWN-ST COMP. DATE= 4/11/1968 RESULT=TEST OTHER=SD SAMPLE SET= 1616 RANGE=0-350	NONE

CHEATHAM COUNTY

021-00001	16- 2S-28E	SEWANEEOIL & GAS COMPANY TD= 1175 GEOPHYS. LOGS-RANGE=NONE	1	HUMPHREYS J N COMP. DATE= */ */1920 RESULT=D&A OTHER=DL SD SAMPLE SET= 238 RANGE=300-450	NONE
021-00002	19- 2S-28E	SEWANEEOIL & GAS COMPANY TD= 895 GEOPHYS. LOGS-RANGE=NONE	1	DAVIS R O COMP. DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
021-00003	21- 2S-29E	SEWANEEOIL & GAS COMPANY TD= 895 GEOPHYS. LOGS-RANGE=NONE	1	CLIFTON CHARLES W COMP. DATE= */ */1920 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
021-00004	3- 3S-30E	DITTMAN ET AL TD= 1252 GEOPHYS. LOGS-RANGE=NONE	1	JACKSON W C COMP. DATE= 9/24/1948 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 405 RANGE=0-1252	NONE
021-00005	3- 3S-30E	DUPONT POWDER COMPANY TD= 87 GEOPHYS. LOGS-RANGE=NONE	1	SYCAMORE CHURCH COMP. DATE= */ */1897 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
021-00006	8- 3S-31E	CAGLE BROTHERS TD= 820 GEOPHYS. LOGS-RANGE=NONE	1	CAGLE JOHN COMP. DATE= */ */1940 RESULT=D&A OTHER=DL SD SAMPLE SET= 246 RANGE=125-820	NONE
021-00007	8- 3S-31E	CAGLE BROTHERS TD= 510 GEOPHYS. LOGS-RANGE=NONE	2	CAGLE JOHN COMP. DATE= 10/ */1947 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
021-00008	12- 3S-31E	NORRIS & THOMPSON TD= 755 GEOPHYS. LOGS-RANGE=NONE	1	EVANS F F COMP. DATE= 6/ */1961 RESULT=D&A OTHER=SD SAMPLE SET= 1299 RANGE=100-755	NONE
021-00009	25- 3S-31E	STEWART & POWELL TD= 800 GEOPHYS. LOGS-RANGE=NONE	1	ALLEN COAL COMPANY COMP. DATE= 6/ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
021-00010	3- 4S-29E	YOUNG & ELLIS TD= 1555 GEOPHYS. LOGS-RANGE=NONE	1	UNSELD J H COMP. DATE= */ */1930 RESULT=D&A OTHER=SD SL SAMPLE SET= 77 RANGE=220-1555	NONE
021-00011	7- 4S-29E	BRAYSON ET AL TD= 80 GEOPHYS. LOGS-RANGE=NONE	1	PETWAY COMP. DATE= */ */ RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
021-00012	15- 4S-29E	FEE TD= 110 GEOPHYS. LOGS-RANGE=NONE	1	GUIRE C N COMP. DATE= 6/ */1962 RESULT=NCGAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
021-00013	15- 4S-29E	FEE TD= 90 GEOPHYS. LOGS-RANGE=NONE	2	GUIRE C N COMP. DATE= 7/ */1962 RESULT=NCGAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
021-00014	9- 5S-29E	WHITE ET AL TD= 848 GEOPHYS. LOGS-RANGE=GR 0-848	1	GOSSETT M T COMP. DATE= 9/ */1958 RESULT=D&A OTHER=SD SL SAMPLE SET= 1089 RANGE=21-531	NONE
021-00015	9- 5S-29E	FEE TD= 1477 GEOPHYS. LOGS-RANGE=RES 130-1477	1	LAMPLEY HOMER M COMP. DATE= 2/18/1970 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
021-00016	10- 5S-29E	NEY ET AL TD= 847 GEOPHYS. LOGS-RANGE=NONE	1	GOSSETT M T COMP. DATE= */ */1937 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
021-00017	11- 5S-29E	WHITE FAIRY & YOUREE TD= 1947 GEOPHYS. LOGS-RANGE=SPR 22-1506	1	DUNN W T COMP. DATE= */ */1954 RESULT=D&A OTHER=SD SL SAMPLE SET= 280 RANGE=28-1643	NONE
021-00018	11- 5S-29E	NASHVILLE PARTIES TD= *1632 GEOPHYS. LOGS-RANGE=NONE	1	JUDD J H COMP. DATE= */ */1888 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
021-00019	11- 5S-29E	BILL MORRISON COMPANY TD= 900 GEOPHYS. LOGS-RANGE=NONE	1	KING EARL B COMP. DATE= 1/20/1949 RESULT=D&A OTHER=SD SL SAMPLE SET= 424 RANGE=25-900	NONE
021-00020	11- 5S-29E	GUIBERT ET AL TD= 1002 GEOPHYS. LOGS-RANGE=NONE	1	SEARS J M COMP. DATE= */ */1924 RESULT=D&A OTHER=SD SAMPLE SET=NONE RANGE=	NONE
021-00021	6- 5S-30E	NEWALL OIL COMPANY TD= 500 GEOPHYS. LOGS-RANGE=NONE	1	KING ED & WILL COMP. DATE= */ */1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE

CLAIBORNE COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
021-00022	16- 5S-30E	NEWALL OIL COMPANY TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	HIGGINS J E COMP. DATE= */ */1929 RESULT=D&A SAMPLE SET=NONE	NONE
021-00023	17- 5S-30E	WHITE & ARKBUCKLE TD= 933 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	HENRY J T COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET= 40	NONE RANGE=320-645

CHESTER COUNTY

023-00001	14-13S-13E	HARRIS & SIMMONS TD= 1111 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=SPR GR 3-1049	1	RUSH A D COMP. DATE=10/ */1963 RESULT=D&A SAMPLE SET= 1457	NONE RANGE=480-1111
023-00002	19-13S-13E	HARRIS & SIMMONS TD= 1027 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=SPR 0-1023	1	CARROLL FRANKIE COMP. DATE= 2/ */1964 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
023-00003	22-14S- 9E	GILMORE & SHREVE TD= 2484 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	SCOTT J A COMP. DATE= */ */1932 RESULT=D&A SAMPLE SET= 148	NONE RANGE=415-2485

CLAIBORNE COUNTY

025-00001	11- A-67E	MAUSCH TD= 710 SYS-FM AT TD=PENNSYLVANIAN * GEOPHYS. LOGS-RANGE=NONE	1	PRUDEN COMP. DATE= 7/ */1955 RESULT=D&A SAMPLE SET= 1041	NONE RANGE=335-710
025-00001R1	11- A-67E	MAUSCH TD= 3129 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	PRUDEN COMP. DATE= */ */1957 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
025-10001	21- A-67E	GILBERT & MOULTON TD= 3030 SYS-FM AT TD=MISS-ST. LOUIS LS. * GEOPHYS. LOGS-RANGE=NONE	1	AMERICAN ASSOCIATION COMP. DATE=10/10/1970 RESULT=OIL SAMPLE SET=NONE	106 RANGE=
025-00002	21- A-67E	TENN DEVELOPMENT PROJECT TD= 3503 SYS-FM AT TD= GEOPHYS. LOGS-RANGE=GRN TWP PF 200-3458	1	AMERICAN ASSOCIATION COMP. DATE= 5/ */1959 RESULT=OIL SAMPLE SET= 1115	NONE RANGE=60-3480
025-00003	21- A-71E	MCINTOSH TD=* 922 SYS-FM AT TD=CAMB-CONASAUGA GRP. * GEOPHYS. LOGS-RANGE=NONE	1	RICHARDSON A A COMP. DATE=10/ */1947 RESULT=D&A SAMPLE SET= 875	NONE RANGE=895-922
025-00004	15- 1S-74E	THORNBURGH ET AL TD=*1005 SYS-FM AT TD=ORD-CHICKAMAUGA GRP. * GEOPHYS. LOGS-RANGE=NONE	1	PEARSON J H COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET= 203	NONE RANGE=10-1005

CLAY COUNTY

027-00005	20- B-45E	MYERS TD=* 825 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	BEAN M A COMP. DATE= 8/12/1952 RESULT=D&A SAMPLE SET= 758	NONE RANGE=25-825
027-00002	22- B-45E	CAPSHAW TD= 710 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	CAPSHAW D D COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00001	22- B-45E	DERM & BIGGERSTAFF TD=697 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	CAPSHAW D D COMP. DATE= */ */1924 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00003	22- B-45E	CAPSHAW TD= 410 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	CAPSHAW ROBERT COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-10001	23- B-45E	MYERS TD= 200 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS. LOGS-RANGE=NONE	1	WEST JOE COMP. DATE= 6/ 8/1971 RESULT=D&A SAMPLE SET= 1720	282 RANGE=15-200
027-00004	15- B-46E	MYERS TD= 1020 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	JACKSON LAWRENCE COMP. DATE= 6/12/1952 RESULT=D&A SAMPLE SET= 863	NONE RANGE=35-1020
027-00006	17- B-46E	KINDALL TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	SPEARS BROTHERS COMP. DATE= 6/ */1966 RESULT=D&A SAMPLE SET= 1524	NONE RANGE=50-1000
027-00007	19- B-46E	UNDERHILL ET AL TD= 837 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	BILLINGSLEY COMP. DATE= 9/ 2/1966 RESULT=D&A SAMPLE SET= 1543	NONE RANGE=220-837
027-00008	19- B-46E	UNDERHILL ET AL TD= 800 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	CLEMENTS CARRELL COMP. DATE=11/16/1966 RESULT=D&A SAMPLE SET= 1551	NONE RANGE=20-750
027-00009	19- B-46E	HALL TD= 805 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	SHORT ESTLE COMP. DATE=11/ */1966 RESULT=D&A SAMPLE SET= 1510	NONE RANGE=50-620
027-00010	20- B-46E	JONES & KRYSL TD= 850 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	HEAD WAYNE COMP. DATE= 1/15/1952 RESULT=D&A SAMPLE SET= 702	NONE RANGE=456-800
027-00011	21- B-46E	UPCHURCH TD= 700 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	CONDON TAYLOR COMP. DATE= 9/ 9/1952 RESULT=D&A SAMPLE SET= 847	NONE RANGE=320-450

CLAY COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
027-00012	22- R-46E	HESTAND TD= 355 GEOPHYS. LOGS-RANGE=NONE	1	DIXON WHITLEY COMP. DATE= 3/12/1966 RESULT=D&A SAMPLE SET= 1519	NONE OTHER=NONE RANGE=100-355
027-00563	23- R-46E	UNKNOWN TD=# GEOPHYS. LOGS-RANGE=NONE	1	UNKNOWN-MCT COMP. DATE= * / * / * RESULT=TEST SAMPLE SET=NONE	NONE OTHER=TK RANGE=
027-00013	12- R-47E	PLUMLEY TD=# 535 GEOPHYS. LOGS-RANGE=NONE	2	HESTAND DAVE COMP. DATE= 5 / 5/1952 RESULT=D&A SAMPLE SET= 829	NONE OTHER=NONE RANGE=45-535
027-00118	13- R-47E	UNKNOWN TD=# GEOPHYS. LOGS-RANGE=NONE	1	REEGER NANCY COMP. DATE= * / * / * RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00015	16- B-47E	SWAIM ET AL TD= 640 GEOPHYS. LOGS-RANGE=NONE	1	COLTER BERNARD COMP. DATE= 12 / * / 1955 RESULT=D&A SAMPLE SET= 1021	NONE OTHER=NONE RANGE=81-640
027-00014	16- R-47E	SWAIM ET AL TD= 600 GEOPHYS. LOGS-RANGE=NONE	2	COLTER BERNARD COMP. DATE= 12 / * / 1955 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00016	18- B-47E	WOLF ET AL TD= 900 GEOPHYS. LOGS-RANGE=NONE	1	REEGER WILLIAM COMP. DATE= 4/28/1952 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00017	18- R-47E	MASON & BOARD TD= 1052 GEOPHYS. LOGS-RANGE=NONE	1	STRONG OLIVER COMP. DATE= 8/15/1968 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00018	19- B-47E	ARNETT TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	CLINTON COMP. DATE= 5 / 4/1952 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00019	19- B-47E	PLUMLEY TD= 585 GEOPHYS. LOGS-RANGE=NONE	1	HESTAND DAVE COMP. DATE= 6/16/1952 RESULT=D&A SAMPLE SET= 832	NONE OTHER=NONE RANGE=125-525
027-00019R1	19- B-47E	LONG & ASSOCIATES TD= 640 GEOPHYS. LOGS-RANGE=NONE	1	SWEZEY COMP. DATE= 7 / * / 1968 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00551	19- B-47E	NEW JERSEY ZINC COMPANY TD=# GEOPHYS. LOGS-RANGE=NONE	B47	UNKNOWN-MCT COMP. DATE= * / * / * RESULT=TEST SAMPLE SET=NONE	NONE OTHER=TK RANGE=
027-00020	19- B-47E	BENTLEY ET AL TD= 400 GEOPHYS. LOGS-RANGE=NONE	1	WADDELL RALPH COMP. DATE= * / * / 1920 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00021	20- B-47E	POPKINS & GWYNN TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	SPEARS RAYMOND COMP. DATE= 4/25/1952 RESULT=D&A SAMPLE SET= 709	NONE OTHER=NONE RANGE=12-632
027-00022	20- R-47E	PARSONS & MCINTYRE TD= 500 GEOPHYS. LOGS-RANGE=NONE	1	STRONG & ODLE COMP. DATE= 8 / * / 1968 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00024	21- R-47E	KENDALL & MCCLEARIN TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	MCCLEARIN ISAC COMP. DATE= 7 / * / 1955 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00023	21- B-47E	OVERSTREET & SPARKS ET AL TD= 850 GEOPHYS. LOGS-RANGE=NONE	1	ODLE ANDREW COMP. DATE= 5/16/1952 RESULT=D&A SAMPLE SET= 853	NONE OTHER=NONE RANGE=175-815
027-00025	23- B-47E	PARAMOUNT OIL COMPANY TD= 640 GEOPHYS. LOGS-RANGE=NONE	1	HENSON BUD COMP. DATE= 8 / 1/1952 RESULT=D&A SAMPLE SET= 761	NONE OTHER=NONE RANGE=195-515
027-00026	24- B-47E	BRITT ET AL TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	DANIELS V C COMP. DATE= 4/29/1952 RESULT=D&A SAMPLE SET= 835	NONE OTHER=NONE RANGE=140-675
027-00027	24- R-47E	PARAMOUNT OIL COMPANY TD=# 825 GEOPHYS. LOGS-RANGE=NONE	1	STAMPS COMP. DATE= 6/24/1952 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00028	25- R-47E	PARAMOUNT OIL COMPANY TD= 1365 GEOPHYS. LOGS-RANGE=NONE	1	CHITWOOD COMP. DATE= * / * / 1953 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00029	16- R-48E	RENTLEY FT AL TD= 400 GEOPHYS. LOGS-RANGE=NONE	1	ARTERRERRY CATHERINE COMP. DATE= * / * / 1920 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-00030	16- R-48E	DAVIS FT AL TD= 850 GEOPHYS. LOGS-RANGE=NONE	1	KING RAYMOND COMP. DATE= 8 / * / 1961 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-10002	16- R-48E	KENNESSEE OIL COMPANY TD= 600 GEOPHYS. LOGS-RANGE=NONE	1	PARSONS JOHN SR COMP. DATE= 5 / * / 1968 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
027-10003	16- R-48E	KENNESSEE OIL COMPANY TD= 615 GEOPHYS. LOGS-RANGE=NONE	1	PENNINGTON MARGARET COMP. DATE= 10/23/1970 RESULT=D&A SAMPLE SET=NONE	13 OTHER=DL RANGE=
027-00031	16- R-48E	ALLEN OIL COMPANY TD= 525 GEOPHYS. LOGS-RANGE=NONE	1	WALKER CURTIS COMP. DATE= 9 / * / 1955 RESULT=D&A SAMPLE SET= 1014	NONE OTHER=NONE RANGE=348-525
027-00032	16- R-48E	RENTLEY FT AL TD= 400 GEOPHYS. LOGS-RANGE=NONE	1	WILLIAMS JOHN COMP. DATE= * / * / 1920 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=

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027-00033	17- B-48E PARSONS FT AL TD= 535 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	PENNINGTON D M COMP. DATE= 4/ 7/1966 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00552	17- B-48E NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMP-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		P4R	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE OTHER=TK RANGE=	NONE
027-00034	17- B-48E RRYSON & KEELE TD= 860 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	WALKER FLZA COMP. DATE= 5/ */1958 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00039	20- B-48E CALLICOTT FT AL TD= 494 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	DAVIS COMP. DATE= 5/ */1951 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00036	20- B-48E ILLINOIS MID CONTINENT TD= 522 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	DAVIS A B COMP. DATE= 7/10/1948 RESULT=OIL SAMPLE SET= 450 OTHER=NONE RANGE=56-524	NONE
027-00037	20- B-48E ILLINOIS MID CONTINENT TD= 640 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		2	DAVIS A B COMP. DATE= 8/ 2/1948 RESULT=OIL SAMPLE SET= 439 OTHER=NONE RANGE=95-546	NONE
027-00038	20- B-48E OVERSTREET & SPARKS TD= 489 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE		1	DAVIS A B COMP. DATE= 3/24/1948 RESULT=OIL SAMPLE SET= 421 OTHER=DL RANGE=70-489	NONE
027-00040	20- B-48E JARVIS TD= 1300 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	EDEN A B COMP. DATE= 8/10/1948 RESULT=D&A SAMPLE SET= 841 OTHER=NONE RANGE=1125-1175	NONE
027-00041	20- B-48E POWELL TD= 550 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	HAMILTON COMP. DATE= 5/ */1948 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00042	20- B-48E POWELL TD= 520 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		2	HAMILTON COMP. DATE= 6/ */1948 RESULT=OIL SAMPLE SET= 448 OTHER=NONE RANGE=41-195	NONE
027-00042R1	20- B-48E POWELL TD= 850 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		2	HAMILTON COMP. DATE= 6/ */1949 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00043	20- B-48E POWELL TD= 550 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		3	HAMILTON COMP. DATE= 7/18/1948 RESULT=D&A SAMPLE SET= 449 OTHER=NONE RANGE=42-550	NONE
027-00044	20- B-48E CAILLOUETTE ET AL TD= 814 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	MCCAWLEY M C COMP. DATE= */ */1938 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00045	20- B-48E CAILLOUETTE ET AL TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		2	MCCAWLEY M C COMP. DATE= */ */1938 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00046	20- B-48E CAILLOUETTE ET AL TD= 700 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		3	MCCAWLEY M C COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00047	20- B-48E BRADLEY TD= 743 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	OVERSTREET & ARMS COMP. DATE= 5/ */1948 RESULT=D&A SAMPLE SET= 473 OTHER=NONE RANGE=61-743	NONE
027-00048	20- B-48E ILLINOIS MID CONTINENT TD= 1100 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	OVERSTREET J H COMP. DATE= 8/10/1948 RESULT=D&A SAMPLE SET= 468 OTHER=NONE RANGE=132-1100	NONE
027-00049	20- B-48E ILLINOIS MID CONTINENT TD= 625 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		2	OVERSTREET J H COMP. DATE= 9/ */1948 RESULT=OIL SAMPLE SET= 469 OTHER=NONE RANGE=200-598	NONE
027-00050	20- B-48E ILLINOIS MID CONTINENT TD= 1535 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		3	OVERSTREET J H COMP. DATE= 6/ 4/1949 RESULT=OIL SAMPLE SET= 472 OTHER=NONE RANGE=165-1535	NONE
027-00051	20- B-48E OVERSTREET & SPARKS TD= 685 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	OVERSTREET J H COMP. DATE= 3/ */1948 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00052	20- B-48E HARMON TD= 544 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE		1	OVERSTREET ROBERT COMP. DATE=12/ 4/1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00053	20- B-48E ILLINOIS MID CONTINENT TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	OVERSTREET ROBERT COMP. DATE=12/ */1948 RESULT=D&A SAMPLE SET= 453 OTHER=NONE RANGE=181-800	NONE
027-00054	20- B-48E OVERSTREET TD= 615 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	STEPHENS COMP. DATE= 4/ */1948 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00055	21- B-48E C & W DRILLING COMPANY TD= 586 SYS-FM AT TD=ORD-LEBANON LS. GEOPHYS. LOGS-RANGE=GRN 0-584		1	EDENS B G COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00056	21- B-48E OVERSTREET TD= 420 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	EDENS B G COMP. DATE= */ */1935 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00057	21- B-48E OVERSTREET & MILLER TD= 607 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	EDENS B G COMP. DATE= 6/ 2/1938 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00058	21- B-48E OVERSTREET & MILLER TD= 660 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		2	EDENS B G COMP. DATE= 6/ */1938 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE

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027-00059	21- B-48E	OVERSTREET & MILLER TD= 702 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	3	EDENS B G COMP. DATE= 7/16/1938	RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00061	21- B-48E	OVERSTREET & MILLER TD= 568 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	HULL CORDELL COMP. DATE= */ */1938	RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00062	21- B-48E	OVERSTREET & MILLER TD= 859 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	3	HULL CORDELL COMP. DATE=10/31/1938	RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00060	21- B-48E	OVERSTREET & SPARKS TD= 674 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HULL CORDELL COMP. DATE= 8/ */1938	RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00060R1	21- B-48E	OVERSTREET TD= 1315 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GR 3-1315	1	HULL CORDELL COMP. DATE= */ */1959	RESULT=OIL OTHER=DL SAMPLE SET= 102 RANGE=80-1195	NONE
027-00064	21- B-48E	OVERSTREET & SON TD= 581 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HULL HEIRS COMP. DATE=10/ */1963	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00065	21- B-48E	OVERSTREET & SON TD= 625 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	HULL HEIRS COMP. DATE=11/ */1963	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00063	21- B-48E	STAHL TD= 475 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	2	HULL HEIRS COMP. DATE= 5/ */1962	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00066	21- B-48E	STAHL TD= 500 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	3	HULL HEIRS COMP. DATE=10/ */1962	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00067	21- B-48E	OVERSTREET & MILLER TD= 621 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	OVERSTREET J C COMP. DATE= 6/ 9/1938	RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00068	21- B-48E	CRESLENN OIL COMPANY TD= 425 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	ROBERTS COMP. DATE= 8/ */1963	RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00553	21- B-48E	OCCIDENTAL MINERALS CORPORATION TD=* SYS-FM AT TD=CAMP-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	CL1	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
027-00080	22- B-48E	GAINES & BRINKLEY TD= 577 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BOLES SAM COMP. DATE= 8/ */1955	RESULT=D&A OTHER=NONE SAMPLE SET= 1013 RANGE=25-577	NONE
027-00069	22- B-48E	KERZAN ET AL TD= 875 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BROWN REBECCA COMP. DATE= */ */1938	RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00072	22- B-48E	GOLDEN RULF OIL COMPANY TD= 1097 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SPEARS COMP. DATE= 7/ */1955	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00070	22- B-48E	PRYSON FT AL TD= 900 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GR 4-509	1	SPEARS R R COMP. DATE=12/ 3/1957	RESULT=D&A OTHER=NONE SAMPLE SET= 1073 RANGE=135-900	NONE
027-00071	22- B-48E	PRYSON FT AL TD= 995 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GR 5-995	2	SPEARS R R COMP. DATE= 7/ */1958	RESULT=D&A OTHER=NONE SAMPLE SET= 1100 RANGE=230-870	NONE
027-00073	22- B-48E	MOZIER & DYE TD=* 700 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SPEARS RAYMOND COMP. DATE=11/ */1955	RESULT=D&A OTHER=NONE SAMPLE SET= 741 RANGE=0-700	NONE
027-00074	22- B-48E	MOZIER & DYE TD= 795 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GR 5-728	3	SPEARS RAYMOND COMP. DATE= 4/ */1956	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00075	22- B-48E	MOZIER & DYE TD= 750 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	4	SPEARS RAYMOND COMP. DATE= 8/ */1956	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00076	22- B-48E	MOZIER & DYE TD= 513 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	5	SPEARS RAYMOND COMP. DATE=11/ */1956	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00077	22- B-48E	MOZIER & DYE TD= 500 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	6	SPEARS RAYMOND COMP. DATE= 3/ */1957	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00078	22- B-48E	HASSELL & DYE TD= 605 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	WALKER H COMP. DATE= 8/ */1955	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00079	22- B-48E	FAIRVIEW DRILLING COMPANY FT AL TD= 600 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	WALKER WILL COMP. DATE= 5/ */1964	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00081	23- B-48E	CALLICOTT & SMITH TD= 900 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	GRACE FRANK COMP. DATE= 7/ */1955	RESULT=D&A OTHER=NONE SAMPLE SET= 1007 RANGE=55-740	NONE
027-00082	23- B-48E	CALLICOTT & SMITH TD= 740 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	GRACE FRANK COMP. DATE= 8/ */1955	RESULT=D&A OTHER=NONE SAMPLE SET= 1017 RANGE=475-645	NONE

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027-00236	23- B-48E	HARRIS TD=# SYS-FM AT TD=ORDDVICIAN GEOPHYS. LOGS-RANGE=NONE	3	REECER COMP. DATE= */ */1956 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00083	23- B-48E	COMBS & COMBS TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	REECER G W COMP. DATE= 9/ */1955 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00084	23- B-48E	COMBS & COMBS TD= 725 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GR 6-700	2	REECER G W COMP. DATE= 2/ */1956 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00095	23- B-48E	COMBS & COMBS TD= 840 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	3	REECER G W COMP. DATE= 3/ */1957 RESULT=D&A SAMPLE SET= 1046 RANGE=235-825	NONE
027-00216	23- B-48E	COMBS & COMBS TD= 767 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GR 5-767	4	REECER G W COMP. DATE= */ */1957 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00085	23- B-48E	HARRIS TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	REECER G W COMP. DATE= 6/23/1955 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00086	23- B-48E	HARRIS TD= 970 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GR 6-970	2	REECER G W COMP. DATE= 10/ */1955 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00087	23- B-48E	MOZIER & DYE ET AL TD= 734 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	SPEARS COMP. DATE= 2/ */1956 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00088	24- B-48E	MOZIER HASTINGS COMBS & COMPANY TD= 508 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	WALKER ELZA COMP. DATE= 10/ */1956 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00090	24- B-48E	COMBS & COMBS TD= 420 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	WALKER MADE COMP. DATE= 7/ */1956 RESULT=D&A SAMPLE SET= 1037 RANGE=120-390	NONE
027-00089	24- B-48E	REECER & MOZIER TD= 860 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	WALKER MADE COMP. DATE= 5/ */1956 RESULT=D&A SAMPLE SET= 1028 RANGE=105-860	NONE
027-00092	25- B-48E	KENDALL & MCCLEARIN TD= 600 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	2	MCCLEARIN ISAC COMP. DATE= 8/ */1955 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00091	25- B-48E	MASON & BOARD TD= 850 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SMITH WALTER COMP. DATE= 10/13/1967 RESULT=D&A SAMPLE SET= 1575 RANGE=200-368	NONE
027-00091R1	25- B-48E	MASON & BOARD TD= 1700 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	SMITH WALTER COMP. DATE= 2/ */1969 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00093	16- B-49E	KFASLER TD= 770 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	COLEMAN JOHN COMP. DATE= 11/ */1959 RESULT=D&A SAMPLE SET= 1222 RANGE=50-772	NONE
027-00446	16- B-49E	SPARKS TD= 500 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	COLEMAN JOHN COMP. DATE= */ */1956 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00095	16- B-49E	HANOVER BROTHERS & GREENUP TD= 650 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	NEVINS SAM COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00097	16- B-49E	RUSHAW ET AL TD= 400 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	OVERSTREET J C COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00098	16- B-49E	CARPENTER ET AL TD= 530 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	OVERSTREET J C COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00099	16- B-49E	CARPENTER ET AL TD= 822 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	OVERSTREET J C COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00100	16- B-49E	OVERSTREET TD= 500 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	OVERSTREET J C COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00101	16- B-49E	OVERSTREET TD= 575 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	OVERSTREET J C COMP. DATE= */ */1933 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00102	17- B-49E	OWENS TD= 505 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BURNETT C E COMP. DATE= 6/ */1957 RESULT=D&A SAMPLE SET= 1048 RANGE=12-220	NONE
027-00094	17- B-49E	KFASLER TD= 550 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	COLEMAN JOHN COMP. DATE= 12/ */1959 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00103	17- B-49E	POWELL OIL COMPANY TD=# 538 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	SHORT ARCH COMP. DATE= */ */1923 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00104	17- B-49E	POWELL OIL COMPANY TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	SHORT ARCH COMP. DATE= */ */1923 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00105	17- B-49E	POWELL OIL COMPANY TD= 1333 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	3	SHORT ARCH COMP. DATE= */ */1924 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE

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027-00106	18- R-49E	HUMRLF OIL & REFINING COMPANY TD=# GEOPHYS. LOGS-RANGE=NONE	FH1	ASHLOCK ROBERT-MCT COMP. DATE= */ */1969 RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=0-1839	NONE
027-00107	1R- P-49F	UNKNOWN TD=# GEOPHYS. LOGS-RANGE=NONE	1	COALSON R A COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00108	18- R-49E	MITCHELL FT AL TD=# GEOPHYS. LOGS-RANGE=NONE	1	KERR RILEY COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00109	1R- R-49E	PETERS TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	MORROW ED COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00506	18- R-49E	UNKNOWN TD=# GEOPHYS. LOGS-RANGE=NONE	1	RENEAU OPIE COMP. DATE= */ */1968 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00525	23- R-49E	DOWELL TD= 400 GEOPHYS. LOGS-RANGE=NONE	1	VAUGHAN CHARLIE COMP. DATE= */ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00110	25- R-49E	GREENUP FT AL TD= 554 GEOPHYS. LOGS-RANGE=NONE	1	HOLMAN EMMA COMP. DATE= */ */1937 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00111	25- R-49E	GREENUP ET AL TD= 721 GEOPHYS. LOGS-RANGE=NONE	2	HOLMAN EMMA COMP. DATE= */ */1938 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00112	25- R-49E	OVERSTREET & SON TD= 565 GEOPHYS. LOGS-RANGE=NONE	1	NEVINS SAM COMP. DATE= 8/ */1932 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00113	25- R-49E	OVERSTREET & SON TD= 570 GEOPHYS. LOGS-RANGE=NONE	2	NEVINS SAM COMP. DATE= */ */1932 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00114	25- B-49E	OVERSTREET & SON TD= 500 GEOPHYS. LOGS-RANGE=NONE	3	NEVINS SAM COMP. DATE= */ */1933 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00096	25- B-49E	MCMARTIN ET AL TD= 713 GEOPHYS. LOGS-RANGE=NONE	1	NEVINS T W COMP. DATE= */ */1937 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00115	25- B-49E	OVERSTREET TD= 585 GEOPHYS. LOGS-RANGE=NONE	1	NEVINS T W COMP. DATE= */ */1932 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00116	25- B-49E	OVERSTREET TD= 662 GEOPHYS. LOGS-RANGE=NONE	2	NEVINS T W COMP. DATE= */ */1932 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00117	25- B-49E	BROWN TD= 500 GEOPHYS. LOGS-RANGE=NONE	1	OVERSTREET J H COMP. DATE= 6/10/1949 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00526	11- B-50E	UNKNOWN TD=# GEOPHYS. LOGS-RANGE=NONE	2	SEVIER FRANK COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00119	16- B-50E	DOCTORS SYNDICATE TD= 672 GEOPHYS. LOGS-RANGE=NONE	1	DANIELS CHARLES COMP. DATE= */ */1936 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00120	17- B-50E	DOCTORS SYNDICATE TD= 570 GEOPHYS. LOGS-RANGE=NONE	2	DANIELS CHARLES COMP. DATE= */ */1936 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00121	19- B-50E	RAYDURE TD= 802 GEOPHYS. LOGS-RANGE=NONE	1	HOGAN T B COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00122	19- B-50E	RAYDURE TD=# GEOPHYS. LOGS-RANGE=NONE	2	HOLMAN L J COMP. DATE= */ */1922 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00123	20- B-50E	RAYDURE TD= 1385 GEOPHYS. LOGS-RANGE=NONE	1	HOLMAN L J COMP. DATE= */ */1922 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00124	20- B-50E	UNKNOWN TD=# GEOPHYS. LOGS-RANGE=NONE	1	SEVIER FRANK COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00125	20- B-50E	JOHNSON TD= 515 GEOPHYS. LOGS-RANGE=NONE	2	STOVER J S COMP. DATE= */ */1923 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00126	21- B-50E	MCCAULEY ET AL TD= 300 GEOPHYS. LOGS-RANGE=NONE	1	BUFORD BROTHERS COMP. DATE= */ */1938 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00127	21- B-50E	ALEXANDER ET AL TD= 760 GEOPHYS. LOGS-RANGE=NONE	1	STOVER J S COMP. DATE= */ */1926 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00128	21- B-50E	JOHNSON TD=# GEOPHYS. LOGS-RANGE=NONE	1	STOVER J S COMP. DATE= */ */1923 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00129	22- B-50E	ALEXANDER ET AL TD= 512 GEOPHYS. LOGS-RANGE=NONE	1	MARCUM E D COMP. DATE= */ */1923 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

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TD NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
027-00130	22- B-50E	ALEXANDER ET AL TD= 633 GEOPHYS. LOGS-RANGE=NONE	2 Z SYS-FM AT TD=ORD-STONES R. GRP.	MARCUM E D COMP. DATE= */ */1923 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00131	22- B-50E	ALEXANDER ET AL TD= 910 GEOPHYS. LOGS-RANGE=NONE	3 SYS-FM AT TD=ORDOVICIAN	MARCUM E D COMP. DATE= */ */1923 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00132	22- B-50E	ALEXANDER ET AL TD= 605 GEOPHYS. LOGS-RANGE=NONE	4 SYS-FM AT TD=ORD-STONES R. GRP.	MARCUM E D COMP. DATE= */ */1923 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00133	22- B-50E	ALEXANDER ET AL TD= 735 GEOPHYS. LOGS-RANGE=NONE	5 SYS-FM AT TD=ORD-STONES R. GRP.	MARCUM E D COMP. DATE= */ */1923 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00134	22- B-50E	ALEXANDER ET AL TD= 200 GEOPHYS. LOGS-RANGE=NONE	6 SYS-FM AT TD=ORD-TRENTON GRP.	MARCUM E D COMP. DATE= */ */1923 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00135	22- B-50E	ALEXANDER ET AL TD= 910 GEOPHYS. LOGS-RANGE=NONE	7 SYS-FM AT TD=ORD-STONES R. GRP.	MARCUM E D COMP. DATE= */ */1923 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00136	22- B-50E	BRANDENBERGER ET AL TD= 440 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORDOVICIAN	HEADONS OSCAR COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00138	23- B-50E	CENTRAL STATES OIL COMPANY TD= 462 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-CARTERS LS.	CONNER JOHN COMP. DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00137	23- B-50E	CENTRAL STATES OIL COMPANY TD= 735 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	CONNOR JEFF COMP. DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00139	25- B-50E	BASKIN ET AL TD= 800 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	COFFEE MRS ESTIS COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00140	12- B-51E	CLINTON OIL COMPANY TD= 800 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	COOP J W COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00142	12- R-51E	CLINTON OIL COMPANY TD= 860 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	SPECK A T COMP. DATE= */ */ * RESULT=GAS SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00143	13- R-51E	ROBINSON OIL COMPANY TD= 880 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	ARNEY B C COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00141	13- R-51E	ROBINSON OIL COMPANY TD= 808 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	PHILLIPS G D COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00146	13- R-51E	FERGUSON TD= 800 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	STANFORD A A COMP. DATE= */ */1922 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00147	13- R-51E	FERGUSON TD= 500 GEOPHYS. LOGS-RANGE=NONE	2 SYS-FM AT TD=ORDOVICIAN	STANFORD A A COMP. DATE= */ */1922 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00148	13- B-51E	DOCTORS SYNDICATE TD= 850 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	WRIGHT ED COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00144	15- B-51E	MURPHY ET AL TD= 1682 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=DRD-KNOX GRP.	HOGAN C TOM COMP. DATE= 7/24/1939 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00145	15- R-51E	READ ET AL TD= 600 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	HOGAN C TOM COMP. DATE= */ */1925 RESULT=GAS SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00150	16- R-51E	RAYDURE TD= 777 GEOPHYS. LOGS-RANGE=NONE	2 SYS-FM AT TD=ORD-STONES R. GRP.	HOLMAN L J COMP. DATE= */ */1922 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00149	16- B-51E	RESSER & EDWARDS TD= 647 GEOPHYS. LOGS-RANGE=NONE	2 SYS-FM AT TD=ORD-STONES R. GRP.	STAMPS STANFORD COMP. DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00152	16- R-51E	RESSER & EDWARDS TD= 767 GEOPHYS. LOGS-RANGE=NONE	3 SYS-FM AT TD=ORD-STONES R. GRP.	STAMPS STANFORD COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00156	17- B-51E	OWENS & MITCHELL TD= 735 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	GAMEWELL J A COMP. DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00151	17- R-51E	RESSER & EDWARDS TD= 616 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	STAMPS STANFORD COMP. DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00153	17- B-51E	RESSER & EDWARDS TD= 775 GEOPHYS. LOGS-RANGE=NONE	4 SYS-FM AT TD=ORD-STONES R. GRP.	STAMPS STANFORD COMP. DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00154	17- B-51E	RESSER & EDWARDS TD= * GEOPHYS. LOGS-RANGE=NONE	5 SYS-FM AT TD=ORDOVICIAN	STAMPS STANFORD COMP. DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00155	18- B-51E	OWENS MITCHELL & STAREK TD= 625 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	SCOTT F A COMP. DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

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027-00157	18- B-51E	UNKNOWN TD= 972 GEOPHYS. LOGS-RANGE=NONE	1	STANFORD W M COMP. DATE= */ */1922 RESULT=D&A SAMPLE SET=NONE	NONE
027-00158	18- B-51E	STAREK ET AL TD= 1021 GEOPHYS. LOGS-RANGE=NONE	1	STANFORD W P COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET=NONE	NONE
027-00159	22- B-51E	CARNAHAN OIL COMPANY TD= 180 GEOPHYS. LOGS-RANGE=NONE	2	CLARK J T COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE
027-00160	22- B-51E	OGLE TD=* GEOPHYS. LOGS-RANGE=NONE	1	WILBURN HEIRS COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE	NONE
027-00161	23- B-51E	OGLE TD=* GEOPHYS. LOGS-RANGE=NONE	2	WILBURN HEIRS COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE
027-00162	2- A-45E	MCCLURKIN ET AL TD=* 345 GEOPHYS. LOGS-RANGE=NONE	1	LONG J T COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE
027-00163	3- A-45E	COOK ET AL TD= 833 GEOPHYS. LOGS-RANGE=NONE	1	PETIGO POZA COMP. DATE= 3/ */1966 RESULT=D&A SAMPLE SET=NONE	NONE
027-00164	9- A-45E	DERM & RIGGERSTAFF TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	BILBREY G L COMP. DATE= */ */1924 RESULT=D&A SAMPLE SET=NONE	NONE
027-00165	9- A-45E	CLEMENTS ET AL TD= 772 GEOPHYS. LOGS-RANGE=NONE	1	JACKSON S S COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE	NONE
027-00166	10- A-45E	BEAN TD= 600 GEOPHYS. LOGS-RANGE=NONE	1	JOHNSON REED COMP. DATE= 6/ */1958 RESULT=D&A SAMPLE SET= 1082	OTHER=DL RANGE=100-565
027-00167	24- A-45E	TREGAR & WILKERSON TD= 800 GEOPHYS. LOGS-RANGE=NONE	1	GRIFFITH IKE COMP. DATE=12/ 3/1948 RESULT=D&A SAMPLE SET= 403	OTHER=NONE RANGE=14-800
027-00168	24- A-45E	ALLEN TD= 1701 GEOPHYS. LOGS-RANGE=NONE	1	JENKINS JAKE COMP. DATE=11/ */1946 RESULT=D&A SAMPLE SET= 350	OTHER=DL SD SL RANGE=29-1701
027-00527	4- A-46E	UNKNOWN TD=* 800 GEOPHYS. LOGS-RANGE=NONE	1	HENSON ELMO COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
027-00169	4- A-46E	BECK & BECK TD= 930 GEOPHYS. LOGS-RANGE=NONE	1	SMITH W L COMP. DATE= 8/25/1966 RESULT=D&A SAMPLE SET= 1545	OTHER=NONE RANGE=0-930
027-00170	4- A-46E	BECK & BECK TD= 930 GEOPHYS. LOGS-RANGE=NONE	2	SMITH W L COMP. DATE= 4/ */1967 RESULT=D&A SAMPLE SET= 1563	OTHER=NONE RANGE=230-870
027-00171	4- A-46E	CENTRAL PETROLEUM COMPANY TD= 702 GEOPHYS. LOGS-RANGE=NONE	1	WOODS J L COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
027-00172	6- A-46E	MYERS TD= 330 GEOPHYS. LOGS-RANGE=NONE	1	GRACE D E COMP. DATE= 7/ */1966 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
027-00173	6- A-46E	MYERS TD= 150 GEOPHYS. LOGS-RANGE=NONE	2	GRACE D E COMP. DATE= 8/ */1966 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
027-00174	11- A-46E	GREGORY & KINTON TD= 1502 GEOPHYS. LOGS-RANGE=NONE	18	SMITH WOODARD COMP. DATE= 2/ */1953 RESULT=D&A SAMPLE SET= 866	OTHER=NONE RANGE=460-1500
027-00175	13- A-46E	BECK & BECK TD= 550 GEOPHYS. LOGS-RANGE=NONE	1	BIRDWELL LUTHER COMP. DATE=10/ */1966 RESULT=D&A SAMPLE SET= 1562	OTHER=NONE RANGE=0-545
027-00528	15- A-46E	UNKNOWN TD=* GEOPHYS. LOGS-RANGE=NONE	1	BROWNING PRESS COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
027-00176	16- A-46E	GRIMM TD= 450 GEOPHYS. LOGS-RANGE=NONE	1	BROWNING DEWEY COMP. DATE=10/ */1966 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
027-00177	16- A-46E	GRIMM TD= 175 GEOPHYS. LOGS-RANGE=NONE	2	BROWNING DEWEY COMP. DATE=10/ */1966 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
027-10004	17- A-46E	KEN-TEX OIL CORPORATION TD= 1914 GEOPHYS. LOGS-RANGE=GRN 0-1903	1A	HENLEY JACK COMP. DATE= 7/24/1971 RESULT=D&A SAMPLE SET= 1737	OTHER=DL SD SL RANGE=20-1914
027-10005	17- A-46E	KEN-TEX OIL CORPORATION TD= 1503 GEOPHYS. LOGS-RANGE=GRN 0-1494	1	HENSON MYRL & EMSIE COMP. DATE=10/27/1971 RESULT=D&A SAMPLE SET=NONE	OTHER=DL SD RANGE=
027-00178	20- A-46E	SHORT ET AL TD=* GEOPHYS. LOGS-RANGE=NONE	1	BROWN & KEITH COMP. DATE= 6/ */1959 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
027-00529	20- A-46E	GREGORY & KINTON TD= 190 GEOPHYS. LOGS-RANGE=NONE	1A	SMITH WOODARD COMP. DATE=11/ */1952 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=

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027-00540	21- A-46E	UNKNOWN TD= 500 GEOPHYS. LOGS-RANGE=NONE	1	JACKSON COUNTY BANK COMP. DATE= */ */1928	NONE
027-00179	21- A-46E	MARTIN & CUNNINGHAM TD= 567 GEOPHYS. LOGS-RANGE=NONE	1	KEMP FRED COMP. DATE= 11/10/1952	NONE
027-00181	1- A-47E	KOEHN & JANTZ TD= 1565 GEOPHYS. LOGS-RANGE=NONE	1	RICH HARRISON COMP. DATE= 3/ */1961	NONE
027-00182	3- A-47E	OVERSTREET ET AL TD= 900 GEOPHYS. LOGS-RANGE=NONE	1	ODLE TRUMAN COMP. DATE= 5/15/1952	NONE
027-00184	5- A-47E	PARAMOUNT OIL COMPANY TD= 720 GEOPHYS. LOGS-RANGE=NONE	1	MOSS WIDOW COMP. DATE= 8/18/1952	NONE
027-00185	7- A-47E	CRESLENN OIL COMPANY TD= 908 GEOPHYS. LOGS-RANGE=NONE	1	COLLINS COMP. DATE= 8/ */1963	NONE
027-00183	7- A-47E	PARAMOUNT OIL COMPANY TD= 760 GEOPHYS. LOGS-RANGE=NONE	1	KINDALL COMP. DATE= 7/31/1952	NONE
027-00186	9- A-47E	MOULTON TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	BROWN COMP. DATE= 6/10/1952	NONE
027-00187	9- A-47E	DICKSON & COOKSEY TD= 800 GEOPHYS. LOGS-RANGE=NONE	1	RICH L A COMP. DATE= */ */	NONE
027-00188	14- A-47E	ALLEN & BEAN TD= 800 GEOPHYS. LOGS-RANGE=NONE	1	JONES EARL COMP. DATE= 6/16/1952	NONE
027-00189	15- A-47E	OVERSTREET & SPARKS TD= 600 GEOPHYS. LOGS-RANGE=NONE	1	HOPKINS J COMP. DATE= */ */1941	NONE
027-00531	17- A-47E	FEE TD= * GEOPHYS. LOGS-RANGE=NONE	1	LANCASTER W L COMP. DATE= */ */1955	NONE
027-00190	17- A-47E	JACKSON ET AL TD= 150 GEOPHYS. LOGS-RANGE=NONE	1	LANCASTER W L COMP. DATE= 8/ */1966	NONE
027-00530	17- A-47E	SMITH TD= * GEOPHYS. LOGS-RANGE=NONE	1	LANCASTER W L COMP. DATE= */ */1966	NONE
027-00192	19- A-47E	BRADFIELD TD= 580 GEOPHYS. LOGS-RANGE=NONE	1	STRONG BARLOW COMP. DATE= 2/ 9/1961	NONE
027-00191	19- A-47E	BRADFIELD TD= 650 GEOPHYS. LOGS-RANGE=NONE	1	STRONG W H COMP. DATE= 1/ */1961	NONE
027-10006	20- A-47E	COLLINS TD= 255 GEOPHYS. LOGS-RANGE=NONE	1	BROWN MALCOLM COMP. DATE= 2/ 9/1972	305
027-10008	20- A-47E	COLLINS TD= 85 GEOPHYS. LOGS-RANGE=NONE	2	BROWN MALCOLM COMP. DATE= 2/ 1/1972	378
027-10007	20- A-47E	COLLINS TD= 246 GEOPHYS. LOGS-RANGE=NONE	1	PEDIGO WILLIT COMP. DATE= 1/24/1972	379
027-00554	20- A-47E	NEW JERSEY ZINC COMPANY TD= * GEOPHYS. LOGS-RANGE=NONE	A47	UNKNOWN-MCT COMP. DATE= */ */	NONE
027-00193	1 21- A-47E	NKKNOWN TD= * GEOPHYS. LOGS-RANGE=NONE	1	JONES COMP. DATE= */ */	NONE
027-00193	21- A-47E	UNKNOWN TD= * GEOPHYS. LOGS-RANGE=NONE	1	JONES COMP. DATE= */ */	NONE
027-00194	24- A-47E	GARNETT TD= 588 GEOPHYS. LOGS-RANGE=NONE	1	BROWN BROTHERS COMP. DATE= 8/ 7/1952	NONE
027-00195	1- A-48E	SMITH TD= 550 GEOPHYS. LOGS-RANGE=NONE	3	ARMS J H COMP. DATE= */ */1939	NONE
027-00550	1- A-48E	SMITH TD= 504 GEOPHYS. LOGS-RANGE=NONE	2	ARMS JAMES COMP. DATE= */ */1939	NONE
027-00196	1- A-48E	MIDWESTERN OIL COMPANY TD= 721 GEOPHYS. LOGS-RANGE=NONE	1	BURNETT COMP. DATE= 2/ */1967	NONE
027-00198	1- A-48E	WOOD OIL COMPANY TD= 450 GEOPHYS. LOGS-RANGE=NONE	1	BURNETT COMP. DATE= 7/ */1966	NONE

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
027-00197	1- A-48E	OVERSTREET ET AL TD= 615 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BURNETT ESTELE COMP. DATE= 12/ * /1964 RESULT=OIL OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00199	1- A-48E	MOLAND OIL COMPANY TD= 1515 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	COOK WILLIAM H COMP. DATE= 2/10/1949 RESULT=D&A OTHER=DL SAMPLE SET= 441 RANGE=200-1109	NONE
027-00200	1- A-48E	ILLINOIS EXPLORATION COMPANY TD= 672 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	NEVINS ARTHUR COMP. DATE= 4/ * /1966 RESULT=D&A OTHER=NONE SAMPLE SET= 1520 RANGE=0-672	NONE
027-00201	1- A-48E	SHERER TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	NEVINS ARTHUR COMP. DATE= * / * /1939 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00202	1- A-48E	SMITH TD= 580 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	NEVINS ARTHUR COMP. DATE= * / * /1939 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00203	1- A-48E	SPRAGUE TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	NEVINS ARTHUR COMP. DATE= * / * /1939 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00204	1- A-48E	STOKES ET AL TD= * 1390 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	ROACH COMP. DATE= * / * / * RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00205	1- A-48E	CRESLENN OIL COMPANY TD= 463 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	ROBERTS COMP. DATE= 10/ * /1963 RESULT=OIL OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00205R1	1- A-48E	MIDWESTERN OIL COMPANY TD= 773 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GRN 0-772	2	ROBERTS COMP. DATE= * / * /1966 RESULT=OIL OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00205R2	1- A-48E	MITZELL TD= 400 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	ROBERTS W G COMP. DATE= 5/ * /1971 RESULT=D&A OTHER=NONE SAMPLE SET= 1691 RANGE=360-600	34
027-00206	1- A-48E	CRESLENN OIL COMPANY TD= 624 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	3	ROBERTS COMP. DATE= 10/ * /1963 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00533	1- A-48E	BOVELL TD= * SYS-FM AT TD=ORDDVICIAN GEOPHYS. LOGS-RANGE=NONE	1	SMITH CLARK COMP. DATE= * / * /1938 RESULT=OIL OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00207	1- A-48E	SPRAGUE TD= * 1205 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	SMITH CLARK COMP. DATE= * / * /1939 RESULT=OIL OTHER=NONE SAMPLE SET= 196 RANGE=890-1205	NONE
027-00208	1- A-48E	ASH TD= 234 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	STONE AMOS COMP. DATE= 2/ * /1967 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00213	1- A-48E	COATES & LOHMANN TD= 250 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	2	STONE AMOS COMP. DATE= * / * /1939 RESULT=OIL OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00214	1- A-48E	COATES & LOHMANN TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	3	STONE AMOS COMP. DATE= * / * /1939 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00215	1- A-48E	COATES & LOHMANN TD= 405 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	4	STONE AMOS COMP. DATE= * / * /1939 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00212	1- A-48E	COATES VANTINE & LOHMANN TD= 650 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	STONE AMOS COMP. DATE= * / * /1938 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00210	1- A-48E	CRESLENN OIL COMPANY TD= 1300 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRN 50-534	1	STONE AMOS COMP. DATE= 10/ * /1962 RESULT=OIL OTHER=DL SAMPLE SET= NONE RANGE=	NONE
027-00211	1- A-48E	CRESLENN OIL COMPANY TD= 253 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	2	STONE AMOS COMP. DATE= 6/ * /1963 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00217	1- A-48E	OVERSTREET ET AL TD= 430 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	STONE BULLY COMP. DATE= 9/ * /1965 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00218	2- A-48E	VANTIEN TD= 350 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	DUNNING B COMP. DATE= * / * /1938 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00219	2- A-48E	MCHUGH & HESTAND TD= 1300 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HAYES COMP. DATE= 2/ * /1956 RESULT=D&A OTHER=NONE SAMPLE SET= 1027 RANGE=1093-1242	NONE
027-00221	2- A-48E	DAVIS TD= 2001 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HAYES ADA COMP. DATE= 6/ * /1961 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00220	2- A-48E	OVERSTREET TD= 505 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HAYES M F COMP. DATE= * / * /1939 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00222	2- A-48E	KERR TD= 530 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	PLUMLEE N N COMP. DATE= * / * /1926 RESULT=D&A OTHER=NONE SAMPLE SET= NONE RANGE=	NONE
027-00223	2- A-48E	POPKINS & GWYN DU PONT TD= 632 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SCOTT JEWELL COMP. DATE= 12/ * /1951 RESULT=D&A OTHER=SD SAMPLE SET= 709 RANGE=12-632	NONE

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027-00224	3- A-48E	SMITH ET AL TD= 1208 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	BUTLER JOHN DALE COMP. DATE= 11/ */1964 RESULT=D&A SAMPLE SET= 1477	NONE RANGE=20-1200
027-00555	3- A-48E	UNKNOWN TD= 1924 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	MP1	PLUMLEE MILLARD-MCT COMP. DATE= 3/19/1971 RESULT=TEST SAMPLE SET=NONE	NONE RANGE=
027-00226	4- A-48E	BRADFIELD TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	MCLAREN SIDNEY COMP. DATE= 2/ */1963 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00225	4- A-48E	POPKINS & GWYNN TD= 700 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	MCLERRAN CORDELL COMP. DATE= 6/20/1952 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-10010	4- A-48E	MASON & BOARD TD= 628 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	PLUMLEE MILLARD COMP. DATE= 3/ */1968 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00227	5- A-48E	BRITT ET AL TD= 450 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	MCLERRAN HERMAN COMP. DATE= 7/ 5/1952 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00228	7- A-48E	MONG TD= 650 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	ANDERSON CORA JUNE COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00229	7- A-48E	SMITH TD=* 294 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	JONES COMP. DATE= 6/ */1953 RESULT=D&A SAMPLE SET= 872	NONE RANGE=70-294
027-00230	8- A-48E	ILLINOIS EXPLORATION COMPANY TD= 698 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BUTLER JOHN DALE COMP. DATE= 7/ 9/1966 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00231	8- A-48E	PERRY TD= 921 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	KYLE COMP. DATE= 1/20/1952 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00232	9- A-48E	OVERSTREET TD= 606 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HAY WILL COMP. DATE= 6/ */1947 RESULT=D&A SAMPLE SET= 386	NONE RANGE=70-605
027-00233	9- A-48E	OVERSTREET TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	HAY WILL COMP. DATE= 7/ */1947 RESULT=D&A SAMPLE SET= 455	NONE RANGE=200-800
027-00234	9- A-48E	HUGHES-RIFE SYNDICATE TD= 850 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	KYLE BROTHERS COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00235	9- A-48E	UNKNOWN TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	PLUMLEE A B. COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00350	10- A-48E	SMITH TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	ARMS JAMES COMP. DATE= */ */ * RESULT=OIL SAMPLE SET=NONE	NONE RANGE=
027-00237	10- A-48E	ASHBY ET AL TD= 1456 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	DONALDSON HEIRS COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00238	10- A-48E	KERR TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	DONALDSON HEIRS COMP. DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00239	10- A-48E	OVERSTREET & SPARKS TD= 625 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	KYLE COMP. DATE= 6/ */1956 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00240	10- A-48E	POPKINS & GWYNN TD= 150 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	KYLE COMP. DATE= 2/ */1952 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00241	10- A-48E	POPKINS & GWYNN TD= 440 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	2	KYLE COMP. DATE= 3/17/1952 RESULT=D&A SAMPLE SET= 735	NONE RANGE=120-220
027-00244	10- A-48E	OVERSTREET ET AL TD= 242 SYS-FM AT TD=ORD-BIGBY-CANNON LS. GEOPHYS. LOGS-RANGE=NONE	1	KYLE & VAUGHN COMP. DATE= */ */1938 RESULT=OIL SAMPLE SET=NONE	NONE RANGE=
027-00245	10- A-48E	OVERSTREET ET AL TD= 290 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	2	KYLE & VAUGHN COMP. DATE= */ */1939 RESULT=OIL SAMPLE SET=NONE	NONE RANGE=
027-00246	10- A-48E	OVERSTREET ET AL TD= 450 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	3	KYLE & VAUGHN COMP. DATE= */ */1939 RESULT=OIL SAMPLE SET=NONE	NONE RANGE=
027-00242	10- A-48E	HUGHES-RIFE SYNDICATE TD= 700 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	KYLE BROTHERS COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00243	10- A-48E	HUGHES-RIFE SYNDICATE TD= 500 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	KYLE BROTHERS COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
027-00247	10- A-48E	LAIN OIL & GAS COMPANY TD= 470 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	ROBERTS T W COMP. DATE= */ */1939 RESULT=OIL SAMPLE SET=NONE	NONE RANGE=
027-00248	10- A-48E	LAIN OIL & GAS COMPANY TD= 1138 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	2	ROBERTS T W COMP. DATE= */ */1939 RESULT=OIL SAMPLE SET= 237	NONE RANGE=950-1120

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027-00249	10-	A-4RF	ASHBY ET AL TD= 535 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	STEVENS GUY COMP. DATE= */ */1938	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00250	11-	A-4RF	HUNTER ET AL TD= 815 GEOPHYS. LOGS-RANGE=GR 2-815	1 SYS-FM AT TD=ORD-STONES R. GRP.	MARCUM W A COMP. DATE= 5/ */1959	RESULT=D&A SAMPLE SET=	OTHER=NONE 1126 RANGE=359-762	NONE
027-00252	11-	A-4RF	PHELPS ET AL TD= 471 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	MARCUM W A COMP. DATE= */ */1939	RESULT=OIL SAMPLE SET=	OTHER=NONE 200 RANGE=138-553	NONE
027-00253	11-	A-4RF	PHELPS ET AL TD= 531 GEOPHYS. LOGS-RANGE=NONE	2 SYS-FM AT TD=ORD-STONES R. GRP.	MARCUM W A COMP. DATE= */ */1939	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00251	11-	A-4RF	OVERSTREFT & SMITH TD= 665 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	WILLIAMSON HUGH COMP. DATE= */ */1939	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00254	12-	A-4RF	HUNTER ET AL TD= 342 GEOPHYS. LOGS-RANGE=NONE	2 SYS-FM AT TD=ORD-CARTERS LS.	MARCUM W A COMP. DATE= 3/ */1960	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00255	12-	A-4RF	GATHING ET AL TD= 1600 GEOPHYS. LOGS-RANGE=GR 3-670	1 SYS-FM AT TD=ORD-KNOX GRP.	SMITH CLARK COMP. DATE= 6/ 3/1959	RESULT=D&A SAMPLE SET=	OTHER=NONE 1154 RANGE=665-1565	NONE
027-00556	12-	A-4RF	OCCIDENTAL MINERALS CORPORATION TD=* GEOPHYS. LOGS-RANGE=NONE	CL2 SYS-FM AT TD=CAMB-ORD-KNOX GRP.	UNKNOWN-MCT COMP. DATE= */ */	* RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
027-00256	13-	A-4RF	DAVIS TD= 1022 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORDOVICIAN	STOWELL GRADY COMP. DATE= 5/ */1962	RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00257	13-	A-4RF	DAVIS TD= 400 GEOPHYS. LOGS-RANGE=NONE	2 SYS-FM AT TD=ORD-TRENTON GRP.	STOWELL GRADY COMP. DATE= 6/ */1962	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00258	14-	A-4RF	SPAIN ET AL TD= 600 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	DALTON E COMP. DATE= */ */	* RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00259	14-	A-4RF	SPAIN ET AL TD= 400 GEOPHYS. LOGS-RANGE=NONE	2 SYS-FM AT TD=ORD-TRENTON GRP.	DALTON E COMP. DATE= */ */	* RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00260	14-	A-4RF	SPAIN ET AL TD= 160 GEOPHYS. LOGS-RANGE=NONE	3 SYS-FM AT TD=ORD-TRENTON GRP.	DALTON E COMP. DATE= */ */	* RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00261	16-	A-4RF	GARNETT & SPURLOCK TD=* 590 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	BROWN MALCOLM COMP. DATE= 8/28/1952	RESULT=D&A SAMPLE SET=	OTHER=NONE 859 RANGE=200-590	NONE
027-00262	17-	A-4RF	GREENUP ET AL TD= 600 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	ARCOTT SCHOOL COMP. DATE= */ */1938	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00263	17-	A-4RF	CLEMENTS ET AL TD= 497 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	BROWN LESTER COMP. DATE= */ */1938	RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
027-00264	17-	A-4RF	MOULTON TD= 750 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	BROWN LESTER COMP. DATE= 6/30/1952	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00265	17-	A-4RF	MOULTON TD= 765 GEOPHYS. LOGS-RANGE=NONE	2 SYS-FM AT TD=ORD-STONES R. GRP.	BROWN LESTER COMP. DATE= 9/ 2/1952	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00266	17-	A-4RF	MOULTON TD= 700 GEOPHYS. LOGS-RANGE=NONE	3 SYS-FM AT TD=ORD-STONES R. GRP.	BROWN LESTER COMP. DATE= 11/ 5/1952	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00267	17-	A-4RF	CLEMENTS ET AL TD= 663 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-RIDLEY LS.	CHERRY O N COMP. DATE= 4/ */1938	RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
027-00268	17-	A-4RF	ROBINSON ET AL TD= 700 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	CHERRY O N COMP. DATE= 3/ */1960	RESULT= SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00269	17-	A-4RF	VICTOR OIL COMPANY TD= 704 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	MCCOGLAN BROTHERS COMP. DATE= */ */1938	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00270	17-	A-4RF	DAVIS TD= 760 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	MEDICK C COMP. DATE= 5/ */1961	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00271	17-	A-4RF	CLEMENTS ET AL TD= 601 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	SMITH STONE COMP. DATE= */ */1938	RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
027-00272	19-	A-4RF	REF-PYRAMID OIL COMPANY TD= 1191 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-KNOX GRP.	ARMS THOMAS COMP. DATE= 7/17/1925	RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
027-00275	19-	A-4RF	KFY TD= 457 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-CARTERS LS.	MARCUM W A COMP. DATE= */ */1926	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
027-00273	19-	A-4RF	MCMARTIN ET AL TD= 606 GEOPHYS. LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	MARCUM W A COMP. DATE= */ */1938	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE

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027-00274	19- A-48F	SMITH TD= 650 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	STAFFORD ADDIE COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET=NONE	NONE
027-00276	20- A-48E	CHICAGO PETROLEUM SYNDICATE TD= 595 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	MARCUM W A COMP. DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE	NONE
027-00277	20- A-48E	KEYS OIL COMPANY TD= 600 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	MARCUM W A COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE
027-00278	22- A-48E	BLICK TD= 689 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	WHITE WILLIE COMP. DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE	NONE
027-00279	23- A-48E	YOUNG ET AL TD= 680 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	BAILEY BEN COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE
027-00280	23- A-48E	YOUNG ET AL TD= 600 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	2 GRP.	BAILEY BEN COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE
027-00557	23- A-48E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GEOPHYS. LOGS-RANGE=NONE	A48 GRP.	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
027-00281	24- A-48E	BROWN & DAVIS TD= 700 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	WEAVER W R COMP. DATE= 6/15/1949 RESULT=D&A SAMPLE SET= 513	NONE
027-00282	25- A-48E	MOON ET AL TD= 480 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	BROWN J B COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE
027-00283	25- A-48E	BROWN & DAVIS TD= 66B SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	LANGFORD GEORGE COMP. DATE= 2/ */1949 RESULT=D&A SAMPLE SET=NONE	NONE
027-00284	25- A-48E	RUSSELL PRODUCING COMPANY TD= 665 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	ROBERTS J A COMP. DATE= 7/ 9/1938 RESULT=D&A SAMPLE SET=NONE	NONE
027-00285	2- A-49E	BROWN BROTHERS & WEBB TD= 585 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	KEY ANCE COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE
027-00286	3- A-49E	RAMSEY ET AL TD= 730 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	DAVIS JIM COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE
027-00287	3- A-49E	ILLINOIS EXPLORATION COMPANY TD= 715 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	2 GRP.	NEVINS ARTHUR COMP. DATE= 6/ */1966 RESULT=D&A SAMPLE SET=NONE	NONE
027-00293	4- A-49E	CARNAHAN OIL COMPANY TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	COOK W T COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE
027-00289	4- A-49E	ILLINOIS EXPLORATION COMPANY TD= 755 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	JOHNSON LESTER COMP. DATE= 4/ */1966 RESULT=D&A SAMPLE SET=NONE	NONE
027-00288	4- A-49E	SPAIN ET AL TD= 600 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	NEVINS W J COMP. DATE= */ */1922 RESULT=OIL SAMPLE SET=NONE	NONE
027-00290	4- A-49E	SPAIN ET AL TD= 1480 SYS-FM AT TD=ORD-KNOX GEOPHYS. LOGS-RANGE=NONE	? GRP.	NEVINS W J COMP. DATE= */ */1922 RESULT=OIL SAMPLE SET=NONE	NONE
027-00291	4- A-49E	CARNAHAN OIL COMPANY TD= 708 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	STONE JOE ANN COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE
027-00292	5- A-49E	MID-WESTERN OIL COMPANY TD= 703 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=GRD CAL IND 40-703	2 GRP.	BURNETT COMP. DATE= 6/ */1966 RESULT=D&A SAMPLE SET=NONE	NONE
027-00294	5- A-49E	UNKNOWN TD= 500 SYS-FM AT TD= GEOPHYS. LOGS-RANGE=NONE	1	COOK WILLIAM COMP. DATE= 2/ */1952 RESULT=D&A SAMPLE SET=NONE	NONE
027-00295	5- A-49E	SMITH ET AL TD= 560 SYS-FM AT TD= GEOPHYS. LOGS-RANGE=NONE	1	SMITH COMP. DATE= 5/ */1964 RESULT=D&A SAMPLE SET=NONE	NONE
027-00296	5- A-49E	SMITH ET AL TD= 610 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	SMITH HEIRS COMP. DATE= 4/ */1964 RESULT=D&A SAMPLE SET= 1460	NONE
027-00297	7- A-49E	SPAIN ET AL TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	DAILY NEWTON COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE
027-00298	7- A-49E	SLOAN & SON TD= 600 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	SPEAR CECIL COMP. DATE= 6/14/1960 RESULT=D&A SAMPLE SET=NONE	NONE
027-00299	7- A-49E	SPAIN TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	SPEARS A B COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE
027-00300	8- A-49E	OVERSTREET & SPARKS TD= 622 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	DUBREE STANLEY COMP. DATE= 9/ */1951 RESULT=D&A SAMPLE SET=NONE	NONE

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
027-00301	9-	A-49E DAVIS ET AL TD= 408 GEOPHYS.LOGS-RANGE=NONE	1	BQLES A D COMP.DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00302	9-	A-49E DAVIS ET AL TD= 553 GEOPHYS.LOGS-RANGE=NONE	1	BUFORD C H COMP.DATE=11/ */1937 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00303	9-	A-49E DAVIS ET AL TD= 503 GEOPHYS.LOGS-RANGE=NONE	2	BUFORD C H COMP.DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00304	9-	A-49E MARTIN ET AL TD= 700 GEOPHYS.LOGS-RANGE=NONE	1	KEY CHARLES COMP.DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00305	9-	A-49E NORTON-STEWART PETROLEUM COMPANY TD= 800 GEOPHYS.LOGS-RANGE=NONE	1	KEY CHARLES COMP.DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00306	9-	A-49E WITTMER OIL & GAS COMPANY TD= 639 GEOPHYS.LOGS-RANGE=NONE	1	THURMAN SANDERS COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00307	10-	A-49E IRVINE ET AL TD= 633 GEOPHYS.LOGS-RANGE=NONE	1	BUFORD CLARENCE COMP.DATE= */ */1938 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00308	12-	A-49E JENSEN TD= 612 GEOPHYS.LOGS-RANGE=NONE	1	DAVIS J K COMP.DATE= */ */1929 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00309	12-	A-49E JENSEN TD= 612 GEOPHYS.LOGS-RANGE=NONE	2	DAVIS J K COMP.DATE= */ */1929 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00310	12-	A-49E DAVIS ET AL TD= 633 GEOPHYS.LOGS-RANGE=NONE	1	SWAN MILLARD COMP.DATE= */ */1938 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00311	13-	A-49E RUSSELL PRODUCING COMPANY TD= 650 GEOPHYS.LOGS-RANGE=NONE	1	DALE JACK COMP.DATE= 3/12/1938 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00312	14-	A-49E MICH-A-TENN OIL COMPANY TD= 660 GEOPHYS.LOGS-RANGE=NONE	1	CLAY COUNTY FARM COMP.DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE OTHER=SD RANGE=	NONE
027-00313	14-	A-49E DIXON ET AL TD= 1327 GEOPHYS.LOGS-RANGE=NONE	2	DAVIS A T COMP.DATE= 6/ */1928 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00314	14-	A-49E CLARK-HILL OIL CORPORATION TD= 629 GEOPHYS.LOGS-RANGE=NONE	1	HAMILTON GEORGE COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00322	14-	A-49E CRAWFORD & FOX TD= 599 GEOPHYS.LOGS-RANGE=NONE	1	KEISLING COMP.DATE= 6/ */1959 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00323	14-	A-49E SMITH TD= 655 GEOPHYS.LOGS-RANGE=NONE	1	KEISLING HEIRS COMP.DATE= 2/ */1958 RESULT=D&A SAMPLE SET= 1075 OTHER=NONE RANGE=370-655	NONE
027-00315	14-	A-49E KEISLING TD= 595 GEOPHYS.LOGS-RANGE=NONE	1	KEISLING SAM COMP.DATE= */ */1929 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00316	14-	A-49E KEISLING TD= 510 GEOPHYS.LOGS-RANGE=NONE	2	KEISLING SAM COMP.DATE= */ */1929 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00317	14-	A-49E MILLER ET AL TD= 585 GEOPHYS.LOGS-RANGE=NONE	1	KEISLING SAM COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00318	14-	A-49E MILLER ET AL TD= 498 GEOPHYS.LOGS-RANGE=NONE	2	KEISLING SAM COMP.DATE= 4/ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00319	14-	A-49E MILLER ET AL TD= 593 GEOPHYS.LOGS-RANGE=NONE	3	KEISLING SAM COMP.DATE= 8/ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00320	14-	A-49E MILLER ET AL TD= 630 GEOPHYS.LOGS-RANGE=NONE	4	KEISLING SAM COMP.DATE= 9/ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00321	14-	A-49E MILLER ET AL TD= 1254 GEOPHYS.LOGS-RANGE=NONE	5	KEISLING SAM COMP.DATE= */ */1938 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00324	14-	A-49E HUGHES-RIFE SYNDICATE TD= 717 GEOPHYS.LOGS-RANGE=NONE	1	NEVINS W J COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00325	14-	A-49E FIELDS TD= 690 GEOPHYS.LOGS-RANGE=GRN 50-674	1	TERRY WILL COMP.DATE= 6/ */1959 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00326	14-	A-49E CLARK-HILL OIL COMPANY TD= 585 GEOPHYS.LOGS-RANGE=NONE	2	THURMAN KELLY COMP.DATE=12/ 1/1926 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00328	14-	A-49E HOSEY ET AL TD= 402 GEOPHYS.LOGS-RANGE=NONE	1	UPTON LESLIE COMP.DATE= 5/ */1959 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

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027-00327	14- A-49E HOSEY ET AL TD= 130 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE		2	UPTON LESLIE COMP. DATE= 12/ */ 1959 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00329	14- A-49E CLARK & BROWN BROTHERS TD= 670 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	WALKER J E COMP. DATE= */ */ 1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00330	15- A-49E ABER TD= * 450 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	ARMS JAMES COMP. DATE= */ */ 1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00331	15- A-49E CLARK-HILL OIL CORPORATION TD= 552 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	ARMS JAMES COMP. DATE= */ */ 1926 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00332	15- A-49E MOORMAN & HERNDON TD= 550 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	ARMS JAMES COMP. DATE= 2/ 8/ 1927 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00333	15- A-49E MOORMAN & HERNDON TD= 550 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		2	ARMS JAMES COMP. DATE= 5/ */ 1927 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00334	15- A-49E MOORMAN & HERNDON TD= 591 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		3	ARMS JAMES COMP. DATE= 8/ */ 1927 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00335	15- A-49E MOORMAN & HERNDON TD= 550 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		4	ARMS JAMES COMP. DATE= */ */ 1927 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00336	15- A-49E MOORMAN & HERNDON TD= 550 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		5	ARMS JAMES COMP. DATE= */ */ 1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00337	15- A-49E PARKES & WOLFE TD= 450 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	ARMS JAMES COMP. DATE= 2/ */ 1926 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00338	15- A-49E PARKES & WOLFE TD= 460 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		2	ARMS JAMES COMP. DATE= 5/ */ 1927 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00339	15- A-49E DIXON ET AL TD= 548 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	DAVIS A T COMP. DATE= */ */ 1926 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00340	15- A-49E ABER TD= 300 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE		1	GATES G B COMP. DATE= 2/ 15/ 1928 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00341	15- A-49E WITTMER OIL & GAS COMPANY TD= 816 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	GATES G B COMP. DATE= 7/ 11/ 1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00342	15- A-49E LAROH OIL COMPANY INCORPORATED TD= 750 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	GRAY C L COMP. DATE= 5/ */ 1960 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00343	15- A-49E CLARK-HILL OIL CORPORATION TD= 314 SYS-FM AT TD=ORD-PENCIL CAVE BENT. GEOPHYS. LOGS-RANGE=NONE		1	GRAY J M COMP. DATE= 12/ 5/ 1925 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00343R1	15- A-49E LARSEN ET AL TD= 697 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	THURMAN COMP. DATE= 8/ */ 1959 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00344	15- A-49E CLARK-HILL OIL CORPORATION TD= 559 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		2	GRAY J M COMP. DATE= */ */ 1927 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00345	15- A-49E CLARK-HILL OIL CORPORATION TD= 630 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		3	GRAY J M COMP. DATE= */ */ 1928 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00346	15- A-49E GEORGE ET AL TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	MASSINGALE HEIRS COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00356	15- A-49E SHORT ET AL TD= 610 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	NEVINS JACK COMP. DATE= 5/ */ 1959 RESULT=OIL SAMPLE SET= 1121 RANGE=65-549	NONE
027-00347	15- A-49E CLARK-HILL OIL CORPORATION TD= 652 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	STONE HEIRS COMP. DATE= */ */ 1926 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00351	15- A-49E CAMPBELL ET AL TD= 700 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	THURMAN FRANK COMP. DATE= 8/ */ 1959 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00348	15- A-49E CLARK-HILL OIL CORPORATION TD= 648 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	THURMAN KELLY COMP. DATE= */ */ 1928 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00349	15- A-49E CLARK-HILL OIL CORPORATION TD= 602 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		3	THURMAN KELLY COMP. DATE= */ */ 1927 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00352	16- A-49E BOVARD & SHIRK TD= 566 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	DAVIS W J COMP. DATE= */ */ 1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00353	16- A-49E TRENTON ROCK OIL COMPANY TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		1	MASTERS T C COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE

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027-00354	16- A-49E	TRENTON ROCK OIL COMPANY TD= 481 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	MAYNARD G L COMP.DATE= */ */1927 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00355	16- A-49E	RAY TD= 700 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	NEVINS JACK COMP.DATE= 5/ */1952 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00357	19- A-49E	SCARBROUGH ET AL TD= 656 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	DOWELL SEWALL COMP.DATE= */ */1938 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00358	19- A-49E	FLANNERY ET AL TD= 584 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	SMITH ARTHUR COMP.DATE= */ */1938 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00361	22- A-49E	WALTERS & DELANEY TD= 736 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	NEELEY A W COMP.DATE= */ */1927 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00359	23- A-49E	TENNESSEE PETROLEUM COMPANY TD= 612 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	KEEN JIM COMP.DATE= */ */1934 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00360	23- A-49E	ESSINGER OIL COMPANY TD= 700 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	NEELEY J B COMP.DATE= */ */1926 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00362	1- A-50E	ABER & CLARK TD= 640 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	CLARK ROBERT COMP.DATE= */ */1927 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00363	1- A-50E	ABER & CLARK TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	2	CLARK ROBERT COMP.DATE= */ */1927 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00364	1- A-50E	CARNAHAN OIL COMPANY TD= 823 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	DENNIS PETHAY COMP.DATE= 3/ */1926 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00365	1- A-50E	CARNAHAN OIL COMPANY TD= 738 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	DENNIS PETHAY COMP.DATE= */ */1926 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00366	1- A-50E	CARNAHAN OIL COMPANY TD= 515 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	HARGROVE SALLIE COMP.DATE= */ */1926 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00439	1- A-50E	CARNAHAN OIL COMPANY TD= 964 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	HARGROVE SALLIE COMP.DATE= */ */1926 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00367	1- A-50E	JOHNSON ET AL TD= 735 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	MARCUM E D COMP.DATE= */ */1923 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00440	1- A-50E	COPPLAND ET AL TD= 647 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	SMITH JOE HERD COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00368	2- A-50E	KENNEDY & COMPANY TD= 722 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	CRAFT J B COMP.DATE= */ */1936 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00369	2- A-50E	FLIIS ET AL TD= 775 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	HARGROVE ED COMP.DATE= */ */1937 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00370	2- A-50E	DOCTORS SYNDICATE TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	HARGROVE JOHN COMP.DATE= */ */1937 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00371	2- A-50E	DOCTORS SYNDICATE TD= 851 SYS-FM AT TD=ORD-PIERCE LS. GEOPHYS.LOGS-RANGE=NONE	2	HARGROVE JOHN COMP.DATE= */ */1937 RESULT=OIL OTHER=SD SAMPLE SET=NONE RANGE=	NONE
027-00372	2- A-50E	DOCTORS SYNDICATE TD= 811 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	3	HARGROVE JOHN COMP.DATE= */ */1937 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00373	2- A-50E	DOCTORS SYNDICATE TD= 804 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	4	HARGROVE JOHN COMP.DATE= */ */1937 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00374	2- A-50E	DOCTORS SYNDICATE TD= 547 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	5	HARGROVE JOHN COMP.DATE= */ */1937 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00375	2- A-50E	DOCTORS SYNDICATE TD= 853 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	6	HARGROVE JOHN COMP.DATE= */ */1937 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00376	2- A-50E	DOCTORS SYNDICATE TD= 801 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	7	HARGROVE JOHN COMP.DATE= */ */1938 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00377	3- A-50E	READ ET AL TD= 802 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	COFFEE MRS ESTIS COMP.DATE= */ */1937 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00378	5- A-50E	WITTHOR OIL & GAS COMPANY TD= 743 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	JENNINGS HEIRS COMP.DATE= 6/15/1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00379	8- A-50E	DOCTORS SYNDICATE TD= 900 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	CLARK ED COMP.DATE= */ */1930 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE

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027-00380	R- A-50E TD= 700 GEOPHYS. LOGS-RANGE=NONE	DOCTORS SYNDICATE SYS-FM AT TD=ORD-STONES R. GRP.	2	CLARK ED COMP. DATE= */ */1938	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00381	8- A-50E TD= 501 GEOPHYS. LOGS-RANGE=NONE	AVA OIL & GAS COMPANY SYS-FM AT TD=ORD-CARTERS LS.	1	SIDWELL GRADY COMP. DATE= */ */1930	RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00382	9- A-50E TD= 777 GEOPHYS. LOGS-RANGE=NONE	CAPLEY & SON SYS-FM AT TD=ORD-STONES R. GRP.	1	PATTERSON JOHN COMP. DATE= */ */1924	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00383	9- A-50E TD= 520 GEOPHYS. LOGS-RANGE=NONE	CAPLEY & SON SYS-FM AT TD=ORD-PENCIL CAVE BENT.	2	PATTERSON JOHN COMP. DATE= */ */1924	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00392	9- A-50E TD= 515 GEOPHYS. LOGS-RANGE=NONE	CAPLEY & SON SYS-FM AT TD=ORD-CARTERS LS.	3	PATTERSON JOHN COMP. DATE= */ */1924	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00393	9- A-50E TD= 591 GEOPHYS. LOGS-RANGE=NONE	EWING SYS-FM AT TD=ORD-STONES R. GRP.	1	PATTERSON JOHN COMP. DATE= */ */ * RESULT=D&A	SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00384	10- A-50E TD= 900 GEOPHYS. LOGS-RANGE=NONE	BRANDENBERGER ET AL SYS-FM AT TD=ORD-STONES R. GRP.	1	GREENWOOD C A COMP. DATE= */ */1927	RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00385	10- A-50E TD= 486 GEOPHYS. LOGS-RANGE=NONE	BRANDENBERGER ET AL SYS-FM AT TD=ORD-TRENTON GRP.	2	GREENWOOD C A COMP. DATE= */ */1927	RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00386	10- A-50E TD= 625 GEOPHYS. LOGS-RANGE=NONE	BRANDENBERGER ET AL SYS-FM AT TD=ORD-STONES R. GRP.	3	GREENWOOD C A COMP. DATE= */ */ * RESULT=D&A	SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00388	10- A-50E TD= 375 GEOPHYS. LOGS-RANGE=NONE	BRANDENBERGER ET AL SYS-FM AT TD=ORD-TRENTON GRP.	1	HOLMAN J D COMP. DATE= */ */1927	RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00390	10- A-50E TD=* GEOPHYS. LOGS-RANGE=NONE	UNKNOWN SYS-FM AT TD=ORDDVICIAN	1	MAYNARD & HOLMAN COMP. DATE= */ */ * RESULT=D&A	SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00389	10- A-50E TD= 518 GEOPHYS. LOGS-RANGE=NONE	EWING ET AL SYS-FM AT TD=ORD-CARTERS LS.	1	MAYNARD F C COMP. DATE= */ */ * RESULT=D&A	SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00391	10- A-50E TD= 805 GEOPHYS. LOGS-RANGE=NONE	FLLIS SYS-FM AT TD=ORD-STONES R. GRP.	1	MORROW BUD COMP. DATE= */ */1937	RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00387	11- A-50E TD= 671 GEOPHYS. LOGS-RANGE=GRN 0-662	BRANDENBERGER ET AL SYS-FM AT TD=ORD-TRENTON GRP.	1	GREENWOOD C E COMP. DATE= */ */1961	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00394	12- A-50E TD= 990 GEOPHYS. LOGS-RANGE=NONE	COLFMAN & BECKERLE SYS-FM AT TD=ORD-STONES R. GRP.	1	HILL FRANK COMP. DATE= 7/ 1/1947	RESULT=SIGW SAMPLE SET= 390 OTHER=DL RANGE=637-990	NONE
027-00395	12- A-50E TD= 450 GEOPHYS. LOGS-RANGE=NONE	WOODS ET AL SYS-FM AT TD=ORD-TRENTON GRP.	1	NEELEY V D COMP. DATE= */ */1938	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00558	12- A-50E TD=* GEOPHYS. LOGS-RANGE=NONE	COMINCO AMERICAN INCORPORATED SYS-FM AT TD=CAMB-ORD-KNOX GRP.	CART	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST	SAMPLE SET=CORES OTHER=NONE RANGE=0-1602	NONE
027-00396	12- A-50E TD= 1200 GEOPHYS. LOGS-RANGE=GRN SON 0-1192	SOUTHERN ILLINOIS OIL PRODUCERS SYS-FM AT TD=ORD-RIDLEY LS.	1	WINDLE P H COMP. DATE= 3/28/1967	RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-10011	12- A-50E TD= 126 GEOPHYS. LOGS-RANGE=NONE	VIKING PETROLEUM PROPERTIES SYS-FM AT TD=ORD-SQUATCHIE FM.	1	WINDLE PERRY H COMP. DATE= 2/24/1971	RESULT=D&A SAMPLE SET=NONE OTHER=WH RANGE=	213
027-00397	13- A-50E TD= 160 GEOPHYS. LOGS-RANGE=NONE	ACKERMAN ET AL SYS-FM AT TD=ORD-SQUATCHIE FM.	1	NEELEY V D COMP. DATE= */ */ * RESULT=D&A	SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00399	14- A-50E TD= 716 GEOPHYS. LOGS-RANGE=NONE	AVA OIL & GAS COMPANY SYS-FM AT TD=ORD-STONES R. GRP.	1	CHILTON JOHN COMP. DATE= 5/14/1927	RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00400	14- A-50E TD= 190 GEOPHYS. LOGS-RANGE=NONE	AVA OIL & GAS COMPANY SYS-FM AT TD=ORD-TRENTON GRP.	2	CHILTON JOHN COMP. DATE= 6/ 2/1928	RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00401	14- A-50E TD= 217 GEOPHYS. LOGS-RANGE=NONE	DAVIS ET AL SYS-FM AT TD=ORD-TRENTON GRP.	2	CHILTON JOHN COMP. DATE= */ */1938	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00402	14- A-50E TD= 381 GEOPHYS. LOGS-RANGE=NONE	AVA OIL & GAS COMPANY SYS-FM AT TD=ORD-HERMITAGE FM.	1	DAVIS T V COMP. DATE= 6/26/1928	RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00403	14- A-50E TD= 323 GEOPHYS. LOGS-RANGE=NONE	AVA OIL & GAS COMPANY SYS-FM AT TD=ORD-TRENTON GRP.	1	MARCUM B C COMP. DATE= 12/ 8/1928	RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00404	14- A-50E TD= 217 GEOPHYS. LOGS-RANGE=NONE	AVA OIL & GAS COMPANY SYS-FM AT TD=ORD-TRENTON GRP.	2	MARCUM B C COMP. DATE= 3/11/1929	RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00405	14- A-50E TD= 410 GEOPHYS. LOGS-RANGE=NONE	AVA OIL & GAS COMPANY SYS-FM AT TD=ORD-CARTERS LS.	3	MARCUM B C COMP. DATE= 4/17/1929	RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE

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027-00406	14-	A-50E OWENS & MITCHELL TD= 492 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	2	MYERS JIM COMP. DATE= 9/ * /1926 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00407	14-	A-50E AVA OIL & GAS COMPANY TD= 423 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	RILEY R R COMP. DATE= 9/26/1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00408	14-	A-50E WITTMER OIL & GAS COMPANY TD= 385 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	STOWELL J F COMP. DATE= 9/20/1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00410	14-	A-50E AVA OIL & GAS COMPANY TD= 873 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	5	WILLIAMS MARY ELLEN COMP. DATE= 5/21/1928 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00398	15-	A-50E COMPTON ET AL TD= 644 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BUFORD COMP. DATE= * / * /1939 RESULT=D&A OTHER=NONE SAMPLE SET= 231 RANGE=167-300	NONE
027-00411	15-	A-50E KRAFT TD= 500 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	DONALDSON LESTER COMP. DATE=11/ 3/1927 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00412	15-	A-50E AVA OIL & GAS COMPANY TD= 676 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	MAYNARD G L COMP. DATE=11/19/1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00413	15-	A-50E OWENS & MITCHELL TD= 608 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	MYERS JIM COMP. DATE= * / * /1926 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00414	15-	A-50E AVA OIL & GAS COMPANY TD= 424 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	2	RILEY R R COMP. DATE=12/15/1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00415	15-	A-50E AVA OIL & GAS COMPANY TD= 229 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	WILLIAMS MARY ELLEN COMP. DATE= * / * /1926 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00416	15-	A-50E AVA OIL & GAS COMPANY TD= 229 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	2	WILLIAMS MARY ELLEN COMP. DATE= * / * /1926 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00417	15-	A-50E AVA OIL & GAS COMPANY TD= 1187 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	3	WILLIAMS MARY ELLEN COMP. DATE= * / * /1935 RESULT=OIL OTHER=DL SAMPLE SET= 120 RANGE=856-1185	NONE
027-00409	15-	A-50E AVA OIL & GAS COMPANY TD= 195 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	4	WILLIAMS MARY ELLEN COMP. DATE= 7/ * /1927 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00418	15-	A-50E AVA OIL & GAS COMPANY TD= 252 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	6	WILLIAMS MARY ELLEN COMP. DATE=11/24/1928 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00419	16-	A-50E DAVIS ET AL TD= 403 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	CHILTON JOHN COMP. DATE= * / * /1938 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00420	16-	A-50E PENNSYLVANIA RAILROAD TD= 1300 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SWAN BROTHERS COMP. DATE= 4/ * /1959 RESULT=D&A OTHER=NONE SAMPLE SET= 1109 RANGE=605-1264	NONE
027-00421	17-	A-50E AVA OIL & GAS COMPANY TD= 441 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	2	DAVIS T V COMP. DATE= 6/14/1929 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00422	17-	A-50E ACKERMAN ET AL TD= 250 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	MAYNARD G L COMP. DATE= * / * /1928 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
027-00423	17-	A-50E ACKERMAN ET AL TD= 265 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	2	MAYNARD G L COMP. DATE= * / * / * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00424	17-	A-50E DAVIS ET AL TD= 853 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	MAYNARD G L COMP. DATE= * / * /1937 RESULT=D&A OTHER=NONE SAMPLE SET= 68 RANGE=300-845	NONE
027-00425	17-	A-50E KRAFT TD= 461 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	MAYNARD G L COMP. DATE= * / * /1929 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00426	17-	A-50E SNYDER ET AL TD= 251 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	ROPPINS B COMP. DATE= * / * /1937 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00427	18-	A-50E ACKERMAN ET AL TD= 65 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	3	MAYNARD G L COMP. DATE= * / * / * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00429	19-	A-50E KELLY TD= 600 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	NELSON WILBURN COMP. DATE= 6/ * /1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00428	20-	A-50E MID EASTERN OIL CORPORATION TD= 2058 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	COLLINS CARL COMP. DATE= 1/ 7/1949 RESULT=D&A OTHER=DL SAMPLE SET= 462 RANGE=52-2058	NONE
027-00430	25-	A-50E KRAFT TD= * SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	2	MAYNARD G L COMP. DATE= * / * / * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-00431	2-	A-51E CARNAHAN OIL COMPANY TD= 573 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	CLARK J T COMP. DATE= 8/25/1927 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE

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027-00432	2- A-51E	CARNAHAN OIL COMPANY TD= 705 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	KYMES FANNY COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00433	2- A-51E	CARNAHAN OIL COMPANY TD= 922 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	2 GRP.	KYMES FANNY COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00434	2- A-51E	CARNAHAN OIL COMPANY TD= 820 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	MOREDOCK JOE D COMP. DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00435	2- A-51E	CARNAHAN OIL COMPANY TD= 1451 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	2	MOREDOCK JOE D COMP. DATE= 8/ */1928 RESULT=OIL SAMPLE SET= OTHER=SD RANGE=	NONE
027-00436	2- A-51E	CARNAHAN OIL COMPANY TD= 625 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	3	MOREDOCK JOE D COMP. DATE= */ */1929 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
027-00535	3- A-51E	SMITH TD= 300 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	MELTON CHARLES COMP. DATE= */ */1967 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00438	3- A-51E	SOUTHERN ILLINOIS OIL PRODUCERS TD= 1200 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	MELTON CHARLES COMP. DATE= 3/23/1967 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00437	4- A-51E	CRONIN ET AL TD= 1000 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	LONG W C COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00441	15- A-51E	SHIELD OIL COMPANY TD= 921 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	GARRETT-APPLE COMP. DATE= 9/ */1960 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
027-00536	15- A-51E	SOUTHERN ILLINOIS OIL PRODUCERS TD= 1200 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	GARRETT-APPLE COMP. DATE= 3/31/1967 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=	NONE
027-00537	15- A-51E	EMOCHS TD= 1500 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	REAGAN ROY COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00442	17- A-51E	FLAWS & SADLOWSKI TD= 1002 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	HUNTER IRA COMP. DATE= 7/ */1960 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
027-00443	1- 1S-47E	WITT ET AL TD= 560 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	BROWN FRANK COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=	NONE
027-00444	1- 1S-47E	HILL OIL COMPANY TD= 691 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=GRN 50-691	1 GRP.	LYNN G H COMP. DATE= 11/ */1959 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00447	1- 1S-47E	SHAMROCK OIL & GAS COMPANY TD= 688 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	5 GRP.	LYNN G H COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00448	3- 1S-47E	DAFOE & DEGIVE TD= 1300 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	OSGATHORPE J J COMP. DATE= */ */1925 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00449	9- 1S-47E	EDENFIELD ET AL TD= 500 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	SPIVEY BROTHERS COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00450	10- 1S-47E	DAFOE & DAFOE TD= 487 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	LYNN G H COMP. DATE= */ */1924 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00456	10- 1S-47E	DAFOE & DAFOE TD= 510 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	12 GRP.	LYNN G H COMP. DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00451	10- 1S-47E	DAFOE & DAFOE TD= 474 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	2 GRP.	LYNN G H COMP. DATE= */ */1924 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00452	10- 1S-47E	DAFOE & DAFOE TD= 1005 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	3 GRP.	LYNN G H COMP. DATE= */ */1925 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00453	10- 1S-47E	DAFOE & DAFOE TD= 466 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	4 GRP.	LYNN G H COMP. DATE= */ */1925 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00454	10- 1S-47E	DAFOE & DAFOE TD= 459 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	7 GRP.	LYNN G H COMP. DATE= */ */1925 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00455	10- 1S-47E	DAFOE & DAFOE TD= 456 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	9 GRP.	LYNN G H COMP. DATE= */ */1926 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00445	10- 1S-47E	HILL OIL COMPANY TD= 600 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	2 GRP.	LYNN G H COMP. DATE= 11/ */1959 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00538	10- 1S-47E	HILL OIL COMPANY TD= 416 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=GRN 50-416	4 *	LYNN G H COMP. DATE= 11/ */1959 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00457	10- 1S-47E	SHAAL & BOYCE TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	LYNN G H COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

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027-00458	10- 1S-47E	SHAMROCK OIL & GAS CORPORATION TD= 510 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	LYNN G H COMP.DATE= */ */1937 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00459	10- 1S-47E	SHAMROCK OIL & GAS COMPANY TD= 522 SYS-FM AT TD=ORD-RIDLEY LS. GEOPHYS.LOGS-RANGE=NONE	1	SMITH H L COMP.DATE= 5/10/1937 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00460	10- 1S-47E	DAFOE & DAFOE TD=* SYS-FM AT TD=ORDOVICIAN *	1	WILLIAMS EDGAR COMP.DATE= */ */1924 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00461	10- 1S-47E	DAFOE & DAFOE TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	2	WILLIAMS EDGAR COMP.DATE= */ */1924 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00462	10- 1S-47E	DAFOE & DAFOE TD= 913 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	3	WILLIAMS EDGAR COMP.DATE= */ */1925 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00463	10- 1S-47E	DAFOE & DAFOE TD= 468 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	4	WILLIAMS EDGAR COMP.DATE= */ */1925 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00464	10- 1S-47E	DAFOE & DAFOE TD=* SYS-FM AT TD=ORDOVICIAN *	5	WILLIAMS EDGAR COMP.DATE= */ */1925 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00465	10- 1S-47E	LANGDON ET AL TD= 558 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	WILLIAMS EDGAR COMP.DATE= */ */1920 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00466	10- 1S-47E	SHAAL & BOYCE TD=* SYS-FM AT TD=ORDOVICIAN *	1	WILLIAMS EDGAR COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-10013	1- 1S-48E	BON TERRE PETROLEUM INC TD= 1226 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	BROWSTETTER DELLA COMP.DATE= 3/28/1972 RESULT=D&A SAMPLE SET= 1774 RANGE=	363 SD SL RANGE=225-1105
027-10012	1- 1S-48E	WOODEN TD= 1250 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	BROWSTETTER DELLA COMP.DATE= 4/ */1972 RESULT=D&A SAMPLE SET=WAREHOUSE RANGE= *	411
027-00467	1- 1S-48E	OHIO OIL COMPANY TD= 586 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	CUNNINGHAM LEM COMP.DATE= */ */1925 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00468	1- 1S-48E	CUMBERLAND VALLEY OIL COMPANY TD= 600 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	LANGFORD BARLOW COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00469	1- 1S-48E	CUMBERLAND VALLEY OIL COMPANY TD= 657 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	2	LANGFORD BARLOW COMP.DATE= 8/ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00470	1- 1S-48E	CUMBERLAND VALLEY OIL COMPANY TD=* SYS-FM AT TD=ORDOVICIAN *	3	LANGFORD BARLOW COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00471	1- 1S-48E	HARWOOD ET AL TD= 580 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	LANGFORD BARLOW COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00472	1- 1S-48E	ADAMS TD= 570 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	LANGFORD ROBERT COMP.DATE=11/12/1952 RESULT=D&A SAMPLE SET= 807 RANGE=170-570	NONE
027-00474	1- 1S-48E	OHIO OIL COMPANY TD= 590 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	PENNINGTON J WILL COMP.DATE= 8/ */1927 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00475	1- 1S-48E	OHIO OIL COMPANY TD= 1225 SYS-FM AT TD=ORD-KNOX GRP. *	2	PENNINGTON J WILL COMP.DATE= 2/15/1928 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00476	1- 1S-48E	OHIO OIL COMPANY TD= 1550 SYS-FM AT TD=ORD-KNOX GRP. *	3	PENNINGTON J WILL COMP.DATE=12/ */1928 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
027-00473	1- 1S-48E	BAKER & DOUGHERTY TD= 490 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	PENNINGTON ROBERT COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-20005	1- 1S-48E	KINNEY ENTERPRISES TD= 1269 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRD 300-1265	1	PHILLIPS EDGAR COMP.DATE= 8/ 1/1974 RESULT=OIL SAMPLE SET=NONE RANGE=	621
027-20007	1- 1S-48E	KINNEY ENTERPRISES TD= 999 SYS-FM AT TD=ORD-MURFREESBORO LS. GEOPHYS.LOGS-RANGE=GRD 250-997	1	PHILLIPS-PENNINGTON UNIT COMP.DATE= 6/28/1974 RESULT=OIL SAMPLE SET=WAREHOUSE RANGE= *	657
027-10014	1- 1S-48E	BON TERRE PETROLEUM INC TD= 790 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	SPIVEY CLURE COMP.DATE= 6/ 1/1972 RESULT=OIL SAMPLE SET=WAREHOUSE SL RANGE= *	423
027-00477	1- 1S-48E	HUGHES-RIFE SYNDICATE TD= 1050 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	WADDELL W C COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00482	2- 1S-48E	WITT OIL & GAS COMPANY TD= 600 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	PENNINGTON JOHN COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
027-00478	3- 1S-48E	CRANE & HORNER TD= 815 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	MITCHELL D C COMP.DATE= */ */1923 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
027-00479	3- 1S-48E TD= 510 GEOPHYS. LOGS-RANGE=NONE	CRANE & HORNER SYS-FM AT TD=ORD-STONES R. GRP.	2	MITCHELL D C COMP. DATE= */ */1923	NONE
027-00480	3- 1S-48E TD= 815 GEOPHYS. LOGS-RANGE=NONE	HARWOOD SYS-FM AT TD=ORD-STONES R. GRP.	1	MITCHELL D C COMP. DATE= */ */ * RESULT=D&A	NONE
027-00481	3- 1S-48E TD= 125 GEOPHYS. LOGS-RANGE=NONE	HARWOOD SYS-FM AT TD=ORD-TRENTON GRP.	2	MITCHELL D C COMP. DATE= */ */ * RESULT=D&A	NONE
027-00483	4- 1S-48E TD= 500 GEOPHYS. LOGS-RANGE=NONE	FCHO OIL COMPANY SYS-FM AT TD=ORDOVICIAN	1	RUFORD & SPIVEY COMP. DATE= 12/ */1963	NONE
027-00484	4- 1S-48E TD= 327 GEOPHYS. LOGS-RANGE=NONE	RUPK ET AL SYS-FM AT TD=ORD-CARTERS LS.	1	MITCHELL I J COMP. DATE= */ */ * RESULT=D&A	NONE
027-00485	4- 1S-48E TD= 500 GEOPHYS. LOGS-RANGE=NONE	WITT ET AL SYS-FM AT TD=ORD-STONES R. GRP.	1	ROSE BARLOW COMP. DATE= 8/ */1959	NONE
027-00486	4- 1S-48E TD= 1105 GEOPHYS. LOGS-RANGE=NONE	RUTLERS LANDING OIL & GAS COMPANY SYS-FM AT TD=ORD-KNOX GRP.	1	TODD COMP. DATE= */ */1940	NONE
027-00487	5- 1S-48E TD= 450 GEOPHYS. LOGS-RANGE=NONE	STAFFORD SYS-FM AT TD=ORD-CARTERS LS.	1	BOLES MILTON COMP. DATE= */ */1938	NONE
027-00489	5- 1S-48E TD= 620 GEOPHYS. LOGS-RANGE=NONE	GATHING SYS-FM AT TD=ORD-STONES R. GRP.	1	HIX COMP. DATE= 12/ */1959	NONE
027-00488	5- 1S-48E TD= 560 GEOPHYS. LOGS-RANGE=NONE	CLARK & HARLEY SYS-FM AT TD=ORD-STONES R. GRP.	1	HIX DEWEY COMP. DATE= */ */ * RESULT=D&A	NONE
027-00490	5- 1S-48E TD= 601 GEOPHYS. LOGS-RANGE=NONE	RUSSELL PRODUCING COMPANY SYS-FM AT TD=ORD-STONES R. GRP.	1	STAFFORD ADDIE COMP. DATE= 4/30/1938	NONE
027-00491	6- 1S-48E TD= 435 GEOPHYS. LOGS-RANGE=NONE	KENNEDY ET AL SYS-FM AT TD=ORD-STONES R. GRP.	1	LOFTIS JEFF COMP. DATE= 4/20/1931	NONE
027-00492	6- 1S-48E TD= 500 GEOPHYS. LOGS-RANGE=NONE	KENNEDY ET AL SYS-FM AT TD=ORD-STONES R. GRP.	2	LOFTIS JEFF COMP. DATE= */ */1930	NONE
027-00493	8- 1S-48E TD= 622 GEOPHYS. LOGS-RANGE=NONE	HARWOOD ET AL SYS-FM AT TD=ORD-STONES R. GRP.	1	COOPER W T COMP. DATE= */ */1922	NONE
027-00494	10- 1S-48E TD= 630 GEOPHYS. LOGS-RANGE=NONE	OHIO OIL COMPANY SYS-FM AT TD=ORD-STONES R. GRP.	2	CUNNINGHAM LEM COMP. DATE= 4/ */1927	NONE
027-00495	10- 1S-48E TD= 800 GEOPHYS. LOGS-RANGE=NONE	OHIO OIL COMPANY SYS-FM AT TD=ORD-STONES R. GRP.	3	CUNNINGHAM LEM COMP. DATE= 9/ */1927	NONE
027-00496	10- 1S-48E TD= 775 GEOPHYS. LOGS-RANGE=NONE	SHORT INCORPORATED SYS-FM AT TD=ORD-STONES R. GRP.	1	LANGFORD FOREST COMP. DATE= 4/ */1959	NONE
027-10015	10- 1S-48E TD= 830 GEOPHYS. LOGS-RANGE=NONE	RON TERRE PETROLEUM INC SYS-FM AT TD=ORD-STONES R. GRP.	1	LANGFORD FORREST COMP. DATE= 6/ 6/1972	426
027-00497	10- 1S-48E TD= 651 GEOPHYS. LOGS-RANGE=NONE	BURMAN & PIERCE SYS-FM AT TD=ORD-CARTERS LS.	1	SHORT CHARLES COMP. DATE= */ */1926	NONE
027-00498	10- 1S-48E TD= 800 GEOPHYS. LOGS-RANGE=NONE	BURMAN & PIERCE SYS-FM AT TD=ORD-STONES R. GRP.	2	SHORT CHARLES COMP. DATE= */ */1926	NONE
027-10016	12- 1S-48E TD= 1400 GEOPHYS. LOGS-RANGE=NONE	VIKING PETROLEUM PROPERTIES SYS-FM AT TD=ORD-KNOX GRP.	1	ANDERSON ENTERPRISES INCORPORATED COMP. DATE= 6/ 5/1970	66
027-10017	13- 1S-48E TD= 122 GEOPHYS. LOGS-RANGE=NONE	MESALAM SYS-FM AT TD=ORD-TRENTON GRP.	1	EMERTON JOE COMP. DATE= 9/ */1972	418
027-00559	13- 1S-48E TD= * GEOPHYS. LOGS-RANGE=NONE	EXXON COMPANY SYS-FM AT TD=CAMP-ORD-KNOX GRP.	CU30	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST	NONE
027-00560	13- 1S-48E TD= * GEOPHYS. LOGS-RANGE=NONE	NEW JERSEY ZINC COMPANY SYS-FM AT TD=CAMP-ORD-KNOX GRP.	1-48	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST	NONE
027-00500	19- 1S-48E TD= 592 GEOPHYS. LOGS-RANGE=NONE	DENTON ET AL SYS-FM AT TD=ORD-STONES R. GRP.	1	STAFFORD ADDIE COMP. DATE= 7/ */1948	NONE
027-00499	19- 1S-48E TD= 700 GEOPHYS. LOGS-RANGE=NONE	LEA ET AL SYS-FM AT TD=ORD-STONES R. GRP.	1	STAFFORD ADDIE COMP. DATE= */ */1939	NONE
027-00503	20- 1S-48E TD= 1000 GEOPHYS. LOGS-RANGE=NONE	REGENSTRIEF SYS-FM AT TD=ORD-STONES R. GRP.	3	WHITE ADDIE STAFFORD COMP. DATE= 7/17/1957	NONE

CLAY COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
027-00504	20- 1S-48E	REGENSTRIEF TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	4	WHITE ADDIE STAFFORD COMP.DATE= 7/ */1957 RESULT=D&A SAMPLE SET= 1051 OTHER=NONE RANGE=60-1000	NONE
027-00501	21- 1S-48E	REGENSTRIEF TD= 1054 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	WHITE ADDIE STAFFORD COMP.DATE= 6/ */1957 RESULT=D&A SAMPLE SET= 1049 OTHER=NONE RANGE=34-1050	NONE
027-00502	21- 1S-48E	REGENSTRIEF TD= 75 SYS-FM AT TD= GEOPHYS.LOGS-RANGE=NONE	2	WHITE ADDIE STAFFORD COMP.DATE= 5/30/1957 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00505	7- 1S-49E	BRAKES TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	GARRETT COMP.DATE= 2/ */1952 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00508	3- 1S-49E	OWENS ET AL TD= 465 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	LANGFORD LEWIS COMP.DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00507	3- 1S-49E	PEELER TD= 800 SYS-FM AT TD=ORD-RIDLEY LS. GEOPHYS.LOGS-RANGE=NONE	1	LANGFORD LEWIS COMP.DATE= */ */1937 RESULT=OIL SAMPLE SET=NONE OTHER=SD RANGE=	NONE
027-00561	3- 1S-49E	UNKNOWN TD= 2040 SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	WL1	LANGFORD WILLIAM-MCT COMP.DATE= 4/10/1971 RESULT=TEST SAMPLE SET=NONE OTHER=TK RANGE=	394
027-10028	7- 1S-49E	RON TERRE PETROLEUM INC TD= 1224 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	4	HULL WILL COMP.DATE= 4/ */1972 RESULT=D&A SAMPLE SET= 1776 OTHER=SD SL RANGE=940-1224	NONE
027-00509	5- 1S-49E	HAWKINS ET AL TD= 550 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	BROWN ELLA COMP.DATE= */ */1949 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00510	5- 1S-49E	CHICAGO PETROLEUM SYNDICATE TD= 670 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	CLAY COUNTY FARM COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00512	6- 1S-49E	KINNEBREW ET AL TD= 454 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	BOLES ALLEN COMP.DATE= 3/ */1959 RESULT=OIL SAMPLE SET= 1106 OTHER=NONE RANGE=50-410	NONE
027-00512R1	6- 1S-49E	MIDWESTERN PETROLEUM CORPORATION TD= 539 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=GRN 0-538	1A	FLATT WESLEY COMP.DATE= 4/ */1959 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00513	6- 1S-49E	CAPPS ET AL TD=# 401 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	DAILEY THOMAS F COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-10019	6- 1S-49F	RON TERRE PETROLEUM INC TD= 795 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=GRD 150-792	2	FLATT WESLEY JR COMP.DATE=12/ */1971 RESULT=D&A SAMPLE SET= 1770 OTHER=WH SL RANGE=175-795	369
027-10022	6- 1S-49E	RON TERRE PETROLEUM INC TD= 1310 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	5	FLATT WESLEY JR COMP.DATE=12/ */1971 RESULT=D&A SAMPLE SET= 1767 OTHER=WH SD SL RANGE=165-1310	370
027-10018	6- 1S-49F	MIDWESTERN PETROLEUM CORPORATION TD= 810 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	FLATT WESLEY JR COMP.DATE=11/24/1970 RESULT=D&A SAMPLE SET= 1768 OTHER=WH RANGE=10-690	364
027-10020	6- 1S-49E	MIDWESTERN PETROLEUM CORPORATION TD= 820 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	3	FLATT WESLEY JR COMP.DATE= 1/ */1972 RESULT=OIL SAMPLE SET= 1771 OTHER=WH RANGE=170-640	365
027-10021	6- 1S-49E	MIDWESTERN PETROLEUM CORPORATION TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=GRD 150-800	4	FLATT WESLEY JR COMP.DATF=12/14/1971 RESULT=OIL SAMPLE SET= 1769 OTHER=WH SD SL RANGE=170-800	367
027-00522	6- 1S-49E	HACK DRILLING COMPANY TD= 671 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	HULL WILL COMP.DATE= 6/ 3/1959 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00515	6- 1S-49E	MCCLURKIN ET AL TD= 770 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	LANGFORD BARLOW COMP.DATE= 7/ */1926 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00511	6- 1S-49E	HOWARD CLARK & DOOLEY TD= 452 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	RICH MARTIN COMP.DATF= 9/ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00511R1	6- 1S-49E	GUY TD= 452 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	JOHNSON & JOHNSON COMP.DATE= 1/31/1969 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
027-00516	6- 1S-49E	HOWARD CLARK & DOOLEY TD= 445 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	RICH MARTIN COMP.DATE=10/ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00517	6- 1S-49E	MCDONALD & KRAFT TD= 614 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	THOMPSON B C COMP.DATE=11/ */1928 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00518	6- 1S-49E	MCDONALD & KRAFT TD= 500 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	THOMPSON B C COMP.DATE=12/ */1928 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
027-00519	6- 1S-49E	CLARK ROVARD & SHIRK TD= 520 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	TIDWELL HEIRS COMP.DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

COFFEE COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASF NAME	PERMIT
027-00520	6- 1S-49E	CLARK ROYARD & SHIRK TD= 500 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	TIDWELL METRS COMP. DATE= */ */1928 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-10024	6- 1S-49E	RFMARKARLF ENTERPRISES INCORPORATED TD= 714 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	WADDLE FANNIF COMP. DATE=12/ */1972 RESULT=D&A OTHER=SD SL SAMPLE SET= 1817 RANGE=190-490	455
027-10025	6- 1S-49E	WONNEN TD= 850 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	WADDLE FANNIE COMP. DATE= 3/ */1972 RESULT=D&A OTHER=SL SAMPLE SET=NONE RANGE=	412
027-00521	7- 1S-49E	DAY ET AL TD= 500 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	MURRIS WALTER COMP. DATE= */ */1929 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-10026	7- 1S-49E	RON TERRE PETROLEUM INC TD= 1255 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRN 0-1237	1	HULL WILL COMP. DATE= P/17/1971 RESULT=D&A OTHER=WH SL SAMPLE SET= 1729 RANGE=25-1255	290
027-10027	7- 1S-49E	RON TERRE PETROLEUM INC TD= 1230 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRD 150-1222	2	HULL WILL COMP. DATE= 4/18/1972 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1773 RANGE=10-1210	352
027-10029	7- 1S-49E	RON TERRE PETROLEUM INC TD= 705 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	5	HULL WILL COMP. DATE= 3/14/1972 RESULT=D&A OTHER=WH SL SAMPLE SET=NONE RANGE=	395
027-10030	7- 1S-49E	COLLINS TD= 1250 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRD 300-1239	1	LANGFORD ORA COMP. DATE= R/ */1972 RESULT=D&A OTHER=SD SL SAMPLE SET= 1805 RANGE=0-1250	428
027-00562	7- 1S-49E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1-49	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
027-00523	16- 1S-49E	PITCOF TD= 1365 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	ROLFS J C COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
027-20002	16- 1S-49E	MCLAUGHLIN TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BIFORD JOHN COMP. DATE= 3/20/1974 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	410
027-00524	1- 2S-4RE	CARAWAY TD= 601 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	ROLFS GEORGE COMP. DATE= 6/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

COFFEE COUNTY

031-00001	21-11S-40E	DAVID ET AL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	DAVIS EDGAR COMP. DATE= */ */1939 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00023	21-11S-40E	UNKNOWN TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
031-00002	24-11S-40E	UNKNOWN TD= 400 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	ANDERSON WILL COMP. DATE= */ */1915 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00003	24-11S-40E	UNKNOWN TD= 400 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	2	ANDERSON WILL COMP. DATE= */ */1915 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00004	16-11S-41E	DAVID ET AL TD= 265 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	DARNELL R L COMP. DATE= */ */1939 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00005	25-11S-41E	WHITMER TD= 183 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	GARDEN J R COMP. DATE=11/ */1959 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00006	1-12S-40E	REHRENS ET AL TD= 1022 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	RANKS J S COMP. DATE= */ */1938 RESULT=D&A OTHER=NONE SAMPLE SET= 179 RANGE=50-1020	NONE
031-00007	1-12S-40E	REHRENS ET AL TD= 150 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	2	RANKS J S COMP. DATE= */ */1938 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00008	1-12S-40E	REHRENS ET AL TD= 120 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	3	RANKS J S COMP. DATE= */ */1939 RESULT=D&A OTHER=NONE SAMPLE SET= 183 RANGE=30-115	NONE
031-00009	1-12S-40E	DANIELS ET AL TD= 135 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	RANKS J S COMP. DATE= */ */1947 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00010	1-12S-40E	FFE TD= 110 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	RANKS J S COMP. DATE= */ */1930 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00011	1-12S-40E	WHITMER TD= 125 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	BANKS J S COMP. DATE=11/29/1959 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00012	1-12S-40E	WHITMER TD= 125 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	2	BANKS J S COMP. DATE=11/ */1959 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00013	1-12S-40E	DAVID ET AL TD=125 SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	BANKS LOHAN COMP. DATE=11/ */1959 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

CUMBERLAND COUNTY

TD NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
031-00014	2-12S-40E	SOUTHERN EXPLORATION COMPANY TD= 670 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	HUTTON C H COMP.DATE= */ */1930 RESULT=D&A OTHER=DL SAMPLE SET= 39 RANGE=95-620	NONE
031-00015	8-13S-41E	HARPER FT AL TD= 770 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	POWERS COMP.DATE= 4/ */1957 RESULT=D&A OTHER=DL SAMPLE SET= 1045 RANGE=50-765	NONE
031-00016	19-13S-41E	ROXY-ANN OIL COMPANY TD= 435 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	MESSICK H P COMP.DATE= 5/ 1/1968 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-10001	22-13S-41E	ROXY-ANN OIL COMPANY TD= 840 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	CAMPBELL JOE COMP.DATE= 2/25/1970 RESULT=D&A OTHER=DL SAMPLE SET= 1637 RANGE=25-840	41
031-00020	22-13S-41E	ROXY-ANN OIL COMPANY INC TD= 817 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	CAMPBELL JOE JR COMP.DATE=10/29/1969 RESULT=D&A OTHER=DL SAMPLE SET= 1634 RANGE=23-817	32
031-00017	22-13S-41E	TENNESSEE OIL & GAS COMPANY TD= 1418 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	1	PRICE C E COMP.DATE= */ */1928 RESULT=NCGAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
031-00018	22-13S-41E	TENNESSEE OIL & GAS COMPANY TD= 1407 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	2	PRICE C E COMP.DATE= */ */1928 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
031-00019	22-13S-41E	TENNESSEE OIL & GAS COMPANY TD= 1930 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	3	PRICE C E COMP.DATE= */ */1930 RESULT=D&A OTHER=DL SAMPLE SET= 42 RANGE=843-1930	NONE
031-00021	18-14S-40E	FEE TD= 165 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	CITY OF TULLAHOMA COMP.DATE= */ */1941 RESULT=WATER OTHER=DL SAMPLE SET= 282 RANGE=108-165	NONE
031-00022	18-14S-40E	FEE TD= 205 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	2	CITY OF TULLAHOMA COMP.DATE= 3/11/1941 RESULT=D&A OTHER=DL SAMPLE SET= 283 RANGE=75-205	NONE

CUMBERLAND COUNTY

035-10001	21- 5S-52E	CALVERT EASTERN DRILLING CORP TD= 1490 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD IND 67-1489	1	HARRISON COSBY COMP.DATE= 1/ 2/1971 RESULT=D&A OTHER=SD SL DS SAMPLE SET= 1703 RANGE=0-1490	179
035-00001	17- 5S-55E	WEST FARMS GAS & OIL COMPANY TD= 1210 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	3	TENN MINERAL-LUMBER COMPANY COMP.DATE= 4/ 2/1931 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
035-00002	18- 5S-55E	WEST FARMS GAS & OIL COMPANY TD= 3018 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	TENN MINERAL-LUMBER COMPANY COMP.DATE= */ */1929 RESULT=D&A OTHER=QL SD SAMPLE SET=NONE RANGE=	NONE
035-00003	21- 5S-55E	WEST FARMS GAS & OIL COMPANY TD= 1711 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	2	TENN MINERAL-LUMBER COMPANY COMP.DATE= */ */1929 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
035-00004	5- 6S-56E	UNKNOWN TD= 1200 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	THE POTTERS FORD WELL COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
035-00005	19- 6S-56E	PEAVINE COAL COMPANY TD= 1885 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	PEAVINE MOUNTAIN COMP.DATE= */ */1917 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
035-10002	21- 6S-56E	MARKHAM TD= 1975 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 1150-1969	1	HARRISON MARGARET KEYES COMP.DATE= 2/23/1973 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	502
035-00006	23- 6S-56E	EIDSON TD= 2020 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS.LOGS-RANGE=NONE	1	HARRISON G E COMP.DATE=10/ */1953 RESULT=D&A OTHER=SL SAMPLE SET= 884 RANGE=0-2020	NONE
035-00007	1- 7S-54E	MARCELL FT AL TD=1403 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS.LOGS-RANGE=NONE	1	SUTTON S G COMP.DATE= 5/ 8/1951 RESULT=D&A OTHER=DL SD SAMPLE SET= 648 RANGE=0-1398	NONE
035-00008	18- 7S-54E	ROCKOW ZIMMERLEE & COMPANY TD= 1205 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	FORBES COMP.DATE= */ */1904 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
035-00009	10- 7S-57E	ROCKWOOD PARTIES TD= 1900 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	WRIGHT ET AL. COMP.DATE= */ */1927 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
035-00010	12- 8S-53E	KINGWOOD TD= 3707 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	HARRISON G E COMP.DATE= 5/15/1945 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 343 RANGE=630-3707	NONE
035-00011	22- 8S-53E	INDIAN REFINING COMPANY TD= 1835 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=NONE	1	PHILLIPSBURG COMP.DATE= */ */1920 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
035-10003	13- 8S-54E	HARRISON TD= 1900 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 1000-1893	2	HARRISON COSRY COMP.DATE= 6/ 3/1972 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	421
035-10004	14- 8S-54E	HARRISON TD= 2174 SYS-FM AT TD=ORD-NASHVILLE GRP. GEOPHYS.LOGS-RANGE=GRD 1100-2165	1	HARRISON COSBY COMP.DATE=11/16/1971 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1814 RANGE=200-2169	279

DAVIDSON COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
035-00012	2- 85-56E	SHELL OIL COMPANY TD= 5405 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR CAL 307-5402	1	PETERSON COMP. DATE= 8/ 9/1955 RESULT=D&A SAMPLE SET= 1011	OTHER=DL SD SL RANGE=0-5405 NONE
035-00013	21- 95-54E	FEE TD= 384 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SELBY COMP. DATE=10/ */1973 RESULT=NCGAS SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
DAVIDSON COUNTY					
037-00001	6- 25-32E	HAVEN OIL & GAS COMPANY TD= 603 SYS-FM AT TD= GEOPHYS. LOGS-RANGE=NONE	1	NASHVILLE UNION MISSION COMP. DATE=12/ 7/1959 RESULT=D&A SAMPLE SET= 1162	OTHER=NONE RANGE=70-603 NONE
037-00002	6- 25-32E	HAVEN OIL & GAS COMPANY TD= 1106 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=SPR 280-688	2	NASHVILLE UNION MISSION COMP. DATE= 3/ */1960 RESULT=D&A SAMPLE SET= 1169	OTHER=NONE RANGE=220-900 NONE
037-00003	15- 25-34E	GODDLETTSVILLE OIL & GAS COMPANY TD= 360 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	THOMPSON G N COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
037-00004	12- 35-31E	FEE TD= 500 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=GR 4-342	1	DURHAM COMP. DATE= 5/ */1954 RESULT=WATER SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
037-00005	12- 35-31E	FEE TD= 500 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	2	DURHAM COMP. DATE= 5/ */1954 RESULT=WATER SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
037-00006	22- 35-32E	CAGLE BROTHERS TD= 1300 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	FREEMAN A W COMP. DATE= */ */1941 RESULT=D&A SAMPLE SET= 322	OTHER=NONE RANGE=400-1000 NONE
037-00007	15- 35-34E	FEE TD= 1095 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 52-1095	1	LAMPLEY H N COMP. DATE= 2/ 1/1950 RESULT=WATER SAMPLE SET= 568	OTHER=NONE RANGE=25-1095 NONE
037-00008	16- 35-35E	FEE TD= 5574 SYS-FM AT TD=PRECAMBRIAN GEOPHYS. LOGS-RANGE=SPR GRD CAL SON GRN IND TMP	1M	DUPONT DE NEMOURS COMP. DATE= 4/ 1/1969 RESULT=DISPOSAL SAMPLE SET= 1605	OTHER=CA SL RANGE=0-5560 NONE
037-00009	20- 45-37E	LINSAY ET AL TD= 1401 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	STEPHENS ARTHUR COMP. DATE= 9/ */1924 RESULT=WATER SAMPLE SET=NONE	OTHER=DL RANGE= NONE
037-00010	2- 45-33E	FEE TD= 1241 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 190-1241	1	BRICK CHURCH SCHOOL COMP. DATE= 2/ 6/1950 RESULT=WATER SAMPLE SET= 607	OTHER=SD RANGE=300-1220 NONE
037-00011	13- 45-33E	FEE TD= 1149 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	RAUJAN F E COMP. DATE= 9/ 9/1953 RESULT=WATER SAMPLE SET= 899	OTHER=NONE RANGE=1060-1144 NONE
037-00012	1- 45-34E	FFF TD= 1040 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 18-1028	1	ODUM SAUSAGE COMPANY COMP. DATE= 2/ 3/1964 RESULT=WATER SAMPLE SET= WR14	OTHER=NONE RANGE=15-1040 NONE
037-00013	5- 45-34E	FEE TD= 1120 SYS-FM AT TD=ORD-WELLS CRK. FM. GEOPHYS. LOGS-RANGE=SPR 268-1120	1	WINGETT HUGH H COMP. DATE= 3/ 9/1954 RESULT=WATER SAMPLE SET= 926	OTHER=NONE RANGE=500-1115 NONE
037-00014	9- 45-34E	FEE TD= 980 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 88-928	1	WEAKLEY O M COMP. DATE= 9/ */1951 RESULT=WATER SAMPLE SET= 679	OTHER=NONE RANGE=90-980 NONE
037-00015	10- 45-34E	FEE TD= 1085 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 14-1057	1	COGGIN CHARLES COMP. DATE= 5/ */1958 RESULT=WATER SAMPLE SET= 1079	OTHER=SL RANGE=610-1020 NONE
037-00016	12- 45-34E	FEE TD= 700 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	MCCALLUM HERMAN COMP. DATE= 6/ */1962 RESULT=WATER SAMPLE SET= 1395	OTHER=NONE RANGE=300-630 NONE
037-00017	25- 45-35E	FEE TD= 1216 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 16-955	2	TAYLOR THOMAS COMP. DATE= */ */1965 RESULT=WATER SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
037-00018	18- 55-31E	WILLIAMS TD= 1250 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	JOHNSON E D COMP. DATE= */ */1929 RESULT=D&A SAMPLE SET= 20	OTHER=SD RANGE=0-1200 NONE
037-00019	1- 55-32E	FEE TD= 502 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	VICTOR CHEMICAL WORKS COMP. DATE= */ */1935 RESULT=WATER SAMPLE SET= 95	OTHER=SL RANGE=10-500 NONE
037-00020	4- 55-33E	FEE TD= 1043 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	NASHVILLE WIRE RACK COMPANY COMP. DATE= 9/ 4/1958 RESULT=WATER SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
037-00021	7- 55-33E	FEE TD= 1003 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 30-1000	1	VETERANS ADMINISTRATION HOSPITAL COMP. DATE=12/ */1962 RESULT=WATER SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
037-00022	9- 55-33E	FEE TD= 1080 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	WARREN PAINT & COLOR COMPANY COMP. DATE= */ */1950 RESULT=WATER SAMPLE SET= 520	OTHER=SD RANGE=640-1075 NONE
037-00023	20- 55-33E	FEE TD= 949 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 10-200	1	RAIRD-WARD PRINTING COMPANY COMP. DATE= 6/24/1957 RESULT=WATER SAMPLE SET=NONE	OTHER=NONE RANGE= NONE

DAVIDSON COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
037-00024	3- 5S-34F FFF TD= 848 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 130-848		1	WHITE JOHN COMP.DATE= 2/ 6/1952 RESULT=WATER OTHER=NONE SAMPLE SET= 718 RANGE=135-845	NONE
037-00025	7- 5S-34F FFF TD= 1102 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 310-1100		1	NASHVILLE ELECTROTYPE COMP.DATE= */ */1966 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00026	10- 5S-34F FFF TD= 839 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 65-838		1	OVERNITE TRANSPORTATION SERVICE COMP.DATE=10/ */1963 RESULT=WATER OTHER=NONE SAMPLE SET= WR16 RANGE= *	NONE
037-00027	12- 5S-34F FFF TD= 1300 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 76-1300		1	VULTEE AIRCRAFT COMPANY COMP.DATE= */ */1941 RESULT=WATER OTHER=DL SD SAMPLE SET= 266 RANGE=20-1300	NONE
037-00028	10- 5S-35E FFF TD= 1153 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 165-1153		1	ODUM W F COMP.DATE= 9/22/1966 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00029	14- 5S-35E FFF TD= 805 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 40-800		1	HALL JAMES D COMP.DATE= 6/ */1964 RESULT=WATER OTHER=NONE SAMPLE SET= WR11 RANGE=675-800	NONE
037-00030	17- 5S-35E FFF TD= 760 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 100-760		1	ROSS FARL W COMP.DATE= 8/17/1964 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00031	18- 5S-35E FFF TD= 822 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 162-822		1	TILLMAN T G COMP.DATE= 9/12/1959 RESULT=WATER OTHER=NONE SAMPLE SET= 1238 RANGE=230-720	NONE
037-00032	19- 5S-35E FFF TD= 1045 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 300-1040		1	MCCOLGAN J T COMP.DATE= 9/29/1964 RESULT=WATER OTHER=NONE SAMPLE SET= WR13 RANGE=280-1045	NONE
037-00067	21- 5S-35E CITIFIS SERVICE MINERALS CORPORATION P1 TD= 1821 SYS-FM AT TD=CAMP-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE		1	BASS CATO A JR-MCT COMP.DATE= 5/ */1970 RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=0-1821	NONE
037-00033	6- 5S-36F FFF TD= 856 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 300-855		1	BRIGHT HARRY COMP.DATE=12/ 3/1965 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00034	1- 6S-30E PRATT & JACKSON TD=*1404 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 151-1135		1	HUTTON W D COMP.DATE= 1/ 4/1961 RESULT=WATER OTHER=SD SL SAMPLE SET= 1273 RANGE=65-1369	NONE
037-00035	9- 6S-32F FFF TD= 1081 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE		1	LIGHT DR R A COMP.DATE= 5/17/1950 RESULT=WATER OTHER=NONE SAMPLE SET= 592 RANGE=0-1080	NONE
037-00036	11- 6S-32F FFF TD= 1080 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE		1	SANDERS PAUL COMP.DATE= 6/16/1959 RESULT=WATER OTHER=NONE SAMPLE SET= 1132 RANGE=38-1000	NONE
037-00037	11- 6S-32F FFF TD= 1090 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE		1	SAYERS DR HANLEY COMP.DATE= 4/20/1960 RESULT=WATER OTHER=NONE SAMPLE SET= 1200 RANGE=1-1090	NONE
037-00038	7- 6S-33F FFF TD= 1110 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE		2	ARNOLD EDDY COMP.DATE= 8/11/1952 RESULT=WATER OTHER=SD SAMPLE SET= 779 RANGE=965-1110	NONE
037-00039	7- 6S-33F FFF TD= 1300 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 792-1200		1	HALL DR FRFD COMP.DATE= 6/20/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 971 RANGE=248-1187	NONE
037-00040	12- 6S-33E FFF TD= 1108 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE		1	SFLF LFSLIE O COMP.DATE=10/29/1961 RESULT=WATER OTHER=NONE SAMPLE SET= 1410 RANGE=190-1100	NONE
037-00041	12- 6S-33F FFF TD= 896 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 37-896		1	SWIGGART W H COMP.DATE= 7/15/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 955 RANGE=363-887	NONE
037-00042	13- 6S-33E FFF TD= 1074 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 170-1078		1	BRFNTWOOD SHELL SERVICE COMP.DATE= 7/17/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 961 RANGE=1030-1075	NONE
037-00043	14- 6S-33E FFF TD= 1127 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE		1	LUKEN GEORGE C COMP.DATE= 1/ */1957 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00044	15- 6S-33E FFF TD= 1620 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 410-1520		1	WSIX TV COMP.DATE= 7/31/1958 RESULT=WATER OTHER=NONE SAMPLE SET= 1093 RANGE=1078-1620	NONE
037-00045	3- 6S-34E FFF TD= 916 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 88-237		2	WOOD W H COMP.DATE=10/18/1952 RESULT=WATER OTHER=NONE SAMPLE SET= 789 RANGE=285-905	NONE
037-00046	4- 6S-34E FFF TD= 763 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 22-763		1	PROVIDENCE SCHOOL COMP.DATE= 2/20/1950 RESULT=WATER OTHER=NONE SAMPLE SET= 575 RANGE=380-759	NONE
037-00047	12- 6S-34E FFF TD= 907 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE		1	JORDAN HENRY L COMP.DATE=10/21/1963 RESULT=WATER OTHER=NONE SAMPLE SET= WR12 RANGE=170-885	NONE
037-00048	12- 6S-34E FFF TD= 913 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 120-913		1	RUSHING RICHARD COMP.DATE= 7/16/1965 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00049	12- 6S-34E FFF TD= 836 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 162-836		1	SHARRER RICHARD COMP.DATE= 2/13/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

DAVIDSON COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
037-00050	12- 6S-34E FEE TD= 916 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 164-916		1	WATSON RAYMOND COMP. DATE= 11/14/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00051	14- 6S-34E FEE TD= 936 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	GLADNEY L C COMP. DATE= */ */1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00052	14- 6S-34E FEE TD= 868 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 182-870		1	RUCKER A L COMP. DATE= 2/18/1964 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00053	15- 6S-34E FEE TD= 973 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 64-973		1	PICKUP E A COMP. DATE= 10/29/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 978 RANGE=600-981	NONE
037-00054	15- 6S-34E FEE TD= 904 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	RUCKER SIDNEY G COMP. DATE= 6/29/1964 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00055	18- 6S-34E FEE TD= 1000 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	WOOD R O COMP. DATE= 7/ */1956 RESULT=WATER OTHER=NONE SAMPLE SET= 1087 RANGE=304-985	NONE
037-00056	3- 6S-35E FEE TD= 757 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 30-757		1	OWEN J D COMP. DATE= */ */1953 RESULT=WATER OTHER=NONE SAMPLE SET= 883 RANGE=100-725	NONE
037-00057	7- 6S-35E FEE TD= 800 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	CULLOMS EARL COMP. DATE= 3/10/1965 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00058	7- 6S-35E FEE TD= 820 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 120-820		1	SHELTON DR BEN COMP. DATE= 6/10/1968 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00059	11- 6S-35E FEE TD= 730 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 110-732		1	STEWART JAMES H COMP. DATE= 8/ */1963 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00060	12- 6S-35E FEE TD= 937 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	MT VIEW SCHOOL COMP. DATE= 12/ */1949 RESULT=WATER OTHER=NONE SAMPLE SET= 732 RANGE=175-935	NONE
037-00061	16- 6S-35E FEE TD= 886 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 134-886		1	DUNLAP LOUIS COMP. DATE= 4/ 5/1965 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00062	18- 6S-35E FEE TD= 1043 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 86-1043		1	AMERICAN OIL COMPANY COMP. DATE= 7/30/1968 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00063	20- 6S-35E FEE TD= 725 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 400-696		1	COLE A R COMP. DATE= 8/21/1953 RESULT=WATER OTHER=SD SAMPLE SET= 887 RANGE=250-725	NONE
037-00064	23- 6S-35E FEE TD= 902 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	LEHMAN AUGUST COMP. DATE= 8/22/1962 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
037-00065	1- 7S-34E FEE TD= 916 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	BATSON DODSON COMP. DATE= 10/ 1/1962 RESULT=WATER OTHER=SD SAMPLE SET=NONE RANGE=	NONE
037-00066	4- 7S-35E FEE TD= 851 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 94-844		1	WHEELER G T COMP. DATE= 9/14/1964 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

DECATUR COUNTY

039-00001	2-10S-17E NEW TD= 680 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE		1	GIBSON JOE COMP. DATE= 4/ */1948 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
039-00002	19-10S-17E JAYNES TD= 100 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE		1	JENNINGS W M COMP. DATE= 3/ */1948 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
039-00003	3-12S-17E FEE TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE		1	TOWN OF DECATURVILLE COMP. DATE= 4/ */1950 RESULT=WATER OTHER=SD SAMPLE SET= 478 RANGE=75-600	NONE
039-00004	19-12S-17E STANDARD OIL COMPANY TD= 1289 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	HYATT W C COMP. DATE= */ */1929 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 3 RANGE=0-1240	NONE
039-00005	6-13S-17E PIERCE TD= 1840 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	MONTGOMERY J A COMP. DATE= */ */1937 RESULT=D&A OTHER=DL SAMPLE SET= 113 RANGE=1741-1840	NONE
039-00005R1	6-13S-17E MEMPHIS EQUIPMENT COMPANY TD= 3900 SYS-FM AT TD=CAMB-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 140-3900		1	MONTGOMERY J A COMP. DATE= */ */1955 RESULT=D&A OTHER=DL SAMPLE SET= 974 RANGE=1542-3900	NONE
039-00006	13-13S-17E SARDIS OIL & GAS COMPANY TD= 1100 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE		1	LANCASTER COMP. DATE= */ */1921 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
039-00008	15-13S-17E MEMPHIS EQUIPMENT COMPANY TD= 4800 SYS-FM AT TD=CAMB-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR GRN 49-4806		1	CORDLE HEYWOOD COMP. DATE= 8/ */1955 RESULT=D&A OTHER=DL SD SL DS SAMPLE SET= 991 RANGE=160-4470	NONE

DE KALB COUNTY

ID NUMBER	LOCATTION	OPERATOR	WELL NO	LEASE NAME	PERMIT
039-00007	15-13S-17E	CHESTER COUNTY OIL COMPANY TD= 2511 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	MONTGOMERY J A COMP. DATE= */ */1931	RESULT=D&A OTHER=SD SL SAMPLE SET= 5 RANGE=90-2241
039-00009	2-14S-18E	SARDIS OIL & GAS COMPANY TD= 1076 SYS-FM AT TD=ORD-KNOX GRP. *	1	SHANNON J J COMP. DATE= */ */1922	RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=

DE KALB COUNTY

041-00005	23- 5S-45E	WILLIAMS TD= 996 SYS-FM AT TD=ORD-KNOX GRP. *	1	BURTON W F COMP. DATE= 2/12/1947	RESULT=D&A OTHER=DL SAMPLE SET= 380 RANGE=25-645
041-00001	3- 6S-42E	FEE TD= 1410 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 39-1024	2	TOWN OF ALEXANDRIA COMP. DATE=11/25/1960	RESULT=WATER OTHER=NONE SAMPLE SET= 944 RANGE=5-1410
041-00002	24- 6S-43E	BETHEL OIL COMPANY TD= 880 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	OVERALL JOHN W COMP. DATE= */ */1925	RESULT=D&A OTHER=DL SAMPLE SET= 112 RANGE=810-880
041-00009	7- 6S-44E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	6-44	UNKNOWN-MCT COMP. DATE= */ */ *	RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=
041-20001	25- 6S-44E	AMOCO PRODUCTION COMPANY TD= 6334 SYS-FM AT TD=PRECAMBRIAN GEOPHYS. LOGS-RANGE=IND GRN GRD CAL SON GDT 20-6331	1	DRIVER R S COMP. DATE= 3/19/1974	RESULT=D&A OTHER=WH CA SAMPLE SET= 1916 RANGE=45-6332
041-00010	3- 6S-46E	EXXON COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	CHI	UNKNOWN-MCT COMP. DATE= */ */ *	RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=
041-00006	19- 6S-46E	MEDLEY TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	WALTERS C R COMP. DATE= */ */1927	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
041-00007	24- 6S-46E	MEDLEY TD= 500 SYS-FM AT TD=OROVICIAN GEOPHYS. LOGS-RANGE=NONE	1	AUSTIN AMMON COMP. DATE= */ */1927	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
041-00011	1- 7S-43E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	7-43	UNKNOWN-MCT COMP. DATE= */ */ *	RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=
041-00003	2- 7S-43E	UNKNOWN TD= 900 SYS-FM AT TD=ORD-KNOX GRP. *	1	HOOK R C COMP. DATE= */ */1959	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
041-00012	25- 7S-44E	UNKNOWN TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	UNKNOWN-MCT COMP. DATE= */ */ *	RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=
041-00013	4- 7S-45E	COMINCO AMERICAN INCORPORATED TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	CA21	UNKNOWN-MCT COMP. DATE= */ */ *	RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=0-1418
041-00014	9- 8S-44E	COMINCO AMERICAN INCORPORATED TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	CA42	UNKNOWN-MCT COMP. DATE= */ */ *	RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=0-1342
041-00004	23- 8S-44E	STACY TD= 700 SYS-FM AT TD=ORD-STONES R. GRP. *	1	CLARK COMP. DATE= */ */1932	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
041-00008	15- 8S-46E	BRYSON TD= 1100 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	WALL J C COMP. DATE= 2/ */1958	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=

DICKSON COUNTY

043-00001	10- 3S-24E	HOOSIER DRILLING COMPANY TD= 1202 SYS-FM AT TD=ORD-CATHEYS FM. GEOPHYS. LOGS-RANGE=NONE	1	LYLE GILBERT COMP. DATE= 4/ */1958	RESULT=D&A OTHER=DL SD SAMPLE SET= 1086 RANGE=135-1202
043-00002	18- 3S-25E	SHEARN ET AL TD= 1045 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=GR 3-653	1	DAVIS COMP. DATE= 7/ */1961	RESULT=D&A OTHER=SD SAMPLE SET= 1328 RANGE=20-1045
043-00003	18- 3S-25E	QUINTANNA TD= 787 SYS-FM AT TD=SIL-BEECH RIVER FM. GEOPHYS. LOGS-RANGE=GR 6-790	1	SMITH R C COMP. DATE=11/ */1962	RESULT=D&A OTHER=SD SAMPLE SET= 1424 RANGE=100-770
043-00004	15- 3S-26E	TRICE PETROLEUM COMPANY TD= 1174 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	BONE J H COMP. DATE= 7/ */1961	RESULT=D&A OTHER=SD SAMPLE SET= 1324 RANGE=65-1167
043-10001	19- 3S-26E	MEDALLION OIL COMPANY TD= 665 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	STARK B H COMP. DATE= 8/15/1968	RESULT=D&A OTHER=DL SAMPLE SET= 1594 RANGE=7-665
043-00005	20- 3S-26E	READ & NEUBERT TD= 1148 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BATEY WILL J COMP. DATE=10/26/1948	RESULT=D&A OTHER=DL SD SAMPLE SET= 429 RANGE=200-1148
043-10002	20- 3S-26E	MEDALLION OIL COMPANY TD= 572 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	OWEN THOMAS COMP. DATE= 8/21/1968	RESULT=D&A OTHER=DL SAMPLE SET= 1595 RANGE=17-570
043-00007	20- 3S-26E	UNKNOWN TD= 1166 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	STARK COMP. DATE= */ */1919	RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=

DICKSON COUNTY

ID NUMBER	LOCATION	OPFRATOR	WELL NO	LEASE NAME	PERMIT
043-00006	20- 3S-26E	DULWORTH & VAUGHN TD= 651 SYS-FM AT TD=SIL-WALDRON SH. GEOPHYS.LOGS-RANGE=NONE	1	STOKES ROBERT COMP.DATE= 6/ */1960 RESULT=D&A SAMPLE SET= 1210	OTHER=DL SD RANGE=145-562 NONE
043-00008	20- 3S-26E	TUXBURY OIL COMPANY TD= 1142 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	WALL MRS EMMA COMP.DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE= NONE
043-10003	23- 3S-26E	MEDALLION OIL COMPANY TD= 686 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=NONE	1	ALLEN ROBERT COMP.DATE= 4/ 9/1968 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
043-10004	23- 3S-26E	MEDALLION OIL COMPANY TD= 686 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=SPR 20-685	1	WALL COMP.DATE= 3/25/1968 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
043-00009	17- 3S-27E	REHN ET AL TD= 630 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=NONE	1	WATKINS L COMP.DATE= 5/ */1961 RESULT=D&A SAMPLE SET= 1420	OTHER=SD RANGE=27-629 NONE
043-00010	18- 3S-28E	ZOGG OIL COMPANY TD= 1215 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=GR SPR 2-1213	1	SIMPSON JAMES COMP.DATE= 9/ */1962 RESULT=D&A SAMPLE SET= 1426	OTHER=SD RANGE=50-1215 NONE
043-00011	1- 4S-26E	RFHN TD= 725 SYS-FM AT TD=ORD-SFUATCHIF FM. GEOPHYS.LOGS-RANGE=NONE	1	DAVIS JESSE COMP.DATE= 3/ */1961 RESULT=D&A SAMPLE SET= 1475	OTHER=SD RANGE=13-725 NONE
043-00012	1P- 4S-26E	TEXACO INCORPORATED TD= 607 SYS-FM AT TD=SIL-BRASSFIELD LS. GEOPHYS.LOGS-RANGE=NONE	1	JEWELLS FURNACE COMP.DATE= 9/14/1962 RESULT=D&A SAMPLE SET= 1448	OTHER=SD RANGE=10-605 NONE
043-00013	2- 4S-27E	REHN ET AL TD= 625 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=NONE	1	HAYES THOMAS COMP.DATE= 7/12/1961 RESULT=D&A SAMPLE SET= 1419	OTHER=DL SD RANGE=30-625 NONE
043-00014	12- 4S-27E	HEMBREE MATLOCK & ROBERTSON TD= 1260 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	BOWKER ERNEST COMP.DATE= 5/ */1957 RESULT=D&A SAMPLE SET= 1056	OTHER=DL SD RANGE=63-1260 NONE
043-00015	13- 4S-27E	HEMBREE MATLOCK & ROBERTSON TD= 745 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=NONE	1	BRUMIT E C COMP.DATE= 5/ */1957 RESULT=D&A SAMPLE SET= 1057	OTHER=SD RANGE=90-745 NONE
043-00019	19- 4S-27E	DICKSON COUNTY OIL & GAS TRUST TD= 1100 SYS-FM AT TD=ORD-STONES R. GRP. *	2	GILLIAM HEIRS COMP.DATE= 8/ */1944 RESULT=D&A SAMPLE SET= 326	OTHER=NONE RANGE=0-1100 NONE
043-00018	19- 4S-27E	DICKSON OIL & GAS TRUST TD= 369 SYS-FM AT TD=SILURIAN GEOPHYS.LOGS-RANGE=NONE	1	GILLIAM HEIRS COMP.DATE= 4/ */1944 RESULT=D&A SAMPLE SET= 333	OTHER=NONE RANGE=0-369 NONE
043-00017	19- 4S-27E	WEEMS TD= 1060 SYS-FM AT TD=ORD-STONES R. GRP. *	1	GILLIAM J A COMP.DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
043-00016	19- 4S-27E	UNKNOWN TD= 663 SYS-FM AT TD=ORD-TRENTON GRP. *	1	PACK S V COMP.DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
043-00021	20- 4S-27E	BOWKER ET AL TD= 735 SYS-FM AT TD=ORD-CATHEYS FM. GEOPHYS.LOGS-RANGE=NONE	1	BOWKER ERNEST COMP.DATE= 6/ */1958 RESULT=D&A SAMPLE SET= 1085	OTHER=SD RANGE=60-735 NONE
043-00020	20- 4S-27E	FROST ET AL TD= 275 SYS-FM AT TD=SILURIAN * GEOPHYS.LOGS-RANGE=NONE	1	SENSING BEN COMP.DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
043-00022	20- 4S-27E	LINDSAY ET AL TD= 1020 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	SENSING BEN COMP.DATE= */ */1937 RESULT=D&A SAMPLE SET= 108	OTHER=DL SD RANGE=155-1020 NONE
043-00023	21- 4S-27E	MCCLUNG ET AL TD= 1701 SYS-FM AT TD=ORD-KNOX GRP. *	1	PETTY OSCAR COMP.DATE= 1/ */1950 RESULT=D&A SAMPLE SET= 585	OTHER=SD RANGE=65-1380 NONE
043-00024	22- 4S-27E	UNKNOWN TD= 1250 SYS-FM AT TD=ORD-STONES R. GRP. *	1	PETTY LYLE COMP.DATE= */ */1921 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE= NONE
043-00025	14- 4S-28E	HEMBREE ET AL TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=RES 10-758	1	LOGGINS JOHN COMP.DATE= */ */1958 RESULT=D&A SAMPLE SET= 1063	OTHER=DL SD SL RANGE=50-800 NONE
043-00026	17- 4S-28E	CROW ET AL TD= 1250 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	BROWN B Y COMP.DATE= */ */1929 RESULT=D&A SAMPLE SET= 10	OTHER=SD SL RANGE=0-1250 NONE
043-00027	17- 4S-28E	JOE HARP OIL COMPANY TD= 1002 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=RES 10-940	1	CRANE BROTHERS COMP.DATE= */ */1957 RESULT=D&A SAMPLE SET= 1064	OTHER=NONE RANGE=215-925 NONE
043-00027R1	17- 4S-28E	CULLEN OLEARY & ADAMS TD= 1800 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	CRANE BROTHERS COMP.DATE= 7/ */1960 RESULT=D&A SAMPLE SET=NONE	OWDD OTHER=NONE RANGE= NONE
043-00028	17- 4S-28E	CULLEN ET AL TD= 1600 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	CROW COMP.DATE= 9/ */1960 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
043-00029	17- 4S-28E	CORNELIUS TD= 450 SYS-FM AT TD=SILURIAN * GEOPHYS.LOGS-RANGE=NONE	1	CROW F H COMP.DATE= 9/23/1950 RESULT=D&A SAMPLE SET= 623	OTHER=SD RANGE=100-305 NONE
043-00030	17- 4S-28E	COBRA OIL & GAS COMPANY TD= 1055 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=RES 10-1025	1	DUKE JACK COMP.DATE=10/ */1959 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE= NONE

DICKSON COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
043-00030R1	17- 4S-28E	ROBERTSON ET AL TD= 1362 GEOPHYS. LOGS-RANGE=NONE	1	DUKE JACK COMP. DATE= */ */1960 RESULT=D&A SAMPLE SET= 1223	NONE OTHER=SD RANGE=35-1362
043-00031	17- 4S-28E	WEEMS ET AL TD= 810 GEOPHYS. LOGS-RANGE=NONE	1	OAKLEY GUY COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET= 267	NONE SD SL RANGE=14-810
043-00032	17- 4S-28E	UNKNOWN TD=* GEOPHYS. LOGS-RANGE=NONE	1	WILLIAMS WILL COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
043-00034	20- 4S-28F	KEYNON TD= 1100 GEOPHYS. LOGS-RANGE=NONE	1	HARRIS L F COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET= 49	NONE OTHER=SD RANGE=8-700
043-00033	20- 4S-28E	MCCLUNG & SONS TD= 100 GEOPHYS. LOGS-RANGE=NONE	1	JOHNSON J E COMP. DATE=10/ */1950 RESULT=D&A SAMPLE SET= 618	NONE OTHER=NONE RANGE=1-80
043-00036	20- 4S-28F	GRIMES TD= 215 GEOPHYS. LOGS-RANGE=NONE	1	OAKLEY W R COMP. DATE= */ */1930 RESULT=GAS SAMPLE SET= 27	NONE OTHER=SD SL RANGE=36-215
043-00035	20- 4S-28E	NEWALL ET AL TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	OAKLEY W R COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET= 48	NONE OTHER=SD SL RANGE=13-700
043-00037	20- 4S-28F	NEWALL ET AL TD= 100 GEOPHYS. LOGS-RANGE=NONE	3	OAKLEY W R COMP. DATE= */ */1932 RESULT=D&A SAMPLE SET= 50	NONE OTHER=SD RANGE=0-90
043-00038	21- 4S-28F	CAVALL ET AL TD= 850 GEOPHYS. LOGS-RANGE=NONE	1	STAPLETON FATE COMP. DATE= */ */1931 RESULT=D&A SAMPLE SET= 76	NONE OTHER=SD RANGE=14-700
043-00039	23- 4S-28E	DURHAM TD= 750 GEOPHYS. LOGS-RANGE=NONE	1	CARTER COMP. DATE= 9/22/1950 RESULT=D&A SAMPLE SET= 617	NONE OTHER=SD SL RANGE=50-750
043-00040	2- 5S-25E	NATURAL GAS CORPORATION TD= 1978 GEOPHYS. LOGS-RANGE=NONE	1	DOWDY EVA COMP. DATE=12/ 2/1962 RESULT=D&A SAMPLE SET= 1425	NONE OTHER=SD RANGE=20-1930
043-00041	17- 5S-25E	SCHULTE ET AL TD= 2607 GEOPHYS. LOGS-RANGE=NONE	1	HOOPER CLAUDE COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET= 29	NONE OTHER=DL SD RANGE=1-2007
043-00042	2- 5S-26F	REHN ET AL TD= 605 GEOPHYS. LOGS-RANGE=NONE	1	LARKINS CLYDE COMP. DATE= 3/ */1961 RESULT=D&A SAMPLE SET= 1416	NONE OTHER=DL RANGE=0-605
043-10005	14- 5S-26E	PUTNAM TD= 473 GEOPHYS. LOGS-RANGE=NONE	1	SHELTON JACK COMP. DATE=10/ */1973 RESULT=D&A SAMPLE SET= 1862	571 OTHER=WH SD SL RANGE=57-473
043-10006	14- 5S-26F	PUTNAM TD= 453 GEOPHYS. LOGS-RANGE=NONE	2	SHELTON JACK COMP. DATE=11/12/1973 RESULT=D&A SAMPLE SET= 1868	598 OTHER=DL SD SL RANGE=10-453
043-00043	15- 5S-26E	OVERSTREET & SON TD= 461 GEOPHYS. LOGS-RANGE=RES 10-457	1	GARRETT J M COMP. DATE= 1/ */1963 RESULT=D&A SAMPLE SET= 1439	NONE OTHER=DL SD RANGE=193-461
043-00044	15- 5S-26E	REHN ET AL TD= 627 GEOPHYS. LOGS-RANGE=RES 40-312	1	GARRETT MILTON COMP. DATE= 8/ 3/1961 RESULT=D&A SAMPLE SET= 1417	NONE OTHER=DL SD RANGE=20-627
043-00045	15- 5S-26E	OVERSTREET & SON TD= 459 GEOPHYS. LOGS-RANGE=NONE	1	SHELTON JACK COMP. DATE= 4/ */1963 RESULT=D&A SAMPLE SET= 1440	NONE OTHER=SD RANGE=60-459
043-10007	16- 5S-26E	PUTNAM TD= 664 GEOPHYS. LOGS-RANGE=NONE	1	SWIFT BESSIE COMP. DATE= 8/ 2/1973 RESULT=D&A SAMPLE SET= 1864	536 OTHER=WH SD SL RANGE=67-664
043-00046	9- 5S-27E	SPENCE & STRATTON TD= 1000 GEOPHYS. LOGS-RANGE=NONE	1	DICKSON COUNTY FARMS COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
043-00047	14- 5S-27E	REHN ET AL TD= 500 GEOPHYS. LOGS-RANGE=NONE	1	FUSSELL DONALD COMP. DATE= 5/11/1961 RESULT=D&A SAMPLE SET= 1421	NONE OTHER=DL SD RANGE=27-500
043-00048	12- 5S-28E	TENNESSEE CENTRAL OIL COMPANY TD= 1379 GEOPHYS. LOGS-RANGE=NONE	1	TAYLOR HENRY COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL SD RANGE=
043-00049	16- 5S-28E	WHITE BLUFF OIL & GAS COMPANY TD= 535 GEOPHYS. LOGS-RANGE=NONE	1	ADCOCK W M COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
043-00050	19- 5S-28E	FIELDS TD= 1551 GEOPHYS. LOGS-RANGE=NONE	1	SMITH ANNE COMP. DATE= 9/ */1960 RESULT=D&A SAMPLE SET= 1260	NONE OTHER=SD RANGE=40-1551
043-00051	24- 5S-28E	SPENCE & STRATTON TD= 1383 GEOPHYS. LOGS-RANGE=NONE	1	WHITE BLUFF CANNING COMPANY COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
043-00052	2- 6S-24E	ROSE ET AL TD= 854 GEOPHYS. LOGS-RANGE=NONE	1	LUCAS F M COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET= 229	NONE OTHER=DL SD RANGE=90-854
043-00053	11- 6S-27E	ZOGG OIL COMPANY TD= 1676 GEOPHYS. LOGS-RANGE=RES 1202-1600	1	LUTHER A C COMP. DATE=10/ */1962 RESULT=D&A SAMPLE SET= 1423	NONE OTHER=SD RANGE=70-1676

FAYETTE COUNTY

TD NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
043-00054	2- 6S-28E FIELDS TD= 1356 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	GODDMAN J F COMP.DATE= 9/12/1961	RESULT=D&A SAMPLE SET= 1435 OTHER=DL SD SL RANGE=15-1350 NONE
043-00055	5- 7S-27F MCCLUNG ET AL TD= 1700 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	MYATT B COMP.DATE= 1/ */1950	RESULT=D&A SAMPLE SET= 556 OTHER=DL SD RANGE=55-1690 NONE

DYER COUNTY

045-00001	22- 4S- 1E HENDERSON OIL COMPANY TD= 2892 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORDOVICIAN *	1	RICE E COMP.DATE= */ */1939	RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE= NONE
045-00002	25- 6S- 1W HENDERSON OIL COMPANY TD= 3240 GEOPHYS.LOGS-RANGE=SPR 300-3230	SYS-FM AT TD=ORDOVICIAN	1	FIELDS JOHN COMP.DATE= 9/30/1939	RESULT=D&A SAMPLE SET= 209 OTHER=DL SD RANGE=2770-3015 NONE
045-00003	1- 8S- 3E SUDBURY ET AL TD= 1018 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=CRETACEOUS *	1	POTTS V L COMP.DATE= 9/ */1934	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE

FAYETTE COUNTY

047-00001	13-14S- 1W USGS-TDG TD= 2582 GEOPHYS.LOGS-RANGE=SPR 70-2574	SYS-FM AT TD=ORDOVICIAN	T1F	UNKNOWN-WT COMP.DATE= 8/ 9/1949	RESULT=TEST SAMPLE SET= 1586 OTHER=SD RANGE=0-2582 NONE
047-00002	19-14S- 2E MCKISSICK ET AL TD= 3512 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORDOVICIAN	1	CLAYTON J R COMP.DATE= */ */1935	RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE= NONE
047-00003	10-14S- 3E MID-CONTINENT DEVELOPMENT COMPANY TD= 1250 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=*	1	SMITH JOHN COMP.DATE= */ */1935	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00004	2-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 938 GEOPHYS.LOGS-RANGE=SPR GR 0-938	SYS-FM AT TD=*	1	MCNABB H O COMP.DATE=11/ 7/1962	RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE= NONE
047-00005	2-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 937 GEOPHYS.LOGS-RANGE=SPR GR 0-937	SYS-FM AT TD=*	2	WILSON A M COMP.DATE=11/14/1962	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00006	8-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 1046 GEOPHYS.LOGS-RANGE=GR SPR 0-1046	SYS-FM AT TD=*	1	WILDER J S COMP.DATE=10/31/1962	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00007	9-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 1000 GEOPHYS.LOGS-RANGE=GR SPR 15-996	SYS-FM AT TD=*	1	HARDIN DORRIS COMP.DATE=10/23/1962	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00008	9-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 980 GEOPHYS.LOGS-RANGE=GR SPR 10-974	SYS-FM AT TD=*	1	MATTHEWS BETTE W COMP.DATE=11/15/1962	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00009	9-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 908 GEOPHYS.LOGS-RANGE=GR SPR 0-915	SYS-FM AT TD=*	3	MATTHEWS BETTE W COMP.DATE=12/ 5/1962	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00010	9-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 2288 GEOPHYS.LOGS-RANGE=GR GRN SPI MCL 50-2285	SYS-FM AT TD=*	4	MATTHEWS BETTE W COMP.DATE= 2/ 7/1963	RESULT=D&A SAMPLE SET=NONE OTHER=CA RANGE= NONE
047-00011	9-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 1487 GEOPHYS.LOGS-RANGE=GRN SPI SPR GR 50-1437	SYS-FM AT TD=*	6	MATTHEWS BETTE W COMP.DATE= 3/20/1963	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00012	10-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 963 GEOPHYS.LOGS-RANGE=GR SPR 0-958	SYS-FM AT TD=*	2	MATTHEWS BETTE W COMP.DATE=11/29/1962	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00013	10-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 2282 GEOPHYS.LOGS-RANGE=GRN SPI 50-2281	SYS-FM AT TD=*	5	MATTHEWS BETTE W COMP.DATE= 3/ 8/1963	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00014	10-15S- 1E TEXAS GAS TRANSMISSION CORPORATION TD= 1045 GEOPHYS.LOGS-RANGE=GR SPR 45-1045	SYS-FM AT TD=*	1	WILSON COMP.DATE=10/ 8/1962	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00015	14-15S- 2E TEXAS GAS TRANSMISSION CORPORATION TD= 1575 GEOPHYS.LOGS-RANGE=GRN SPI SON CAL 100-1575	SYS-FM AT TD=*	1	RHEA COMP.DATE= 4/16/1963	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00016	11-15S- 3E G F G OIL COMPANY TD= 2700 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=*	1	FOWLER COMP.DATE=11/ */1963	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE= NONE
047-00017	11-15S- 3E HAY-FAY OIL & GAS COMPANY TD= 2705 GEOPHYS.LOGS-RANGE=SPR 1157-2700	SYS-FM AT TD=*	1	MORRISON BAILEY COMP.DATE= */ */1935	RESULT=D&A SAMPLE SET= 43 OTHER=DL SD SL RANGE=1960-2538 NONE
047-00018	10-16S- 2E BARNWELL DRILLING COMPANY TD= 2125 GEOPHYS.LOGS-RANGE=SON SPI 298-2124	SYS-FM AT TD=*	1	SHINAULT COMP.DATE= 4/ */1962	RESULT=D&A SAMPLE SET= 1373 OTHER=NONE RANGE=1260-2100 NONE
047-00019	23-18S- 1W TEXAS GAS TRANSMISSION CORPORATION TD= 1706 GEOPHYS.LOGS-RANGE=GRN SPI GRD CAL 100-1705	SYS-FM AT TD=*	1	FRAZIER COMP.DATE= 7/12/1963	RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE= NONE
047-00020	24-18S- 1W TEXAS GAS TRANSMISSION CORPORATION TD= 1703 GEOPHYS.LOGS-RANGE=GRD CAL SPI DM 0-1702	SYS-FM AT TD=*	1	KNOX COMP.DATE= 6/28/1963	RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE= NONE

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ID NUMBR	LOCATION	OPFRATOR	WELL NO	LEASE NAME	PERMIT
047-00021	13-18S- 4E	ANDERSON & KERR DRILLING TD= 2008 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1A	BEASLEY P P COMP.DATE= */ */1935 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL SD SL RANGE=
047-00022	13-18S- 4E	ANDERSON & KERR DRILLING TD= 2019 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1B	BEASLEY P P COMP.DATE= */ */1935 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL SD SL RANGE=
047-00023	16-18S- 4E	LAZAROV & RORILO TD= 1767 SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=SPR 206-1766	1	BEASLEY COMP.DATE=12/ */1950 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL RANGE=

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049-00001	8- A-54E	83 STAR DRILLING COMPANY TD= 1000 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	RUCK L M COMP.DATE= 9/ */1964 RESULT=D&A SAMPLE SET= 1462	NONE OTHER=NONE RANGE=105-950
049-00003	8- A-54E	MARY BADGETT OIL COMPANY TD=800 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	GILREATH COMP.DATE= 3/ */1961 RESULT=OIL SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00002	8- A-54E	LANCASTER FT AL TD=*2004 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	1	GILREATH WM COMP.DATE= 4/ */1948 RESULT=D&A SAMPLE SET= 436	NONE OTHER=NONE RANGE=755-2004
049-00004	9- A-54E	MARY BADGETT OIL COMPANY TD= 850 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	GREEN FATE COMP.DATE= */ */1961 RESULT=OIL SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00005	9- A-54E	DITCH TD= 1800 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	SMITH DAVE COMP.DATE= 4/ */1963 RESULT=OIL SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00006	9- A-54E	DITCH TD= 850 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	2	SMITH DAVID COMP.DATE= 7/ */1965 RESULT=D&A SAMPLE SET= 1500	NONE OTHER=NONE RANGE=160-850
049-00007	9- A-54E	KELLEY TD= 810 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	UPCHURCH PAUL COMP.DATE= 3/ */1961 RESULT=OIL SAMPLE SET= 1191	NONE OTHER=NONE RANGE=358-775
049-00009	10- A-54E	MCDANIEL TD= 915 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	BEATY HAS COMP.DATE=11/ */1962 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00008	10- A-54E	ANGLE ET AL TD= 2200 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	1	CROUCH SHIRLEY COMP.DATE= 1/ */1952 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00010	10- A-54E	IRFLAND TD= 200 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	GREER ELMER COMP.DATE= 3/ */1948 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00012	10- A-54E	CALDWELL FT AL TD= 862 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	GREER JOHN COMP.DATE= */ */1918 RESULT=OIL SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00011	10- A-54E	SMITH TD= 880 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	GREER JOHN COMP.DATE= */ */1923 RESULT=OIL SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00013	10- A-54E	DALTON BROTHERS TD= 673 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	GREER MRS JOHN COMP.DATE= */ */1939 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00014	10- A-54E	ASBERRY & JOHNSON TD= 361 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	JOHNSON FRED COMP.DATE= 3/ */1961 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-10001	10- A-54E	GOSSETT OIL COMPANY TD= 380 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 0-371	2	JOHNSON FRED COMP.DATE= 1/ 2/1973 RESULT=D&A SAMPLE SET= 1798	495 OTHER=SD SL RANGE=10-380
049-00015	10- A-54E	TURNER BROTHERS & SHANER TD= 1996 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	JOHNSON FRED COMP.DATE= 1/15/1948 RESULT=OIL SAMPLE SET=NONE	NONE OTHER=DL RANGE=
049-00015R1	10- A-54E	GOSSETT OIL COMPANY TD= 1769 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRN 200-1750	1	JOHNSON FRED COMP.DATE= 4/17/1972 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL RANGE=
049-00017	10- A-54E	FEE TD= 823 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	JOHNSON WILLIAM COMP.DATE= */ */1903 RESULT=GAS SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00018	10- A-54E	FEE TD= 563 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	2	JOHNSON WILLIAM COMP.DATE= */ */1937 RESULT=D&A SAMPLE SET= 89	NONE OTHER=DL RANGE=160-500
049-00016	10- A-54E	JOHNSON TD= 1106 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	JOHNSON WILLIAM COMP.DATE= 3/ */1946 RESULT=D&A SAMPLE SET=363	NONE OTHER=NONE RANGE=6-1100
049-00165	11- A-54E	UNKNOWN TD=* 900 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	CRISP COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00019	11- A-54E	KOGER ET AL TD= 746 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	LEDRETT & BUCK COMP.DATE= */ */1939 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
049-00020	12- A-54E	DOBBS OIL COMPANY TD= 1070 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	STEVENS J M COMP.DATE= */ */1944 RESULT=D&A SAMPLE SET= 358	NONE OTHER=NONE RANGE=0-1050

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049-00023	13- A-54E VAWTER TD= 800 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP. *	1	CRISP BROTHERS COMP. DATE= 2/ */1948	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00024	13- A-54E SCHAEFFER TD= 1000 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP. *	1	GREEN O H COMP. DATE= 1/ */1961	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00025	13- A-54E KINDALL FT AL TD= 630 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP. *	1	NORRIS MARTHA COMP. DATE= */ */1938	RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00021	13- A-54E YORK TD= 1100 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP. *	1	SMITH MARTHA COMP. DATE= 5/13/1946	RESULT=D&A SAMPLE SET= 373 OTHER=SD RANGE=113-1090	NONE
049-00027	13- A-54F JACORS TD= 1895 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	STEVENS W O & S O COMP. DATE= 1/11/1947	RESULT=OIL SAMPLE SET= 391 OTHER=NONE RANGE=30-1895	NONE
049-00026	17- A-54E PETERS & NYE TD= 1905 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP. *	1	FITZGERALD J A COMP. DATE= 5/ */1948	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00027	18- A-54F MURPHY CARROLL & ROBERTS TD= 2053 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	LOWERY J D COMP. DATE= 8/ */1947	RESULT=D&A SAMPLE SET= 869 OTHER=NONE RANGE=256-2053	NONE
049-00028	6- A-55E NEW DOMAIN OIL & GAS COMPANY TD= 860 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-CARTERS LS.	1	GREER NOAH COMP. DATE=10/ */1910	RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00050	7- A-55E SMITH ET AL TD= * 985 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-CARTERS LS.	1	GILREATH JULIE COMP. DATE= */ */1926	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00029	7- A-55E STECKOLL TD= 2106 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	HUFF HEIRS COMP. DATE= 9/12/1947	RESULT=D&A SAMPLE SET= 430 OTHER=NONE RANGE=140-2050	NONE
049-00033	8- A-55E CALDWELL ET AL TD= 1125 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP.	1	WILLIAMS A B COMP. DATE= */ */1903	RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00034	8- A-55E CALDWELL ET AL TD= 1130 GEOPHYS. LOGS-RANGE=GRN 50-1130	SYS-FM AT TD=ORD-STONES R. GRP.	2	WILLIAMS A B COMP. DATE= */ */1903	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00035	8- A-55E CALDWELL ET AL TD= 1079 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP.	3	WILLIAMS A B COMP. DATE= */ */1903	RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00031	8- A-55E SEATTLE OIL COMPANY TD= * 626 GEOPHYS. LOGS-RANGE=GRN 50-626	SYS-FM AT TD=ORD-TRENTON GRP. *	1	YORK A C COMP. DATE= 8/ */1960	RESULT=D&A SAMPLE SET= *1251 OTHER=NONE RANGE=100-625	NONE
049-00031R	8- A-55E VALLEY OIL COMPANY TD= 972 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP.	1	YORK A C COMP. DATE=10/ */1960	RESULT=D&A SAMPLE SET= 1392 1393 OTHER=NONE RANGE=627-972	NONE
049-00032	8- A-55E SEATTLE OIL COMPANY TD= 1036 GEOPHYS. LOGS-RANGE=GRN 50-1036	SYS-FM AT TD=ORD-TRENTON GRP.	2	YORK A C COMP. DATE= 8/ */1960	RESULT=D&A SAMPLE SET= 1398 OTHER=NONE RANGE=95-1032	NONE
049-00039	9- A-55E YORK FT AL TD= 435 GEOPHYS. LOGS-RANGE=GRN 50-410	SYS-FM AT TD=DEV-CHATTANOOGA SH.	1	CANATSER CLAY COMP. DATE= 5/ */1959	RESULT=D&A SAMPLE SET= 1124 OTHER=SL RANGE=92-427	NONE
049-00036	9- A-55E SMITH ET AL TD= 1200 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-CARTERS LS.	1	HUFF PRINT COMP. DATE= */ */1938	RESULT=D&A SAMPLE SET= 133 OTHER=SL RANGE=0-1190	NONE
049-00037	9- A-55E JARVIS & WILLIAMS TD= 2132 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	KEY ORVILLE COMP. DATE= 1/30/1954	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00041	9- A-55E LEFFCO OIL COMPANY TD= 305 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=*	1	LEFFEY EFFIE COMP. DATE= */ */	RESULT=D&A SAMPLE SET= 1346 OTHER=NONE RANGE=65-395	NONE
049-00038	9- A-55E MORRIS TD= 215 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=*	1	PATTON HASKELL COMP. DATE=12/ */1953	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00040	9- A-55E WILLIAMS TD= 2210 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	PYLE MARVIN COMP. DATE= 2/ */1954	RESULT=D&A SAMPLE SET= 916 OTHER=SL RANGE=65-2210	NONE
049-00047	12- A-55E WILLIAMS FT AL TD= 1134 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP.	1	PYLE WILLIAM COMP. DATE= 8/ */1953	RESULT=OIL SAMPLE SET= 888 OTHER=DL SL RANGE=100-1116	NONE
049-00048	12- A-55E WILLIAMS ET AL TD= 1170 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORDDVICIAN	2	PYLE WILLIAM COMP. DATE= 9/ */1953	RESULT=D&A SAMPLE SET= 908 OTHER=DL SL RANGE=200-1160	NONE
049-00049	12- A-55E WILLIAMS FT AL TD= 1304 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORDDVICIAN	3	PYLE WILLIAM COMP. DATE= 4/ */1954	RESULT=D&A SAMPLE SET= 937 OTHER=NONE RANGE=100-1304	NONE
049-00043	12- A-55E WILLIAMS FT AL TD= 1200 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORDDVICIAN	4	PYLE WILLIAM COMP. DATE= 5/ */1954	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
049-00044	12- A-55E WILLIAMS ET AL TD= 1378 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORDDVICIAN	5	PYLE WILLIAM COMP. DATE=11/26/1955	RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

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049-00045	12- A-55E	LEECO OIL COMPANY TD= 440 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN 50-439	1	SMITH J E COMP.DATE= 9/ */1960 RESULT=OIL OTHER=NONE SAMPLE SET= 1401 RANGE=75-402	NONE
049-00050	12- A-55E	SEATTLE OIL COMPANY TD= 653 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=GRN 50-653	1	WILLIAMS & PILE COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00042	12- A-55E	SEATTLE OIL COMPANY TD= 470 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	2	WILLIAMS & PILE COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET= 1391 RANGE=100-470	NONE
049-00046	12- A-55E	LEECO OIL COMPANY TD= 1050 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=GRN 50-588	1	WILLIAMS DON COMP.DATE=10/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET= 1307 RANGE=0-1050	NONE
049-00051	13- A-55E	JUIST & PYLE TD= 317 SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	BROOKS ODILIS COMP.DATE= 7/ */1955 RESULT=D&A OTHER=NONE SAMPLE SET= 1001 RANGE=45-317	NONE
049-00052	13- A-55E	DEXNER ET AL TD= 200 SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	JENNINGS JOE COMP.DATE= 1/ */1954 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00055	13- A-55E	SMITH ET AL TD= 820 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	PYLE WILLIAM COMP.DATE= */ */1923 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00054	13- A-55E	BUCKNER ET AL TD= 1450 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	WILLIAMS LUCY COMP.DATE= 2/ */1954 RESULT=D&A OTHER=NONE SAMPLE SET= 996 RANGE=171-1450	NONE
049-00053	13- A-55E	COLLINS OIL COMPANY TD= 1000 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	WRIGHT JOHN C COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00058	13- A-55E	FFF TD= 800 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	YORK ALVIN C COMP.DATE= */ */1943 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00056	13- A-55E	REFD-SPFARS TD= 1355 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	YORK ALVIN C COMP.DATE= 7/ */1954 RESULT=D&A OTHER=NONE SAMPLE SET= 995 RANGE=26-1355	NONE
049-00057	13- A-55E	ST CLAIR TD= 1922 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	YORK ALVIN C COMP.DATE= 3/ */1951 RESULT=OIL OTHER=NONE SAMPLE SET= 633 RANGE=21-1900	NONE
049-00059	14- A-55E	ST CLAIR TD= 1992 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	FROGGE EDISON COMP.DATE= 1/29/1951 RESULT=D&A OTHER=DL SAMPLE SET= 647 RANGE=82-1992	NONE
049-00061	15- A-55E	ASBERRY & TAYLOR * TD= 1900 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRN 50-1870	1	DAVIS NASRY COMP.DATE= 5/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00060	15- A-55E	DUNCAN-FVANS FT AL TD= 855 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	UPCHURCH MRS CLAYTON COMP.DATE= 9/15/1967 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00062	16- A-55E	REFD TD=* 950 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	REFD L S COMP.DATE= */ */1903 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00063	19- A-55E	LEECO OIL COMPANY TD= 407 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=GRN 50-285	1	CROUCH COMP.DATE=10/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET= 1336 RANGE=60-407	NONE
049-10002	19- A-55E	STATE LINE OIL & GAS COMPANY TD= 556 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 100-544	1	WILLIAMS JAMES COMP.DATE=10/28/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	317
049-00066	20- A-55E	LEECO OIL COMPANY TD= 1050 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=GRN 50-1014	1	PILE A W COMP.DATE=12/ */1960 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00064	20- A-55E	SHAVER & HALL TD= 1107 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	PILE S H COMP.DATE= */ */1902 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00065	20- A-55E	LEECO OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	PILE WENDELL COMP.DATE= */ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-10003	21- A-55E	STATE LINE OIL & GAS COMPANY TD= 515 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	PILE A W COMP.DATE= 3/ */1972 RESULT=D&A OTHER=NONE SAMPLE SET=WAREHOUSE RANGE= *	355
049-00067	24- A-55E	TENNESSEE STOVE & LUMBER COMPANY TD= 2105 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	WRIGHT WILL COMP.DATE= */ */1927 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-10004	16- A-56E	STATE LINE OIL & GAS COMPANY TD= 466 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	2	DAVIS DOYLE COMP.DATE=12/ */1972 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	468
049-00068	16- A-56E	JUDD TD= 413 SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	MULLINEX COMP.DATE= 2/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET= 1356 RANGE=382-413	NONE
049-00069	16- A-56E	FEE TD= 1275 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	YORK ALVIN C COMP.DATE= 9/15/1945 RESULT=D&A OTHER=SD SL SAMPLE SET= 339 RANGE=54-1275	NONE
049-00069R1	16- A-56E	STATE LINE OIL & GAS COMPANY TD= 396 SYS-FM AT TD=HISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	DAVIS DOYLE COMP.DATE= 9/ */1972 RESULT=SIGW OTHER=WH SAMPLE SET=NONE RANGE=	449

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049-00070	16- A-56F FEF TD= 1570 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE		2 GRP.	YORK ALVIN C COMP. DATE= */ */1945 RESULT=D&A SAMPLE SET= 347	NONE OTHER=SD SL RANGE=100-1570
049-00070R1	16- A-56F FEF TD= 2507 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		2	YORK & JARVIS COMP. DATE= */ */1947 RESULT=D&A SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00072	17- A-56F ROARK FT AL TD= 200 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE		1	MULLINEX COMP. DATE= 12/ */1960 RESULT=D&A SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00071	17- A-56E RC & GST DRILLING COMPANY TD= 576 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE		1	MULLINEX CASHER COMP. DATE= 1/ */1963 RESULT=D&A SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00073	18- A-56F DIAMOND TD= 1635 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE		1 GRP.	ROSS ROBERT COMP. DATE= 9/ */1948 RESULT=D&A SAMPLE SET= 489	NONE OTHER=NONE RANGE=210-1635
049-10005	18- A-56F JUST TD= 556 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE		1	MATTHEWS HARLEY COMP. DATE= 9/15/1969 RESULT=D&A SAMPLE SET= 1647	22 OTHER=DL SD SL RANGE=160-553
049-00074	24- A-56F LEECO OIL COMPANY TD= 575 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=GRN 50-567		1	COPELY COMP. DATE= 12/ */1960 RESULT=D&A SAMPLE SET= 1331	NONE OTHER=DL RANGE=200-573
049-10006	24- A-56E STAFF LINE OIL & GAS COMPANY TD= 180 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE		1	SHARPE STERLING COMP. DATE= 7/ */1972 RESULT=D&A SAMPLE SET= NONE	438 OTHER=NONE RANGE=
049-00075	11- 1S-53E AZOIC OIL COMPANY TD= 443 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE		3	BEATY JOE COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00077	11- 1S-53E BURNS ET AL TD= 1909 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		2	COMPTON COMP. DATE= */ */1945 RESULT=D&A SAMPLE SET= 351	NONE OTHER=DL RANGE=1043-1909
049-00076	11- 1S-53E HIGHLAND OIL COMPANY TD= 1894 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 320-1890		1	COMPTON SHELDON COMP. DATE= 9/20/1952 RESULT=D&A SAMPLE SET= NONE	NONE OTHER=SL RANGE=
049-00079	20- 1S-53E BURNS ET AL TD= 831 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE		1	COMPTON COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= 355	NONE OTHER=DL RANGE=405-705
049-10007	20- 1S-53E VARDAMAN TD= 955 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE		1	COMPTON SHELDON COMP. DATE= 7/10/1973 RESULT=D&A SAMPLE SET= NONE	359 OTHER=DL WH RANGE=
049-00080	20- 1S-53F UNKNOWN TD= 693 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE		1	KING P P COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00078	20- 1S-53F FOREST OIL COMPANY TD= 693 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE		1	TURNER JOHN COMP. DATE= */ */1895 RESULT=D&A SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00081	0- 1S-54E FOREST OIL COMPANY TD= 2200 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	REYNOLDS THOMAS COMP. DATE= */ */1897 RESULT=D&A SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00082	13- 1S-54E CARR TD= 1723 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		1	ROWDEN HEIRS COMP. DATE= 3/17/1948 RESULT=OIL SAMPLE SET= 435	NONE OTHER=DL SL RANGE=105-1723
049-00170	13- 1S-54E COMINCO AMERICAN INCORPORATED TD=* SYS-FM AT TD=CAMR-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE		C104 GRP.	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET= CORES	NONE OTHER=NONE RANGE=0-1919
049-00083	15- 1S-54E UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE		1	BEATY MARTHA COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00084	16- 1S-54E INTERSTATE PETROLEUM COMPANY TD= 600 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE		1	BEATY A N COMP. DATE= */ */ * RESULT=OIL SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00085	16- 1S-54E INTERSTATE PETROLEUM COMPANY TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE		2	BEATY A N COMP. DATE= */ */ * RESULT=OIL SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00086	16- 1S-54E COMPTON HEIRS & KING TD= 733 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE		1	CARTHIF COMP. DATE= */ */1948 RESULT=D&A SAMPLE SET= NONE	NONE OTHER=DL RANGE=
049-00087	16- 1S-54E UNKNOWN TD= 1100 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE		1 GRP.	KING A J COMP. DATE= */ */ * RESULT=GAS SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00088	16- 1S-54E ANDRE & PETERSON TD= 850 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE		1	REAGAN J B COMP. DATE= */ */1944 RESULT=D&A SAMPLE SET= NONE	NONE OTHER=DL RANGE=
049-00089	16- 1S-54E ANDRE & PETERSON TD= 518 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE		2	REAGAN J B COMP. DATE= 5/ */1944 RESULT=D&A SAMPLE SET= NONE	NONE OTHER=DL RANGE=
049-00090	16- 1S-54E SOUTHERN OIL COMPANY TD= 870 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE		1 GRP.	REAGAN JOEL COMP. DATE= */ */ * RESULT=OIL SAMPLE SET= NONE	NONE OTHER=NONE RANGE=
049-00092	16- 1S-54E SOUTHERN OIL COMPANY TD= 710 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE		2 GRP.	REAGAN JOEL COMP. DATE= */ */1903 RESULT=OIL SAMPLE SET= NONE	NONE OTHER=NONE RANGE=

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LFASE NAME	PERMIT
049-00091	16- 1S-54E	SOUTHERN OIL COMPANY TD=* 760 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	3	REAGAN JOEL COMP. DATE= */ */ * RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00093	16- 1S-54E	SOUTHERN OIL COMPANY TD=* SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	4	REAGAN JOEL COMP. DATE= */ */1903 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00094	16- 1S-54E	INTERSTATE PETROLEUM COMPANY TD= 1062 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	WINDLE R S COMP. DATE= */ */1902 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00095	16- 1S-54E	SOUTHERN OIL COMPANY TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	WOODS JAMES COMP. DATE= */ */1896 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
049-00096	16- 1S-54E	SOUTHERN OIL COMPANY TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	2	WOODS JAMES COMP. DATE= */ */1896 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00097	16- 1S-54E	SOUTHERN OIL COMPANY TD= 325 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	3	WOODS JAMES COMP. DATE= */ */1896 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00098	16- 1S-54E	SOUTHERN OIL COMPANY TD= 710 SYS-FM AT TD=ORD-CARTERS LS. * GEOPHYS. LOGS-RANGE=NONE	4	WOODS JAMES COMP. DATE= */ */1896 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00099	16- 1S-54E	SOUTHERN OIL COMPANY TD= 325 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	5	WOODS JAMES COMP. DATE= */ */ * RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00100	17- 1S-54E	WOLSEIFFER TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	BEATY P C COMP. DATE= 6/ */1948 RESULT=D&A OTHER=NONE SAMPLE SET= 636 RANGE=40-800	NONE
049-00101	17- 1S-54E	LALOR TD= 1010 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BEATY P P COMP. DATE= */ */1937 RESULT=GAS OTHER=DL SAMPLE SET= 56 RANGE=112-1010	NONE
049-00102	17- 1S-54E	WHITCHER TD= 2004 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HINDS ALONZO COMP. DATE= 4/27/1948 RESULT=D&A OTHER=DL SAMPLE SET= 481 RANGE=200-1990	NONE
049-00103	18- 1S-54E	SMITH ET AL TD= 2310 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	CHOATE L F COMP. DATE= */ */1940 RESULT=D&A OTHER=DL SL SAMPLE SET= 215 RANGE=5-2310	NONE
049-00171	18- 1S-54E	U S BORAX-CITIES SERVICE MINERALS TD= 2700 SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	LC1	STORIE-DUNCAN-MCT COMP. DATE= 6/14/1971 RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
049-00104	20- 1S-54E	WHITCHER TD= 752 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	GREER W T COMP. DATE= 3/ */1947 RESULT=D&A OTHER=DL SAMPLE SET= 389 RANGE=154-746	NONE
049-00105	20- 1S-54E	MORTON TD= 1859 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	WRIGHT BOSWELL COMP. DATE= */ */1925 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00106	20- 1S-54E	MORTON TD= 379 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	2	WRIGHT BOSWELL COMP. DATE= */ */1933 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00108	22- 1S-54E	CARR TD= 735 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	STOCKTON HEIRS COMP. DATE= 3/ */1955 RESULT=D&A OTHER=NONE SAMPLE SET= 980 RANGE=10-735	NONE
049-00109	24- 1S-54E	AZOIC OIL COMPANY TD= 515 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	BEATY DAVE COMP. DATE= */ */ * RESULT=OIL OTHER=NONE SAMPLE SET= 252 RANGE=20-330	NONE
049-00110	24- 1S-54E	GAINES ET AL TD= 740 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	BEATY P P COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00111	24- 1S-54E	LALOR ET AL TD= 640 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	2	BEATY P P COMP. DATE= */ */1937 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
049-00112	24- 1S-54E	LALOR ET AL TD= 682 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	3	BEATY P P COMP. DATE= */ */1937 RESULT=D&A OTHER=DL SAMPLE SET= 86 RANGE=122-682	NONE
049-00113	24- 1S-54E	LALOR ET AL TD= 1710 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	COOPER GRANVILLE COMP. DATE= */ */1938 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 141 RANGE=540-1710	NONE
049-00114	24- 1S-54E	SMITH TD= 840 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	WRIGHT T C COMP. DATE= */ */1940 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
049-00115	24- 1S-54E	SMITH ET AL TD= 1014 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	2	WRIGHT T C COMP. DATE= */ */1940 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
049-00116	24- 1S-54E	SMITH ET AL TD= 957 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	3	WRIGHT T C COMP. DATE= */ */1940 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-00117	24- 1S-54E	SMITH ET AL TD= 1000 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	4	WRIGHT T C COMP. DATE= */ */1940 RESULT=D&A OTHER=DL SAMPLE SET= 247 RANGE=60-1000	NONE
049-00118	24- 1S-54E	SMITH ET AL TD= 1923 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	5	WRIGHT T C COMP. DATE= 8/ */1942 RESULT=D&A OTHER=DL SL SAMPLE SET= 309 RANGE=25-1923	NONE

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
049-00107	24- 1S-54E	UNKNOWN TD= 1859 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	WRIGHT WILL COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE	NONE
049-00119	25- 1S-54E	WILE-BLOCK COMPANY TD= 940 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	COOPER JACOB COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= 254	RANGE=80-940 NONE
049-00120	25- 1S-54E	SCHROBER SANDBORN ET AL TD= 950 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	GOOSENECK COMP. DATE= 7/ */1951 RESULT=D&A SAMPLE SET= 721	RANGE=0-650 NONE
049-00131	6- 1S-55E	VALLEY OIL COMPANY TD= 500 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	2	DUNCAN ORMSBY COMP. DATE= 10/ */1960 RESULT=D&A SAMPLE SET=NONE	RANGE= NONE
049-00121	15- 1S-55E	SHEEHORN (VALLEY OIL COMPANY) TD= 875 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	DUNCAN O B COMP. DATE= 8/ */1960 RESULT=D&A SAMPLE SET= 1259	RANGE=105-875 NONE
049-00172	15- 1S-55E	COMINCO AMERICAN INCORPORATED TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	*	DUNCAN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	RANGE= NONE
049-00166	16- 1S-55E	OBEY RIVER COMPANY TD=* 730 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	CHOATE C C COMP. DATE= 5/ 5/1904 RESULT=OIL SAMPLE SET=NONE	RANGE= NONE
049-00126	16- 1S-55E	SEATTLE OIL COMPANY TD= 750 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	COBB COMP. DATE= 8/ */1961 RESULT=D&A SAMPLE SET= 1408	RANGE=50-730 NONE
049-00125	16- 1S-55E	LALOR ET AL TD= 765 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	COBB HEIRS COMP. DATE= */ */1937 RESULT=OIL SAMPLE SET= 55	RANGE=213-738 NONE
049-00173	16- 1S-55E	U S BORAX TD= 2754 SYS-FM AT TD=CAMB-ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	LC2	CONATSER DOYLE L-MCT COMP. DATE=10/12/1971 RESULT=TEST SAMPLE SET=NONE	RANGE= NONE
049-00130	16- 1S-55E	JERMAN & WITCHER TD= 2200 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	DUNCAN ORMSBY COMP. DATE= 6/20/1953 RESULT=D&A SAMPLE SET= 850	RANGE=31-2200 NONE
049-00167	16- 1S-55E	UNKNOWN TD=* SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	PEAVYHOUSE CARL COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	RANGE= NONE
049-00127	16- 1S-55E	SANDTNER ET AL TD= 605 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	PEAVYHOUSE TOM COMP. DATE= 7/ */1961 RESULT=D&A SAMPLE SET=NONE	RANGE= NONE
049-00122	16- 1S-55E	BRUMMETT OIL COMPANY TD= 362 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	SMITH W C COMP. DATE= */ */1930 RESULT=OIL SAMPLE SET= 125	RANGE=25-160 NONE
049-00123	16- 1S-55E	SMITH ET AL TD= 595 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	SMITH W C COMP. DATE= */ */1940 RESULT=D&A SAMPLE SET= 244	RANGE=25-595 NONE
049-00128	16- 1S-55E	PETERSON TD= 785 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	TANYARD COMP. DATE= 2/12/1947 RESULT=D&A SAMPLE SET= 367	RANGE=75-785 NONE
049-00129	16- 1S-55E	WOLSEIFFER TD=* 734 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	TANYARD COMP. DATE= 3/15/1947 RESULT=D&A SAMPLE SET=NONE	RANGE= NONE
049-00132	20- 1S-55E	SMITH ET AL TD= 2470 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	WARD F D COMP. DATE= */ */1905 RESULT=D&A SAMPLE SET=NONE	RANGE= NONE
049-20007	23- 1S-55E	RED FEATHER GAS & OIL COMPANY TD= 3052 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRD GRN 0-3036	1	TAUBERT ENTERPRISES COMP. DATE= 2/28/1974 RESULT=D&A SAMPLE SET= 1888	RANGE=0-3052 615
049-20009	24- 1S-55E	RED FEATHER GAS & OIL COMPANY TD= 1645 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=GRD TMP 550-1638	2	TAUBERT ENTERPRISES COMP. DATE= 4/ 6/1974 RESULT=D&A SAMPLE SET= 1923	RANGE=10-1645 623
049-00133	25- 1S-55E	SANDTNER ET AL TD= 725 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	CANATSER FANNY COMP. DATE= 5/ */1961 RESULT=D&A SAMPLE SET= 1301	RANGE=95-225 NONE
049-10008	8- 1S-56E	COLLINS DRILLING COMPANY TD= 1725 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=GRD 1150-1648	1	STEWART DWIGHT COMP. DATE= 9/ 1/1972 RESULT=D&A SAMPLE SET= 1783	RANGE=0-1691 417
049-20008	25- 1S-56E	RED FEATHER GAS & OIL COMPANY TD= 1750 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=GRD 600-1748	1	GARRETT VICTOR COMP. DATE= 12/ */1974 RESULT=D&A SAMPLE SET= 1920	RANGE=0-1735 622
049-10009	2- 1S-57E	BARNETT & NETTL TD= 1402 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRD IND 100-1401	1	BLEVINS OBY COMP. DATE= 1/15/1971 RESULT=D&A SAMPLE SET= 1748	RANGE=1040-1400 181
049-10011	2- 1S-57E	PACIFIC-ATLANTIC OIL COMPANY TD= 1320 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRD GRN IND 725-1315	1	HARRISON A J ET AL COMP. DATE= 5/17/1972 RESULT=D&A SAMPLE SET= 1766	RANGE=6-1320 337
049-10010	2- 1S-57E	VAWTER TD= 1415 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	HARRISON ALICE P COMP. DATE= 12/14/1973 RESULT=D&A SAMPLE SET=NONE	RANGE= 528
049-10012	24- 1S-58E	PALEOZOIC PETROLEUM TD= 1158 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	LIGON-WILLIAMS BROTHERS COMP. DATE= 2/21/1973 RESULT=D&A SAMPLE SET= 1833	RANGE=15-1158 490

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TD NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
049-00134	9- 2S-53E	COSHOW ET AL TD= 978 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	2	LINDER HEIRS COMP.DATE= 7/ */1960 RESULT=D&A SAMPLE SET= 1196 RANGE=20-905	NONE
049-00136	10- 2S-53E	COSHOW ET AL TD= 936 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	LINDER HEIRS COMP.DATE= 3/ */1960 RESULT=D&A SAMPLE SET= 1183 RANGE=20-890	NONE
049-00135	10- 2S-53E	INDIAN CREEK OIL COMPANY TD=* 825 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	SMITH DUGAN COMP.DATE= */ */1902 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
049-00137	12- 2S-53E	FRANKLIN & BOYD* TD= 1300 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	CRAVENS (TURNER*) COMP.DATE= 4/ */1960 RESULT=D&A SAMPLE SET= 1182 RANGE=185-1275	NONE
049-20019	2- 2S-54E	MONITOR PETROLEUM CORPORATION TD= 872 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=GRD GRN TMP 0-871	1	COOPER DWIGHT COMP.DATE= 6/23/1974 RESULT=D&A SAMPLE SET=WAREHOUSE RANGE= *	661
049-20016	2- 2S-54E	POE TD= 739 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=GRD 150-735	1	HYDER FRED COMP.DATE= 3/15/1974 RESULT=OIL SAMPLE SET=WAREHOUSE RANGE= *	638
049-20020	3- 2S-54E	MONITOR PETROLEUM CORPORATION TD= 787 SYS-FM AT TD=ORD-BIGBY-CANNON LS. GEOPHYS.LOGS-RANGE=GRD GRN TMP 0-786	1	BOWDEN FOWLER COMP.DATE= 6/15/1974 RESULT=D&A SAMPLE SET=WAREHOUSE RANGE= *	663
049-00138	3- 2S-54E	SMITH ET AL TD= 1380 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	WOODS PORTER COMP.DATE= */ */1940 RESULT=D&A SAMPLE SET= 228 RANGE=100-1300	NONE
049-00139	5- 2S-54E	SMITH TD= 1884 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	SMITH G W COMP.DATE= */ */1941 RESULT=D&A SAMPLE SET= 299 RANGE=45-1875	NONE
049-10013	7- 2S-54E	DONEHOOD TD= 975 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=GRD 200-969	1	CLARK E J COMP.DATE=10/ 1/1972 RESULT=D&A SAMPLE SET=NONE RANGE=	301
049-00141	9- 2S-54E	VAWTER TD= 1135 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	ROWDEN ALBERT COMP.DATE=11/ */1948 RESULT=D&A SAMPLE SET= 477 RANGE=0-1125	NONE
049-00140	9- 2S-54E	HAUK TD= 1192 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	LINDER GEORGE T COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
049-00142	10- 2S-54E	BRANDON DEVELOPMENT COMPANY TD= 440 SYS-FM AT TD=MISS-FT. PAYNE LS. *	1	COOPER MATILDA COMP.DATE= */ */1937 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
049-00143	10- 2S-54E	BRANDON DEVELOPMENT COMPANY TD= 980 SYS-FM AT TD=ORD-TRENTON GRP. *	2	COOPER MATILDA COMP.DATE= */ */1937 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
049-00144	10- 2S-54E	BRANDON DEVELOPMENT COMPANY TD= 1350 SYS-FM AT TD=ORD-STONES R. GRP.	3	COOPER MATILDA COMP.DATE= */ */1938 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
049-00145	10- 2S-54E	BRANDON DEVELOPMENT COMPANY TD= 1181 SYS-FM AT TD=ORD-STONES R. GRP.	4	COOPER MATILDA COMP.DATE= */ */1940 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
049-00146	11- 2S-54E	BRANDON ET AL TD= 855 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	BEATY CUL COMP.DATE= */ */1939 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
049-20012	11- 2S-54E	NORMAN BROTHERS TD= 2455 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRD CCL 300-2434	1	DUNFORD BOBBY M COMP.DATE= 3/11/1974 RESULT=D&A SAMPLE SET=WAREHOUSE RANGE= *	628
049-00147	12- 2S-54E	YOUNG BRANDON & KINCHELOE TD= 1300 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	MULLINEX FRED COMP.DATE= 5/ */1949 RESULT=GAS SAMPLE SET= 332 RANGE=100-1300	NONE
049-00148	12- 2S-54E	YOUNG BRANDON & KINCHELOE TD= 1272 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	MULLINEX FRED COMP.DATE= 5/17/1949 RESULT=D&A SAMPLE SET= 461 RANGE=384-1272	NONE
049-00149	12- 2S-54E	YOUNG BRANDON & KINCHELOE TD= 1000 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	3	MULLINEX FRED COMP.DATE= 9/ */1951 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
049-00150	14- 2S-54E	FEE TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	LASSETTER & BERSTEIN COMP.DATE=10/ */1960 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
049-10014	17- 2S-54E	PRUET & HUGHES TD= 687 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 0-686	3	WILDER LAND COMPANY COMP.DATE= 9/16/1971 RESULT=D&A SAMPLE SET= 1812 RANGE=25-660	336
049-00151	6- 2S-55E	FEE TD= 1219 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	YOUNG JOE COMP.DATE= */ */1941 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
049-00152	6- 2S-55E	FEE TD= 1030 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	2	YOUNG JOE COMP.DATE= */ */1941 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
049-00152R1	6- 2S-55E	HARPER FINANCIAL CORPORATION TD= 2269 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRD 100-2127	1	YOUNGS BARNA COMP.DATE= 5/16/1974 RESULT=D&A SAMPLE SET= 1912 RANGE=1190-2269	637
049-00155	7- 2S-55E	FEE TD= 976 SYS-FM AT TD=ORD-NASHVILLE GRP. GEOPHYS.LOGS-RANGE=NONE	3	YOUNG JOE COMP.DATE= */ */1942 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE

FENTRESS COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
049-00154	7- 2S-55F	FFF TD= 1050 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	4	YOUNG JOE COMP. DATE= * / * / 1942 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
049-00153	7- 2S-55F	KINCHELOF TD= 1100 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	YOUNG JOE COMP. DATE= 11 / * / 1950 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
049-20006	15- 2S-55F	FENTRESS COUNTY HIGHWAY DEPARTMENT TD= 2125 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRD 450-2122	1	PEAVYHOUSE WILL COMP. DATE= 12 / 15 / 1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1873 RANGE=10-2125	609
049-20013	15- 2S-55E	PARCER TD= 2300 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRD 0-2286	1	TIPTON HOLLIE COMP. DATE= 5 / 17 / 1974 RESULT=D&A OTHER=WH SAMPLE SET= 1892 RANGE=120-2300	630
049-00156	15- 2S-55F	FFF TD= 1358 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	5	YOUNG JOE COMP. DATE= 2 / * / 1943 RESULT=GAS OTHER=SL SAMPLE SET= 321 RANGE=175-1358	NONE
049-10015	1- 2S-56E	MILLER TD= 1350 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	STOCKTON HAROLD COMP. DATE= 10 / * / 1972 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	460
049-00157	3- 2S-57E	FLINT & STROTHER TD= 1700 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	ANDERSON COMP. DATE= * / * / 1916 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
049-10016	4- 2S-57E	REATY TD= 765 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=GRD GRN 0-760	1	TINCH STOCKTON COMP. DATE= 7 / * / 1972 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1772 RANGE=0-756	375
049-00158	16- 2S-57E	JOHNSON TD= 1464 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS. LOGS-RANGE=NONE	1	GERNT COMP. DATE= * / * / 1926 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
049-10017	19- 2S-57E	CULLINAN TD= 1469 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS. LOGS-RANGE=GRN 0-1466	1	HULL WEIRS COMP. DATE= 1 / 8 / 1972 RESULT=D&A OTHER=SD SL WH SAMPLE SET= 1836 RANGE=10-1447	351
049-10018	20- 2S-57E	CULLINAN TD= 1502 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=GRD 350-1475	1	HULL CARSON COMP. DATE= 12 / 16 / 1972 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1803 RANGE=410-1510	462
049-20037	21- 2S-57E	RED FEATHER GAS & OIL INCORPORATED TD= 1600 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=GRD CAL TMP 0-1600	81	HULL CARSON COMP. DATE= 10 / 21 / 1974 RESULT=SIGW OTHER=WH SAMPLE SET=NONE RANGE=	779
049-10019	10- 2S-58E	SMITH TD= 1542 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	1	STORIE EMANUAL COMP. DATE= 2 / * / 1973 RESULT=D&A OTHER=DL SD SAMPLE SET= 1809 RANGE=520-1542	463
049-00159	14- 2S-58E	FOREST OIL COMPANY TD= 1789 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	3	RUGBY LAND COMPANY COMP. DATE= 9 / * / 1896 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
049-10020	19- 3S-53E	PRUET & HUGHES TD= 1114 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRD 0-1113	1	WILDER LAND COMPANY COMP. DATE= 8 / 28 / 1971 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1846 RANGE=15-1015	318
049-00174	18- 3S-54E	UNKNOWN TD= * SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	*	UNKNOWN-MCT COMP. DATE= * / * / * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
049-00160	11- 3S-55E	SMITH TD= 1990 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	REATY & HARRIS COMP. DATE= * / * / 1944 RESULT=D&A OTHER=DL SL SAMPLE SET= 331 RANGE=5-1990	NONE
049-00161	4- 3S-57E	JOHNSTON & COMPANY TD= 1514 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	2	GERNT COMP. DATE= 10 / 6 / 1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
049-10021	21- 4S-53F	FULK TD= 825 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	1	BILBREY VERNON COMP. DATE= 4 / 2 / 1973 RESULT=SIGW OTHER=WH SD SL SAMPLE SET= 1832 RANGE=0-825	526
049-20005	21- 4S-53E	CLAY COUNTY PRODUCTION COMPANY INC TD= 825 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	1	SHAVER T D COMP. DATE= 4 / * / 1974 RESULT=SIGW OTHER=WH SD SL SAMPLE SET= 1863 RANGE=0-820	584
049-10022	21- 4S-53F	FULK TD= 850 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	2	WALKER J E TRUSTEE COMP. DATE= 5 / 6 / 1972 RESULT=SIGW OTHER=WH SAMPLE SET=NONE RANGE=	398
049-20034	13- 4S-54E	RYAN OIL COMPANY TD= 1554 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	1	SHUBERT JAMES ET AL COMP. DATE= 9 / 27 / 1974 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	763
049-10023	24- 4S-54E	FULK TD= 900 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=GRN 350-812	1	ENGLAND SULLIVAN JR COMP. DATE= 6 / 14 / 1972 RESULT=SIGW OTHER=WH SAMPLE SET=WAREHOUSE RANGE= *	407
049-10024	25- 4S-54E	GUARDIAN CENTRAL CORPORATION TD= 1100 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS. LOGS-RANGE=NONE	1	CARUTHERS ROGER COMP. DATE= 8 / 18 / 1973 RESULT=D&A OTHER=WH SAMPLE SET=WAREHOUSE RANGE= *	557
049-20023	25- 4S-56E	MILLER TD= 1060 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=GRD CCL 280-1059	1	CLARK DAYTON COMP. DATE= * / * / 1974 RESULT=D&A OTHER=WH SAMPLE SET=WAREHOUSE RANGE= *	688
049-10025	1- 5S-53E	FULK TD= 800 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	2	RAY W T COMP. DATE= 11 / 28 / 1972 RESULT=SIGW OTHER=WH SAMPLE SET=WAREHOUSE RANGE= *	442
049-10026	10- 5S-53E	FULK TD= 900 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=GRN TMP 10-897	1	PHILLIPS WARNER COMP. DATE= 5 / 20 / 1972 RESULT=SIGW OTHER=WH SAMPLE SET=NONE RANGE=	422

FRANKLIN COUNTY

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TD NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
049-10027	10- 5S-53E	FULK TD= 902 GEOPHYS.LOGS-RANGE=GRN 0-901	3	WALKER J E COMP.DATE= 4/ 5/1972 RESULT=SIGW OTHER=WH SD SL SAMPLE SET= 1775 RANGE=0-840	405
049-10028	5- 5S-54E	FULK TD= 975 GEOPHYS.LOGS-RANGE=GRN 450-975	4	WALKER J E TRUSTEE COMP.DATE= 5/ 3/1972 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	420

FRANKLIN COUNTY

051-00001	24-16S-42E	JOHNSON ET AL TD= 1255 GEOPHYS.LOGS-RANGE=NONE	1	SHELLEY S M COMP.DATE= */ */1905 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
051-00004	2-16S-41E	FEF TD= 320 GEOPHYS.LOGS-RANGE=NONE	1	KEELE SAM COMP.DATE= */ */1958 RESULT=WATER OTHER=NONE SAMPLE SET= 1069 RANGE=118-230	NONE
051-00005	2-16S-41E	FFF TD= 294 GEOPHYS.LOGS-RANGE=NONE	1	QUANDT PAUL COMP.DATE=10/ */1950 RESULT=WATER OTHER=NONE SAMPLE SET= 626 RANGE=265-290	NONE
051-00006	11-16S-41E	TENNESSEE-KENTUCKY OIL & GAS CO TD= 935 GEOPHYS.LOGS-RANGE=NONE	1	MURRAY RICHARD COMP.DATE= */ */1928 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
051-00007	17-16S-41E	SOUTHERN EXPLORATION COMPANY TD= 955 GEOPHYS.LOGS-RANGE=NONE	1	HERP A B COMP.DATE= */ */1930 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
051-00008	17-16S-41E	SOUTHERN EXPLORATION COMPANY TD= 600 GEOPHYS.LOGS-RANGE=NONE	1	WILKINS COMP.DATE= */ */1930 RESULT=D&A OTHER=NONE SAMPLE SET= 123 RANGE=116-330	NONE
051-00009	19-16S-41E	TENNESSEE-KENTUCKY OIL & GAS CO TD= 1476 GEOPHYS.LOGS-RANGE=NONE	1	WEINGER BROTHERS COMP.DATE= */ */1929 RESULT=GAS OTHER=NONE SAMPLE SET= 236 RANGE=210-1245	NONE
051-00010	20-16S-41E	UNKNOWN TD= 1500 GEOPHYS.LOGS-RANGE=NONE	1	HALE J C COMP.DATE= */ */ * RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
051-00011	20-16S-41E	FRANKLIN OIL & FUEL COMPANY TD= 2245 GEOPHYS.LOGS-RANGE=NONE	1	SHADOW J A COMP.DATE= */ */1920 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
051-00012	22-16S-41E	TENNESSEE-KENTUCKY OIL & GAS CO TD= 1300 GEOPHYS.LOGS-RANGE=NONE	1	TAYLOR DICK COMP.DATE= */ */1929 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
051-00013	15-16S-42E	UNKNOWN TD= 317 GEOPHYS.LOGS-RANGE=NONE	1	HAYNES J L COMP.DATE= */ */1922 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
051-00014	16-16S-42E	TENNESSEE OIL & GAS COMPANY TD= 1440 GEOPHYS.LOGS-RANGE=NONE	1	HEIKENS BEN COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
051-00015	24-16S-42E	BRYSON ET AL TD= 1513 GEOPHYS.LOGS-RANGE=NONE	1	ARNOLD TROY COMP.DATE= 8/14/1957 RESULT=D&A OTHER=NONE SAMPLE SET= 1059 RANGE=125-1513	NONE
051-00016	24-16S-42E	BRYSON TD= 1570 GEOPHYS.LOGS-RANGE=NONE	1	CAPERON COMP.DATE= */ */1957 RESULT=D&A OTHER=NONE SAMPLE SET= 1065 RANGE=165-1565	NONE
051-00002	25-17S-40E	TENNESSEE-KENTUCKY OIL & GAS CO TD= 1115 GEOPHYS.LOGS-RANGE=NONE	1	TRIGG T R COMP.DATE= */ */1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
051-00003	25-17S-40E	TENNESSEE-KENTUCKY OIL & GAS CO TD= 955 GEOPHYS.LOGS-RANGE=NONE	2	TRIGG T R COMP.DATE= */ */1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
051-00017	1-17S-47E	TENNESSEE-KENTUCKY OIL & GAS CO TD= 1752 GEOPHYS.LOGS-RANGE=NONE	1	CUMBERLAND PORTLAND CEMENT COMPANY COMP.DATE= */ */1928 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE

GIBSON COUNTY

053-10001	19- 5S- 6E	BIG CHIEF DRILLING COMPANY TD= 7164 GEOPHYS.LOGS-RANGE=GRN SON CAL GRD IND	1	TAYLOR H H COMP.DATE= 9/17/1968 RESULT=D&A OTHER=DL SD SAMPLE SET= 1638 RANGE=40-7164	1
053-00001	15- 6S- 7E	DYER OIL & GAS COMPANY TD= 2110 GEOPHYS.LOGS-RANGE=NONE	1	HOLT VANCE COMP.DATE= */ */1924 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
053-00002	15- 6S- 7E	WATSON TD= 2876 GEOPHYS.LOGS-RANGE=SPR 657-2350	1	HOLT VANCE COMP.DATE= 7/ */1951 RESULT=D&A OTHER=NONE SAMPLE SET= 660 RANGE=2570-2876	NONE
053-00003	23- 7S- 7E	KNIGHT TD= 2000 GEOPHYS.LOGS-RANGE=NONE	1	GRAVES HOWARD COMP.DATE= 1/ */1957 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

GILES COUNTY

GILES COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
055-00001	18-14S-28E	NEIL & DAVIS TD= 782 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	HENDERSON J R COMP.DATE= 3/25/1949	NONE
				RESULT=D&A OTHER=NONE SAMPLE SET= 447 RANGE=137-782	
055-00002	20-14S-28E	SHIRLEY TD= 420 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	SMITH-VICK COMP.DATE= */ */1948	NONE
				RESULT=D&A OTHER=NONE SAMPLE SET= 425 RANGE=50-210	
055-00003	23-14S-29E	FEE TD= 1066 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 60-1066	1	COLLINS ROBERT M COMP.DATE= 7/23/1963	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
055-00005	11-14S-30E	FEE TD= 997 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 45-997	1	LYNVILLE SCHOOL COMP.DATE= 5/ */1954	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET= 934 RANGE=866-935	
055-00004	11-14S-30E	FEE TD= 1084 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 458-1084	1	TOWN OF LYNVILLE COMP.DATE= 7/19/1954	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET= 933 RANGE=255-765	
055-00006	13-14S-30E	FEE TD= 826 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	BLACKBURN ED COMP.DATE= 7/ */1949	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET= 497 RANGE=350-795	
055-00007	24-14S-30E	FEE TD= 870 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 60-870	1	TURNER H GLENN COMP.DATE= 8/22/1967	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
055-00008	9-14S-31E	PHILLIPS MINERALS TD= 1925 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	PT3	UNKNOWN-MCT COMP.DATE= */ */1971	NONE
				RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=6-1925	
055-00009	3-15S-29E	PUTNAM ET AL TD= 1000 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	ZUCCARELLO EARL C COMP.DATE=11/ 1/1948	NONE
				RESULT=D&A OTHER=SD SAMPLE SET= 539 RANGE=70-927	
055-00010	4-15S-29E	THE CALIFORNIA COMPANY TD= 5750 SYS-FM AT TD=PRECAMBRIAN GEOPHYS.LOGS-RANGE=SPR TMP 100-5749	1	BEELEER E W COMP.DATE= 8/20/1947	NONE
				RESULT=D&A OTHER=DL SD SAMPLE SET= 393 RANGE=10-5750	
055-00011	20-15S-29E	MORRIS SHARP & ANDERSON TD= 700 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	MORRIS NEWTON COMP.DATE= 7/18/1949	NONE
				RESULT=D&A OTHER=NONE SAMPLE SET= 474 RANGE=10-625	
055-00012	1-15S-30E	FEE TD= 838 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 40-838	1	FRDST KENNETH COMP.DATE=12/12/1968	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
055-00013	10-15S-30E	FEE TD= 992 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 100-992	1	WALTERS W E JR COMP.DATE=12/12/1969	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
055-00014	18-15S-30E	FEE TD= 61 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	LEE R F COMP.DATE= 6/ */1947	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
055-00015	22-15S-30E	FEE TD= 1044 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 107-1044	1	TODD EDITH COMP.DATE= */ */ * RESULT=WATER SAMPLE SET= 910	NONE
				OTHER=NONE RANGE=750-1046	
055-00016	6-15S-31E	FEE TD= 890 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 22-890	1	ZIMMERMAN HARRY COMP.DATE= 9/ 2/1969	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
055-00017	7-15S-32E	FEE TD= 979 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 115-979	1	RICHLAND OIL COMPANY COMP.DATE=10/25/1967	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
055-00018	10-16S-29E	FEE TD= 1059 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 300-1059	1	JOHNSON DAVID COMP.DATE= 3/29/1968	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
055-00019	12-16S-29E	FEE TD= 874 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	THORNTON MAUDE COMP.DATE= 2/ */1956	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET= 1047 RANGE=355-874	
055-00020	16-16S-29E	FEE TD= 875 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 110-869	1	CHOATE ROY D COMP.DATE= 2/ */1964	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET= WR26 RANGE=700-875	
055-00021	15-16S-30E	FEE TD= 988 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	CARVELL TILLMAN COMP.DATE=10/11/1965	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
055-00022	15-16S-30E	FEE TD= 700 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	YANCY COMP.DATE= 7/ */1949	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET= 534 RANGE=310-660	
055-00023	20-16S-30E	FEE TD= 930 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 61-930	1	WOODDARD J K COMP.DATE= */ */ * RESULT=WATER SAMPLE SET= 968	NONE
				OTHER=NONE RANGE=551-930	
055-00024	24-16S-30E	COOK DESKIN ET AL TD= 1111 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR GR 4-1108	1	PHILLIPS COMP.DATE= 8/ */1960	NONE
				RESULT=D&A OTHER=NONE SAMPLE SET= 1275 1351 RANGE=15-1072	
055-00026	4-16S-31E	YOUNG ET AL TD= 1040 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	SPEARS JOHN COMP.DATE= */ */1929	NONE
				RESULT=D&A OTHER=SD SAMPLE SET=NONE RANGE=	
055-00025	20-16S-31E	FEE TD= 1410 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=RES 772-1410	1	MARTIN JOHN B COMP.DATE= 2/ 8/1965	NONE
				RESULT=WATER OTHER=NONE SAMPLE SET= WR28 RANGE=555-1105	

GILES COUNTY

TO NUMBER	LOCATION	OPERATOR	WFLC NO	LEASE NAME	PERMIT
055-00027	18-16S-32E	FEE TD= 1237 GEOPHYS.LOGS-RANGE=RES 92-1237	1	CHEVRON SERVICE CENTER COMP.DATE= 6/ */1968	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
055-00028	5-17S-30E	FEE TD= 815 GEOPHYS.LOGS-RANGE=NONE	1	GARNER MAHLON COMP.DATE=12/ 1/1961	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
055-00029	7-17S-30E	FFF TD= 708 GEOPHYS.LOGS-RANGE=SPR 17-678	1	CEDAR GROVE QUARRY COMP.DATE=10/26/1951	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 700 RANGE=232-718
055-00030	8-17S-30E	GILES TD= 1003 GEOPHYS.LOGS-RANGE=NONE	1	MANLEY L G COMP.DATE= 5/15/1949	NONE RESULT=D&A OTHER=NONE SAMPLE SET= 457 RANGE=17-1000
055-00031	20-17S-30E	COOK ET AL TD= 1103 GEOPHYS.LOGS-RANGE=SPR 90-1103	1	ABERNATHY TAB COMP.DATE=11/ */1960	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
055-00032	22-17S-30E	FFF TD= 725 GEOPHYS.LOGS-RANGE=NONF	1	HARTMAN JAMES COMP.DATE= */ */	NONE * RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
055-00033	6-17S-31E	FFF TD= 1024 GEOPHYS.LOGS-RANGE=NONE	1	HOLT J ALTON COMP.DATE= 5/ 6/1963	NONE RESULT=WATER OTHER=NONE SAMPLE SET= WR27 RANGE=705-1014
055-00034	9-17S-32E	FEE TD= 1090 GEOPHYS.LOGS-RANGE=RES 142-1090	1	SORENSEN H J COMP.DATE= 2/ */1970	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
055-00035	23-17S-32E	FEE TD= 1077 GEOPHYS.LOGS-RANGE=RES 22-1077	1	SINCLAIR SERVICE STATION COMP.DATE= 3/30/1967	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
055-00036	19-18S-28E	MILLER ET AL TD= 825 GEOPHYS.LOGS-RANGE=NONE	1	BAILEY EARL COMP.DATE= 3/10/1962	NONE RESULT=D&A OTHER=NONE SAMPLE SET= 1368 RANGE=206-508
055-00037	11-18S-30E	FEE TD= 1146 GEOPHYS.LOGS-RANGE=NONF	1	PROSPECT SCHOOL COMP.DATE= */ */1958	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
055-00038	18-18S-30E	BLACK ET AL TD= 1000 GEOPHYS.LOGS-RANGE=NONE	1	GRIGGS COMP.DATE= */ */1927	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
055-00039	1-18S-32E	FEE TD= 1124 GEOPHYS.LOGS-RANGE=RFS 145-1124	1	PAYSINGER LEE COMP.DATE= 3/ 8/1954	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 927 RANGE=450-1094
055-00040	6-18S-32E	INDIAN CREEK OIL COMPANY TD= 878 GEOPHYS.LOGS-RANGE=NONE	1	STEVENSON ALLEN COMP.DATE= */ */1939	NONE RESULT=D&A OTHER=SL SAMPLE SET= 180 RANGE=15-878
055-00041	7-18S-32E	FEE TD= 956 GEOPHYS.LOGS-RANGE=SPR 35-956	1	ELKTON SCHOOL COMP.DATE= */ */	NONE * RESULT=WATER OTHER=NONE SAMPLE SET= 987 RANGE=335-950

GREENE COUNTY

059-00001	1- 3S-79E	FEE TD= 34 GEOPHYS.LOGS-RANGE=NONE	1	WEST T N COMP.DATE= */ */1901	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
059-00002	1- 3S-79E	FFF TD= 28 GEOPHYS.LOGS-RANGE=NONE	2	WEST T N COMP.DATE= */ */1930	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
059-00003	12- 4S-78E	LOCAL INTERESTS TD= 2400 GEOPHYS.LOGS-RANGE=NONE	1	HAWKIN JOHN N COMP.DATE= */ */1930	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=

GRUNDY COUNTY

061-00001	21-12S-46E	NELSON TD= 1764 GEOPHYS.LOGS-RANGE=NONE	1	WALKER JOHN COMP.DATE= 6/ */1965	NONE RESULT=D&A OTHER=NONE SAMPLE SET= 1497 RANGE=21-1764
061-00002	17-14S-46E	SEQUATCHIE GAS COMPANY TD= 4235 GEOPHYS.LOGS-RANGE=NONE	1	SEWANEE FUEL & IRON COMPANY COMP.DATE= */ */1932	NONE RESULT=GAS OTHER=DL SAMPLE SET= 106 RANGE=710-4112
061-00005	17-14S-46E	COMINCO AMERICAN INCORPORATED TD=*	CA91	UNKNOWN-MCT COMP.DATE= */ */	NONE * RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=0-2747
061-20004	25-14S-46E	CUMBERLAND RESOURCES CORPORATION TD= 2650 GEOPHYS.LOGS-RANGE=GRD CAL 986-2600	1	RAMSEY GEORGE COMP.DATE= 8/ 4/1974	673 RESULT=D&A OTHER=WH SD SAMPLE SET=NONE RANGE=
061-20003	14-14S-47E	CUMBERLAND RESOURCES CORPORATION TD= 1925 GEOPHYS.LOGS-RANGE=GRD 650-1922	1	LAYNE NORMAN COMP.DATE= 5/20/1974	631 RESULT=SIGM OTHER=WH SAMPLE SET= 1908 RANGE=1000-1900

HARDIN COUNTY

TD NUMBR	LOCATION	OPERATOR	WELL NO	LFASE NAME	PERMIT
061-00003	15-14S-47E	MAUSCH & APPERSON TD= 1900 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	BOULDIN BROTHERS COMP. DATE= 6/ */1963 RESULT=SIGW OTHER=NONE SAMPLE SET= 1474 RANGE=228-1893	NONE
061-00004	15-14S-47E	MAGNOLIA PETROLEUM COMPANY TD= 4413 SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR GRN 0-4406	1	PATTERSON COMP. DATE= 6/14/1948 RESULT=D&A OTHER=DL SD SAMPLE SET= 434 RANGE=0-4413	NONE
061-20007	16-14S-47E	CUMBERLAND RESOURCES CORPORATION TD= 1963 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=GRN 300-1962	1	SHOLAR J E COMP. DATE= 5/25/1974 RESULT=SIGW OTHER=WH SD SL SAMPLE SET= 1885 RANGE=0-1960	617

HAMILTON COUNTY

065-00001	16-17S-51E	UNKNOWN TD= 1200 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	RUNCH A J COMP. DATE= */ */1925 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
065-00001R1	16-17S-51E	THOMAS TD= 1595 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=GRN 0-1584	1	PHILLIPS E CECIL COMP. DATE= 6/ */1972 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	327
065-10001	16-17S-51E	THOMAS TD= 1162 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GRN 400-938	2	PHILLIPS E CECIL COMP. DATE= 9/ */1972 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	434

HARDEMAN COUNTY

069-00001	21-14S- 7E	USGS-TDG TD= 280 SYS-FM AT TD=TER-PORTERS CRK. CL. GEOPHYS. LOGS-RANGE=GR SPR 0-278	T3H	MARONEY J W-ST COMP. DATE= 6/15/1967 RESULT=TEST OTHER=SD SAMPLE SET= 1612 RANGE=0-280	NONE
069-00002	19-15S- 6E	FFF TD= 654 SYS-FM AT TD=CRETACEOUS * GEOPHYS. LOGS-RANGE=NONE	1	WESTERN STATE HOSPITAL COMP. DATE= */ */1927 RESULT=WATER OTHER=DL SD SAMPLE SET= 28 RANGE=10-655	NONE
069-00003	25-15S- 7E	FFF TD= 495 SYS-FM AT TD=TER-PORTERS CRK. CL. GEOPHYS. LOGS-RANGE=NONE	1	CITY OF BOLIVAR COMP. DATE= */ */ * RESULT=WATER OTHER=DL SAMPLE SET=NONE RANGE=	NONE
069-00004	20-16S- 6E	SPRING CREEK DEVELOPMENT COMPANY TD= 3210 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	SAIN E B COMP. DATE= */ */1921 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
069-00005	10-16S- 8E	MORRIS & MADISON TD= 3780 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	DONALDSON J B COMP. DATE= 4/ */1951 RESULT=D&A OTHER=SD SL SAMPLE SET= 627 RANGE=40-3780	NONE
069-00006	7-18S- 7E	FEE TD= 523 SYS-FM AT TD=CRETACEOUS * GEOPHYS. LOGS-RANGE=SPR 0-454	1	CAPSHAW W G COMP. DATE= 5/30/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

HARDIN COUNTY

071-00001	19-14S-14E	WINGFIELD & DOBIE TD= 1500 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	STRICKLAND WILL COMP. DATE= */ */1941 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 303 RANGE=28-1500	NONE
071-00003	21-18S-14E	OCCIDENTAL MINERALS CORPORATION TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	H3	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
071-00002	16-18S-15E	MEMPHIS EQUIPMENT COMPANY TD= 3427 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR MCL 60-3421	1	CURTIS JOHN COMP. DATE=10/21/1954 RESULT=D&A OTHER=SD SAMPLE SET= 960 RANGE=30-3420	NONE
071-00004	16-18S-15E	TENNESSEE LAND-U S BORAX COMPANY TD= 2106 SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	H1	LAMBERT T-MCT COMP. DATE= 9/ 1/1970 RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=0-1137	NONE
071-00005	16-18S-15E	OCCIDENTAL MINERALS CORPORATION TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	H1	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
071-00006	16-18S-15E	OCCIDENTAL MINERALS CORPORATION TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	H4	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
071-00007	17-18S-15E	OCCIDENTAL MINERALS CORPORATION TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	H2	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
071-00008	25-18S-15E	TENNESSEE LAND-U S BORAX COMPANY TD= 2108 SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	HW1	WOOD W R-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=0-1170	NONE

HAWKINS COUNTY

073-00001	20- 2S-76E	GREER ET AL TD= 900 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	I	LAMBERT COMP. DATE=10/ */1951 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
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HENDERSON COUNTY

HAYWOOD COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LFASF NAME	PERMIT
075-00001	5-12S-4E	HENDERSON ET AL TD= 2250 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1A	JARRETT J H COMP.DATE= */ */1934 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
075-00002	5-12S-4E	HENDERSON ET AL TD= 4202 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1B	JARRETT J H COMP.DATE= */ */1936 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
075-00003	23-13S-3E	MCGUIRE INCORPORATED TD= 2180 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=SPR 1195-2181	1	MOORE J B COMP.DATE= 3/ */1945 RESULT=D&A SAMPLE SET= 340 RANGE=140-2180	NONE

HENDERSON COUNTY

077-00001	4-10S-12E	LACY ET AL TD= 950 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	1	ANDERSON Z B COMP.DATE= 9/ */1962 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
077-00002	21-10S-15E	COBB ET AL TD= 500 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	HAYES HOLLY COMP.DATE= 4/ */1963 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
077-00003	23-10S-15E	LACY-PRINE TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	SANDERS H D COMP.DATE= 4/ */1963 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
077-00004	7-11S-14E	FEF TD= 510 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	CITY OF LEXINGTON COMP.DATE= */ */ * RESULT=WATER SAMPLE SET=NONE RANGE=#	NONE
077-00005	22-11S-14E	BRIANS-RICHARDSON TD= 917 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	WRIGHT LUCINDA COMP.DATE= 3/ */1961 RESULT=D&A SAMPLE SET= 1280 RANGE=0-917	NONE
077-00006	22-11S-14E	BRIANS-RICHARDSON TD= 1200 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	2	WRIGHT LUCINDA COMP.DATE= */ */1962 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
077-00007	13-11S-15E	LEWIS TD= 1415 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRN 20-1090	1	ROBERTS O H COMP.DATE= 1/ */1963 RESULT=D&A SAMPLE SET= 1363 1385 RANGE=255-1415	NONE
077-00008	19-11S-15E	DIXIE DRILLING COMPANY TD= 1417 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRN 34-1417	1	ZIMMERLE HENRY P COMP.DATE= 4/ */1963 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
077-00009	19-12S-13E	HARRIS & SIMMONS TD=*1003 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=SPR GR 3-1003	1	FOSTER COMP.DATE= 6/28/1964 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE

HENRY COUNTY

079-00001	16- 1S-14E	TEXACO INCORPORATED TD= 800 SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	STEWART PERRY COMP.DATE= */ */1962 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
079-00002	25- 2S-13E	GULF OIL CORPORATION TD= 1008 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	SPINKS CLAY COMPANY COMP.DATE= 9/ 5/1967 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
079-10001	25- 2S-13E	GULF OIL CORPORATION TD=10748 SYS-FM AT TD=CAMBRIAN GEOPHYS.LOGS-RANGE=GRN NPR IND SON CAL GRD TWP CFM 20-10730	1A	SPINKS CLAY COMPANY COMP.DATE=12/29/1967 RESULT=D&A SAMPLE SET= 1933 RANGE=70-10747	NONE
079-00003	11- 3S-14E	FEF TD= 419 SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	4	L & N RAILROAD COMP.DATE= */ */ * RESULT=WATER SAMPLE SET=NONE RANGE=#	NONE
079-00004	16- 3S-17E	NORMAN & SONS TD= 600 SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	SPRINGVILLE SCHOOL COMP.DATE= */ */1954 RESULT=WATER SAMPLE SET=NONE RANGE=#	NONE
079-00005	16- 3S-17E	NORMAN & SONS TD= 465 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	2	SPRINGVILLE SCHOOL COMP.DATE= */ */1954 RESULT=D&A SAMPLE SET= 1004 RANGE=165-350	NONE
079-10002	20- 4S-13E	IRELAND ET AL TD= 6500 SYS-FM AT TD=CAMBRIAN GEOPHYS.LOGS-RANGE=GRN CAL SPI DEN 0-4244	2	LIPPS GLENN C COMP.DATE= 7/ */1971 RESULT=D&A SAMPLE SET= 1596 RANGE=750-4870	NONE
079-00006	7- 4S-14E	FEF TD= 600 SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	BARRAGE CENTER COMP.DATE= */ */1941 RESULT=WATER SAMPLE SET=NONE RANGE=#	NONE
079-00007	16- 4S-14E	IRELAND TD= 970 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	LIPPS GLENN C COMP.DATE= 6/ 3/1968 RESULT=D&A SAMPLE SET= 1592 RANGE=10-940	NONE
079-00008	21- 4S-14E	USGS-TDG TD= 350 SYS-FM AT TD=CRET-MCNAIRY SD. GEOPHYS.LOGS-RANGE=GR SPR 0-350	TIHY	HAGLER & SENSING-ST COMP.DATE= 4/10/1968 RESULT=TEST SAMPLE SET= 1617 RANGE=0-350	NONE

HUMPHREYS COUNTY

HICKMAN COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
081-00001	21- 8S-22E	FEF TD= 290 GEOPHYS. LOGS-RANGE=GR	1	CORLEW AMANDA COMP. DATE= 3/ */1961 RESULT=D&A SAMPLE SET=NONE	NONE
081-00002	9-10S-24E	MILLER ET AL TD= 468 GEOPHYS. LOGS-RANGE=GR	1	OVERBY FRANK COMP. DATE= 5/ */1961 RESULT=D&A SAMPLE SET=NONE	NONE
081-00003	9-10S-24E	MILLER ET AL TD= 566 GEOPHYS. LOGS-RANGE=NONE	2	OVERBY FRANK COMP. DATE= 4/ */1963 RESULT=D&A SAMPLE SET= 1442	NONE
081-00004	9-10S-24E	OVERBY ET AL TD= 1283 GEOPHYS. LOGS-RANGE=SPR	1	OVERBY FRANK COMP. DATE= 9/ */1955 RESULT=D&A SAMPLE SET= 1016	NONE
081-00005	9-10S-24E	OVERBY ET AL TD= 465 GEOPHYS. LOGS-RANGE=GR	2	OVERBY FRANK COMP. DATE= 8/ */1956 RESULT=D&A SAMPLE SET= 1040	NONE
081-10001	19-10S-24E	MID-TEX OIL CORPORATION TD= 805 GEOPHYS. LOGS-RANGE=GRN	1	DOONCHIN & RAPAPORT COMP. DATE=12/31/1971 RESULT=D&A SAMPLE SET= 1781	377 RANGE=0-800

HOUSTON COUNTY

083-00001	17- 3S-21E	EUBANKS TD= 1502 GEOPHYS. LOGS-RANGE=NONE	1	PHILLIPS C M COMP. DATE= */ */1942 RESULT=D&A SAMPLE SET= 313	NONE
083-00002	24- 3S-21E	FEF TD= 180 GEOPHYS. LOGS-RANGE=NONE	1	COOK DAVID COMP. DATE= 7/ */1966 RESULT=WATER SAMPLE SET=NONE	NONE
083-00003	24- 3S-21E	FEF TD= 302 GEOPHYS. LOGS-RANGE=GR	2	COOK DAVID COMP. DATE= 8/ */1966 RESULT=WATER SAMPLE SET=NONE	NONE
083-00004	2- 3S-22E	FEF TD= 125 GEOPHYS. LOGS-RANGE=NONE	1	CITY OF ERIN COMP. DATE= */ */1940 RESULT=WATER SAMPLE SET= 261	NONE
083-00005	2- 3S-22E	FEF TD= 325 GEOPHYS. LOGS-RANGE=NONE	2	CITY OF ERIN COMP. DATE=10/ */1938 RESULT=WATER SAMPLE SET= 262	NONE
083-00006	2- 3S-22E	FEF TD= 105 GEOPHYS. LOGS-RANGE=NONE	3	CITY OF ERIN COMP. DATE=10/ */1938 RESULT=WATER SAMPLE SET= 263	NONE
083-00007	8- 3S-22E	FRIN OIL & GAS COMPANY TD= 1001 GEOPHYS. LOGS-RANGE=NONE	1	BELL A B COMP. DATE= */ */1921 RESULT=D&A SAMPLE SET=NONE	NONE
083-00008	4- 3S-23E	OLIVER ET AL TD= 565 GEOPHYS. LOGS-RANGE=NONE	1	HARRIS GARNER COMP. DATE= */ */1921 RESULT=D&A SAMPLE SET=NONE	NONE

HUMPHREYS COUNTY

085-00001	14- 6S-19E	FEF TD= 6735 GEOPHYS. LOGS-RANGE=GRD	1	DUPONT DE NEMOURS COMP. DATE= 2/20/1967 RESULT=DISPOSAL SAMPLE SET=CORES01546	NONE
085-00002	14- 6S-19E	FEF TD= 7461 GEOPHYS. LOGS-RANGE=GRD	2	DUPONT DE NEMOURS COMP. DATE= 2/ */1970 RESULT=DISPOSAL SAMPLE SET=CORES 1635	NONE
085-00003	14- 6S-19E	FEF TD= 6340 GEOPHYS. LOGS-RANGE=GRD	3	DUPONT DE NEMOURS COMP. DATE= 4/ */1972 RESULT=DISPOSAL SAMPLE SET=CORES 1789	NONE
085-00004	15- 6S-19E	FEF TD= 6502 GEOPHYS. LOGS-RANGE=GRD	4	DUPONT DE NEMOURS COMP. DATE=12/19/1973 RESULT=DISPOSAL SAMPLE SET=WAREHOUSE	NONE
085-00005	13- 6S-20E	HUMPHREYS OIL & GAS COMPANY TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	PLANT M W COMP. DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE	NONE
085-10001	12- 6S-21E	MT CARMEL DRILLING COMPANY TD= 1405 GEOPHYS. LOGS-RANGE=GRN	1	LANGFORD F M COMP. DATE=12/15/1968 RESULT=D&A SAMPLE SET= 1604	11 RANGE=0-1400
085-10002	14- 6S-24E	OIL RESOURCES EXPLORATION VENTURE TD= 1405 GEOPHYS. LOGS-RANGE=GRN	1	BURCH JOHN COMP. DATE= 9/16/1969 RESULT=D&A SAMPLE SET= 1716	30 RANGE=0-1400
085-00006	7- 7S-20E	TENNESSEE OIL & GAS COMPANY TD= 2000 GEOPHYS. LOGS-RANGE=NONE	1	ANDERSON JOHN & GEORGE COMP. DATE= */ */1921 RESULT=D&A SAMPLE SET= 144	NONE RANGE=1400-1700
085-10003	10- 7S-21E	MID-TEX OIL CORPORATION TD= 625 GEOPHYS. LOGS-RANGE=GRN	1	LANGFORD FRANK COMP. DATE=12/31/1970 RESULT=D&A SAMPLE SET= 1757	205 RANGE=0-620

JACKSON COUNTY

ID NUMBER	LOCATION	OPERATOR	WFL NO	LEASE NAME	PERMIT
087-00001	1- 15-45E	ABFERCROMBIE ET AL TD= 1665 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	BUTLER HARRY COMP.DATE= 8/ */1950 RESULT=OIL SAMPLE SET= OTHER=NONE 622 RANGE=840-1665	NONE
087-00002	1- 15-45E	ABFERCROMBIE ET AL TD= 420 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	2	BUTLER HARRY COMP.DATE= 8/ */1950 RESULT=D&A SAMPLE SET= OTHER=NONE 621 RANGE=60-420	NONE
087-00004	1- 15-45E	ABFERCROMBIE ET AL TD= 235 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	JONES G W COMP.DATE= 5/15/1950 RESULT=D&A SAMPLE SET= OTHER=DL 600 RANGE=16-235	NONE
087-00003	1- 15-45E	FFF TD= 276 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	1	JONES G W COMP.DATE=10/26/1943 RESULT=D&A SAMPLE SET= OTHER=DL 330 RANGE=65-215	NONE
087-00005	14- 15-45E	MARXER C BRENNER ET AL TD= 623 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	DAVIS H S & CLARK J J COMP.DATE= */ */1938 RESULT=D&A SAMPLE SET= OTHER=DL SD 176 RANGE=300-623	NONE
087-00135	22- 15-45E	NFW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1-45	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET= OTHER=TK NONE RANGE=	NONE
087-00006	2- 15-46E	SMITH & RICHARDSON TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	BILBREY ALBERT COMP.DATE= 6/ */1966 RESULT=D&A SAMPLE SET= OTHER=NONE NONE RANGE=	NONE
087-00007	5- 15-46E	BRADSHAW TD= 1260 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	JONES COMP.DATE=10/ */1954 RESULT=D&A SAMPLE SET= OTHER=NONE 984 RANGE=170-1260	NONE
087-00121	13- 15-46E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1-46	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET= OTHER=TK NONE RANGE=	NONE
087-00008	20- 15-46E	TAYLOR TD= 500 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	CASSETTY WILLARD COMP.DATE= 5/ 4/1967 RESULT=D&A SAMPLE SET= OTHER=NONE NONE RANGE=	NONE
087-00009	21- 15-46E	OVERSTREET ET AL TD= 500 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	SADLER CLIFFORD COMP.DATE= 7/15/1968 RESULT=D&A SAMPLE SET= OTHER=NONE 1574 RANGE=200-368	NONE
087-00010	6- 15-47E	MCKEE ET AL TD= 574 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	KEELING SMITH COMP.DATE= 8/25/1938 RESULT=D&A SAMPLE SET= OTHER=DL 175 RANGE=5-574	NONE
087-00011	6- 15-47E	REEP ET AL TD= 355 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	TINSLEY ADA COMP.DATE= */ */ * RESULT=D&A SAMPLE SET= OTHER=NONE NONE RANGE=	NONE
087-00012	9- 15-47E	CREECH ET AL TD=* SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	CRABTREE HEIRS COMP.DATE= */ */ * RESULT=D&A SAMPLE SET= OTHER=NONE NONE RANGE=	NONE
087-00013	9- 15-47E	CREECH ET AL TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	CRABTREE HEIRS COMP.DATE= */ */ * RESULT=D&A SAMPLE SET= OTHER=NONE NONE RANGE=	NONE
087-00014	9- 15-47E	DAFOE & DAFOE TD= 466 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	4	LYNN G H COMP.DATE= */ */1925 RESULT=OIL SAMPLE SET= OTHER=DL NONE RANGE=	NONE
087-00055	9- 15-47E	EDENFIELD ET AL TD= 505 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	LYNN JOE COMP.DATE= */ */ * RESULT=D&A SAMPLE SET= OTHER=NONE NONE RANGE=	NONE
087-00015	10- 15-47E	BULLITT ET AL TD= 474 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	DRAPER J M COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET= OTHER=NONE NONE RANGE=	NONE
087-00016	10- 15-47E	BULLITT ET AL TD= 462 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	DRAPER J M COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET= OTHER=NONE NONE RANGE=	NONE
087-00018	10- 15-47E	DAFOE & DAFOE TD= 742 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	DRAPER J M COMP.DATE= */ */1925 RESULT=OIL SAMPLE SET= OTHER=NONE NONE RANGE=	NONE
087-00019	10- 15-47E	DAFOE & DAFOE TD= 519 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	3	DRAPER J M COMP.DATE= */ */1926 RESULT=D&A SAMPLE SET= OTHER=NONE NONE RANGE=	NONE
087-00020	10- 15-47E	DAFOE & DAFOE TD= 469 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	4	DRAPER J M COMP.DATE= */ */1925 RESULT=OIL SAMPLE SET= OTHER=DL NONE RANGE=	NONE
087-00017	10- 15-47E	DAFOE-HAMMONS TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	DRAPER J M COMP.DATE= */ */1925 RESULT=OIL SAMPLE SET= OTHER=DL NONE RANGE=	NONE
087-00022	10- 15-47E	HAMMONS OIL & GAS SYNDICATE TD= 604 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	HAMMONS C O & H H COMP.DATE= */ */1937 RESULT=D&A SAMPLE SET= OTHER=DL NONE RANGE=	NONE
087-00021	10- 15-47E	KILLINGSWORTH TD=* 612 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	HAMMONS H H COMP.DATE=10/ */1959 RESULT=D&A SAMPLE SET= OTHER=NONE 1228 RANGE=0-75	NONE
087-00029	10- 15-47E	A G HILL OIL COMPANY TD= 425 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	3	LYNN G H COMP.DATE=11/ */1959 RESULT=OIL SAMPLE SET= OTHER=NONE NONE RANGE=	NONE

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087-00026	10- 1S-47E	DAFOE & DAFOE TD= 414 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	10 GRP.	LYNN G H COMP.DATE= 1/ */1926 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
087-00027	10- 1S-47E	DAFOE & DAFOE TD= 452 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	11 GRP.	LYNN G H COMP.DATE= */ */1926 RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
087-00028	10- 1S-47E	DAFOE & DAFOE TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	13	LYNN G H COMP.DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00023	10- 1S-47E	DAFOE & DAFOE TD= 449 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	5 GRP.	LYNN G H COMP.DATE= 9/ */1925 RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
087-00023R1	10- 1S-47E	DAFOE & DAFOE TD= 1319 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	5	LYNN G H COMP.DATE= */ */1926 RESULT=OIL SAMPLE SET= 44	OWDD OTHER=DL SD RANGE=206-1319	NONE
087-00024	10- 1S-47E	DAFOE & DAFOE TD= 450 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	6 GRP.	LYNN G H COMP.DATE=11/11/1925 RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
087-00025	10- 1S-47E	DAFOE & DAFOE TD= 431 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	8 GRP.	LYNN G H COMP.DATE=12/18/1925 RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
087-00030	10- 1S-47E	PARKS TD= 1315 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	LYNN G H COMP.DATE=12/29/1948 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
087-00031	10- 1S-47E	SHAMROCK OIL & GAS CORPORATION TD= 471 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	2 GRP.	LYNN G H COMP.DATE= */ */1937 RESULT=OIL SAMPLE SET= 53	OTHER=NONE RANGE=100-469	NONE
087-00032	10- 1S-47E	SHAMROCK OIL & GAS CORPORATION TD= 412 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	3 GRP.	LYNN G H COMP.DATE= */ */1937 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00116	10- 1S-47E	SHAMROCK OIL & GAS CORPORATION TD= 60 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	4	LYNN G H COMP.DATE= */ */1937 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00033	10- 1S-47E	COLE & CAPLEY TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	MITCHELL D C COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00034	11- 1S-47E	WELSH ET AL TD= 693 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	MERCER G C COMP.DATE= */ */1938 RESULT=D&A SAMPLE SET= 161	OTHER=DL RANGE=73-593	NONE
087-00035	11- 1S-47E	LIND ET AL TD= 625 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	SWAN W F COMP.DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
087-00036	12- 1S-47E	KNOX OIL COMPANY TD= 608 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP. *	GORE & CASSIDY COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00122	13- 1S-47E	NFW JERSFY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1-47 GRP.	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
087-00117	17- 1S-47E	WHITE PLAINS OIL COMPANY TD= 600 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	CARVER SMITH COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
087-00037	17- 1S-47E	THOMPSON TD= 401 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	DODSON W R COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00059	17- 1S-47E	THOMPSON TD= 210 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	2 GRP. *	DODSON W R COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00038	17- 1S-47E	CFLINA OIL & GAS COMPANY TD= 783 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	HAWKINS RAD COMP.DATE= 4/ */1927 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00047	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* 350 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	10 GRP. *	HAWKINS RAD COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00048	17- 1S-47E	CFLINA OIL & GAS COMPANY TD=* SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	11 GRP. *	HAWKINS RAD COMP.DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00049	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	12 GRP. *	HAWKINS RAD COMP.DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00050	17- 1S-47E	CFLINA OIL & GAS COMPANY TD=* SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	13 GRP. *	HAWKINS RAD COMP.DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00051	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	14 GRP. *	HAWKINS RAD COMP.DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00052	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	15 GRP. *	HAWKINS RAD COMP.DATE= */ */1928 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
087-00039	17- 1S-47E	CELINA OIL & GAS COMPANY TD= 286 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	2 GRP.	HAWKINS RAD COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE

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087-00040	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	3	HAWKINS RAD COMP. DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00041	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	4	HAWKINS RAD COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00042	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* 300 GEOPHYS. LOGS-RANGE=NONE	5	HAWKINS RAD COMP. DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00043	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* 300 GEOPHYS. LOGS-RANGE=NONE	6	HAWKINS RAD COMP. DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00044	17- 1S-47E	CELINA OIL & GAS COMPANY TD= 1282 GEOPHYS. LOGS-RANGE=NONE	7	HAWKINS RAD COMP. DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
087-00045	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	8	HAWKINS RAD COMP. DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00046	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	9	HAWKINS RAD COMP. DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00053	17- 1S-47E	PLUMLEY & HASTINGS TD= 400 GEOPHYS. LOGS-RANGE=NONE	1	HAWKINS RAD COMP. DATE= 11/15/1952 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00120	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	1	SPIVEY JONAS COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00054	17- 1S-47E	CELINA OIL & GAS COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	2	SPIVEY JONAS COMP. DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-10001	17- 1S-47E	VIKING PETROLEUM PROPERTIES TD= 506 GEOPHYS. LOGS-RANGE=NONE	1	SPIVEY O E ET AL COMP. DATE= 6/25/1970 RESULT=D&A SAMPLE SET=NONE OTHER=WH RANGE=	75
087-10002	18- 1S-47E	MIDWESTERN PETROLEUM CORPORATION TD= 610 GEOPHYS. LOGS-RANGE=NONE	1	PAGE H L COMP. DATE= 8/25/1971 RESULT=D&A SAMPLE SET= 1726 OTHER=WH SL RANGE=0-585	289
087-00056	21- 1S-47E	HUMBLE OIL & REFINING COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	CU2	BELL ALICE-MCT COMP. DATE= */ */1969 RESULT=TEST SAMPLE SET=CORES OTHER=NONE RANGE=0-1467	NONE
087-00057	21- 1S-47E	CARTER ET AL TD= 1443 GEOPHYS. LOGS-RANGE=NONE	1	SCANTLAND THOMAS COMP. DATE= 12/18/1937 RESULT=D&A SAMPLE SET= 103 OTHER=DL SD RANGE=125-1442	NONE
087-00058	22- 1S-47E	MAYHEW ET AL TD=* 500 GEOPHYS. LOGS-RANGE=NONE	1	WARREN EMMER COMP. DATE= 9/30/1952 RESULT=D&A SAMPLE SET= 786 OTHER=DL RANGE=100-500	NONE
087-00060	24- 1S-47E	CARTER ET AL TD= 510 GEOPHYS. LOGS-RANGE=NONE	1	HALL DAVE COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00061	24- 1S-47E	CARTER ET AL TD= 300 GEOPHYS. LOGS-RANGE=NONE	2	HALL DAVE COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00062	24- 1S-47E	DIXON ET AL TD= 553 GEOPHYS. LOGS-RANGE=NONE	1	HALL DAVE COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00063	15- 1S-48E	OVERSTREET & SPARKS TD= 593 GEOPHYS. LOGS-RANGE=NONE	1	HAMMONS TOM COMP. DATE= 3/ */1949 RESULT=D&A SAMPLE SET= 451 OTHER=NONE RANGE=363-593	NONE
087-00064	16- 1S-48E	OHIO OIL COMPANY TD= 561 GEOPHYS. LOGS-RANGE=NONE	1	FLYNN G M COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
087-00065	22- 1S-48E	ECHO OIL COMPANY TD= 400 GEOPHYS. LOGS-RANGE=NONE	1	HALL JOHN COMP. DATE= 11/ */1962 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00066	22- 1S-48E	LEA TD= 640 GEOPHYS. LOGS-RANGE=NONE	1	STAFFORD ADDIE COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= 213 OTHER=NONE RANGE=155-640	NONE
087-00067	25- 1S-48E	CARTER ET AL TD= 800 GEOPHYS. LOGS-RANGE=NONE	1	GOODESBY R L COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET= 160 OTHER=DL RANGE=3-796	NONE
087-00068	25- 1S-48E	CARTER ET AL TD= 1702 GEOPHYS. LOGS-RANGE=NONE	1	RICHARDSON CLAY COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET= 182 OTHER=DL RANGE=800-1702	NONE
087-00069	11- 2S-45E	BASHAM TD=* GEOPHYS. LOGS-RANGE=NONE	1	CISCO WM & GENTRY TOM COMP. DATE= */ */1925 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
087-00070	13- 2S-45E	ABERCROMBIE ET AL TD= 2465 GEOPHYS. LOGS-RANGE=NONE	1	SMOTHERMAN J L COMP. DATE= 5/14/1950 RESULT=D&A SAMPLE SET= 586 OTHER=NONE RANGE=5-1440	NONE
087-00123	18- 2S-45E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	2-45	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE OTHER=TK RANGE=	NONE

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087-00071	22- 2S-45E	WITTMER OIL & GAS COMPANY TD= 456 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	JOHNSON HEIRS COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00072	1- 2S-46E	BROOKS ET AL TD= 463 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	MONTGOMERY ROBERT COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00073	2- 2S-46E	ROSE ET AL TD= 1160 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	BYERS JOHN COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET= 210 RANGE=45-1101	NONE
087-00124	13- 2S-46E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GEOPHYS. LOGS-RANGE=NONE	2-46 GRP.	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE RANGE=	NONE
087-00075	14- 2S-46E	HUGHES-RIFE SYNDICATE TD= 440 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	LONG J C COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00074	17- 2S-46E	MCKEE ET AL TD= 393 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	HACKETT C C COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET= 224 RANGE=6-390	NONE
087-00076	25- 2S-46E	WITTMER OIL & GAS COMPANY TD=* 940 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP. *	DRAPER TOM COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00078	6- 2S-47E	MEDLIN OIL COMPANY TD= 1250 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	MEADOWS R L COMP. DATE= */ */1929 RESULT=D&A SAMPLE SET= 21 RANGE=180-1200	NONE
087-00079	6- 2S-47E	MEDLIN OIL COMPANY TD= 500 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	STONE RAD(HOOSIER WELL) COMP. DATE= */ */1929 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00077	7- 2S-47E	WELSH ET AL TD= 1043 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	READ SALLIE COMP. DATE= 5/23/1938 RESULT=D&A SAMPLE SET= 152 RANGE=45-1023	NONE
087-00080	7- 2S-47E	WHITMIRE & ABBOTT TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	REED TOM COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00125	13- 2S-47E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GEOPHYS. LOGS-RANGE=NONE	2-47 GRP.	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE RANGE=	NONE
087-00081	15- 2S-47E	ROLAND ET AL TD= 944 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	ANDERSON CARL COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET= 188 RANGE=65-944	NONE
087-00082	16- 2S-47E	UNKNOWN TD= 310 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	NEAL COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00083	24- 2S-47E	OHIO OIL COMPANY TD= 1005 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP. *	QUARLES J T COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00084	25- 2S-47E	OHIO OIL COMPANY TD= 573 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	REED N P COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00126	4- 2S-48E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GEOPHYS. LOGS-RANGE=NONE	2-48 GRP.	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE RANGE=	NONE
087-00085	12- 2S-48E	CALLICOTT & GREENUP TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	PRICHETT RUBY COMP. DATE= 5/ */1952 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00086	13- 2S-48E	FEF* TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	GREENWOOD SCHOOL COMP. DATE= */ */ * RESULT=WATER SAMPLE SET=NONE RANGE=	NONE
087-00087	15- 2S-48E	GREENUP ET AL TD= 925 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	BERRY LIZA COMP. DATE= 1/16/1953 RESULT=D&A SAMPLE SET= 809 RANGE=575-925	NONE
087-00088	15- 2S-48E	MARTIN & CUNNINGHAM TD= 450 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	SMITH COMP. DATE= 6/11/1952 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00089	15- 2S-48E	SUDDATH REALTY COMPANY TD= 453 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	WARREN COMP. DATE= 8/21/1952 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00091	16- 2S-48E	RYAN CLINE & DALTON TD= 300 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP. *	BERRY COMP. DATE= 10/ 1/1952 RESULT=D&A SAMPLE SET= 785 RANGE=245-290	NONE
087-00090	16- 2S-48E	BUCKNER TD= 500 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP. *	BERRY LIZA COMP. DATE= 9/30/1952 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00092	17- 2S-48E	UNKNOWN TD= 350 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	JOHNSON HENRY COMP. DATE= 7/ */1952 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
087-00093	18- 2S-48E	MOULTON TD= 365 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1 GRP.	ANDERSON COMP. DATE= 5/16/1952 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
087-00094	18- 2S-48E	MOULTON TD= 390 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	2 GRP.	ANDERSON COMP. DATE= 7/25/1952 RESULT=D&A SAMPLE SET= 767 RANGE=125-385	NONE

JACKSON COUNTY

TD NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
087-00095	18- 2S-48E	CALLICOTT & GREENUP TD= 297 GEOPHYS.LOGS-RANGE=NONE	1	VERTON HOMER COMP.DATE= 6/ 8/1952	NONE RESULT=OIL OTHER=NONE SAMPLE SET= 742 RANGE=162-247
087-00096	18- 2S-48E	CALLICOTT & GREENUP TD= 250 GEOPHYS.LOGS-RANGE=NONE	2	VERTON HOMER COMP.DATE= .6/26/1952	NONE RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=
087-00096R1	18- 2S-48E	MOULTON TD= 1041 GEOPHYS.LOGS-RANGE=SPR 213-1034	2	VERTON HOMER COMP.DATE= 8/ 4/1953	NONE RESULT=D&A OTHER=NONE SAMPLE SET= 891 RANGE=520-1041
087-00097	18- 2S-48E	CALLICOTT & GREENUP TD= 250 GEOPHYS.LOGS-RANGE=NONE	3	VERTON HOMER COMP.DATE= 9/ */1952	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
087-00098	18- 2S-48E	SUDDATH REALTY COMPANY TD= 350 GEOPHYS.LOGS-RANGE=NONE	1	RANDOLPH MARY LOU COMP.DATE=10/23/1952	NONE RESULT=D&A OTHER=NONE SAMPLE SET= 784 RANGE=10-170
087-00099	18- 2S-48E	SUDDATH REALTY COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	2	RANDOLPH MARY LOU COMP.DATE=10/28/1952	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
087-00100	21- 2S-48E	GREENUP TD= 350 GEOPHYS.LOGS-RANGE=NONE	1	MAYBERRY LEONARD COMP.DATE= 7/18/1952	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
087-00101	23- 2S-48E	BUCKNER TD= 450 GEOPHYS.LOGS-RANGE=NONE	1	JOHNSON* COMP.DATE= 8/15/1952	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
087-00102	24- 2S-48E	GREENUP & RICHEY TD= 435 GEOPHYS.LOGS-RANGE=NONE	1	STONE LUTHER COMP.DATE= 2/20/1952	NONE RESULT=D&A OTHER=NONE SAMPLE SET= 737 RANGE=175-435
087-00127	8- 3S-45E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	3-45	UNKNOWN-MCT COMP.DATE= */ */ *	NONE RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=
087-00103	9- 3S-45E	DULEY ET AL TD= 600 GEOPHYS.LOGS-RANGE=GR 3-600	1	SMITH JOHN S COMP.DATE= 8/16/1964	NONE RESULT=D&A OTHER=NONE SAMPLE SET= 1482 RANGE=32-600
087-00104	6- 3S-46E	WITMER OIL & GAS COMPANY TD= 425 GEOPHYS.LOGS-RANGE=NONE	1	BYRNE GENEVA COMP.DATE= */ */1927	NONE RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=
087-00105	8- 3S-46E	WITMER OIL & GAS COMPANY TD= 462 GEOPHYS.LOGS-RANGE=NONE	2	FUQUA J J COMP.DATE= */ */1927	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
087-00128	8- 3S-46E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	3-46	UNKNOWN-MCT COMP.DATE= */ */ *	NONE RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=
087-00106	13- 3S-46E	WITMER OIL & GAS COMPANY TD= 1020 GEOPHYS.LOGS-RANGE=NONE	1	FUQUA J J COMP.DATE= */ */1927	NONE RESULT=D&A OTHER=SD SAMPLE SET= 1 RANGE=165-1020
087-00107	21- 3S-46E	HUNTER ET AL TD= 564 GEOPHYS.LOGS-RANGE=NONE	1	MCNABB A C COMP.DATE= 1/ */1960	NONE RESULT=D&A OTHER=NONE SAMPLE SET= 1216 RANGE=67-540
087-00108	23- 3S-46E	DARNELL TD= 700 GEOPHYS.LOGS-RANGE=NONE	1	WHEELER VADEN COMP.DATE= 6/ */1961	NONE RESULT=D&A OTHER=NONE SAMPLE SET= 1297 RANGE=50-700
087-00129	8- 3S-47E	EXXON COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	MC1	UNKNOWN-MCT COMP.DATE= */ */ *	NONE RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=
087-00130	12- 3S-47E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	3-47	UNKNOWN-MCT COMP.DATE= */ */ *	NONE RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=
087-00109	25- 3S-47E	ROSE ET AL TD= 1189 GEOPHYS.LOGS-RANGE=NONE	1	CHAFFIN ERMAN COMP.DATE= */ */ *	NONE RESULT=D&A OTHER=DL SAMPLE SET= 240 RANGE=60-1185
087-00131	25- 3S-47E	NEW JERSEY ZINC COMPANY TD= 1350 GEOPHYS.LOGS-RANGE=NONE	3471	UNKNOWN-MCT COMP.DATE= */ */ *	NONE RESULT=TEST OTHER=DL SAMPLE SET=NONE RANGE=
087-00110	8- 3S-48E	BRADFIELD TD= 640 GEOPHYS.LOGS-RANGE=NONE	1	HAWKINS ALLEN COMP.DATE= 9/ */1961	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
087-00111	8- 3S-48E	BRADFIELD & BARTLE TD= 1907 GEOPHYS.LOGS-RANGE=GR 3-1903	1	PIGG GRADY COMP.DATE= 3/ */1967	NONE RESULT=D&A OTHER=NONE SAMPLE SET= 1559 RANGE=82-1907
087-00112	14- 3S-48E	BRADFIELD & BARTLE TD= 1171 GEOPHYS.LOGS-RANGE=GR 3-1171	1	SMITH MERLE COMP.DATE=11/ 1/1966	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
087-00132	23- 3S-48E	EXXON COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	DP1	UNKNOWN-MCT COMP.DATE= */ */ *	NONE RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=
087-10003	25- 3S-48E	MIDWESTERN PETROLEUM CORPORATION TD= 1112 GEOPHYS.LOGS-RANGE=GRN 0-1106	1	ALLEN TOM & CECIL COMP.DATE= 7/12/1971	281 RESULT=D&A OTHER=WH SL SAMPLE SET=NONE RANGE=
087-00133	25- 3S-48E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	3-48	UNKNOWN-MCT COMP.DATE= */ */ *	NONE RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=

LAKE COUNTY

ID NUMBER	LOCATION	OPERATOR	WFLD NO	LEASE NAME	PERMIT
087-00113	6- 4S-47E	PENNSYLVANIA DRILLING COMPANY TD= 706 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1	MCHENRY RIDLEY COMP. DATE= 1/ */1946 RESULT=D&A SAMPLE SET= 357	OTHER=DL RANGE=40-700 NONE
087-00134	4- 4S-48E	UNKNOWN TD=* SYS-FM AT TD=CAMB-ORD-KNOX GEOPHYS. LOGS-RANGE=NONE	*	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE= NONE
087-00114	6- 4S-48E	KENNEDY & COMPANY TD= 820 SYS-FM AT TD=ORD-STONES R. GEOPHYS. LOGS-RANGE=NONE	1	MONTGOMERY J G COMP. DATE= */ */1936 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE= NONE
087-00115	6- 4S-48E	KENNEDY & COMPANY TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	PIPPIN MORGAN COMP. DATE= */ */1936 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE

KNOX COUNTY

093-00001	16- 6S-67E	GOLDEN RULE OIL COMPANY TD= 2680 SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	CALLAHAN GEORGE COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET= 51	OTHER=DL RANGE=2285-2680 NONE
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LAKE COUNTY

095-00001	22- 1S- 1E	REEFOOT DOME OIL COMPANY TD= 2075 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	WRIGHT KATE COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE= NONE
095-00002	21- 2S- 1E	HENDERSON OIL COMPANY TD= 3990 SYS-FM AT TD=CAMBRIAN * GEOPHYS. LOGS-RANGE=SPR 2400-2810	1	MARKHAM A E COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET= 173	OTHER=DL SD RANGE=2230-3242 NONE
095-00003	17- 3S- 1E	FRAZIER & BENZ TD= 2265 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1A	HAYS SAM COMP. DATE= 9/ */1953 RESULT=D&A SAMPLE SET= 918	OTHER=SL RANGE=415-2265 NONE
095-00004	17- 3S- 1E	FRAZIER & BENZ TD= 2263 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=SPR MCL 286-2263	1B	HAYS SAM COMP. DATE= 11/ */1953 RESULT=D&A SAMPLE SET= 917	OTHER=NONE RANGE=600-2260 NONE
095-00005	17- 3S- 1E	HENDERSON OIL COMPANY TD= 2692 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1A	MORRIS LINDA COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET= 93	OTHER=DL SD RANGE=510-2692 NONE
095-00006	17- 3S- 1E	HENDERSON OIL COMPANY TD= 2660 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1B	MORRIS LINDA COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
095-00007	17- 3S- 1E	HENDERSON OIL COMPANY TD= 3130 SYS-FM AT TD=CAMBRIAN * GEOPHYS. LOGS-RANGE=NONE	1C	MORRIS LINDA COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET= 92	OTHER=SD RANGE=2470-3124 NONE
095-00008	17- 3S- 1E	HENDERSON OIL COMPANY TD= 2452 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1D	MORRIS LINDA COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET= 156	OTHER=DL RANGE=2200-2450 NONE
095-00009	23- 3S- 1E	CORLEY GEISELMAN & BENZ TD= 2590 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=SPR 203-2580	1	VAUGHN J E COMP. DATE= 2/25/1953 RESULT=D&A SAMPLE SET= 816	OTHER=SL CD RANGE=1816-2480 NONE
095-00010	3- 4S- 1E	BENZ OIL COMPANY TD= 6021 SYS-FM AT TD=CAMBRIAN * GEOPHYS. LOGS-RANGE=NONE	1	MERRITT ESTATE COMP. DATE= 3/ */1966 RESULT=D&A SAMPLE SET= 1523	OTHER=SD RANGE=360-6000 NONE

LAUDERDALE COUNTY

097-00001	12- 8S- 2E	GEAR TD= 3212 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	DYER BROTHERS COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET= 353	OTHER=DL SD RANGE=620-3212 NONE
097-00002	16- 8S- 2E	PURE OIL COMPANY TD= 3289 SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	GRAY C W COMP. DATE= 6/10/1941 RESULT=D&A SAMPLE SET= 292	OTHER=DL RANGE=0-3289 NONE
097-00002R1	16- 8S- 2E	LAUDERDALE COUNTY OIL COMPANY TD= 5000 SYS-FM AT TD=CAMBRIAN * GEOPHYS. LOGS-RANGE=NONE	1	CRADDOCK R E COMP. DATE= */ */1957 RESULT=D&A SAMPLE SET= 292	OTHER=SD SL RANGE=0-4130 NONE
097-00003	5- 9S- 2E	GEAR TD= 2832 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=SPR 358-2800	1	LEE T A COMP. DATE= */ */1940 RESULT=D&A SAMPLE SET= 230	OTHER=DL SD SL RANGE=1830-2832 NONE
097-00004	6-11S- 4W	USGS TD= 3183 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 180-3179	1	FORT PILLOW TEST COMP. DATE= 11/ 5/1965 RESULT=TEST SAMPLE SET= 1587	OTHER=CD RANGE=0-3152 NONE

LAWRENCE COUNTY

099-00010	23-15S-26E	MORAN ET AL TD= 2127 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	STRIBLING J H COMP. DATE= */ */1922 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE= NONE
099-00011	23-15S-26E	MORAN ET AL TD= 2420 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	2	STRIBLING J H COMP. DATE= */ */1922 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE= NONE

LAWRENCE COUNTY

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
099-00012	23-15S-26E	MORAN ET AL TD= 2155 GEOPHYS. LOGS-RANGE=NONE	3	STRIBLING J H COMP. DATE= */ */1922	NONE
099-00013	23-15S-26E	MORAN ET AL TD= 2177 GEOPHYS. LOGS-RANGE=NONE	4	STRIBLING J H COMP. DATE= */ */1922	NONE
099-00014	9-16S-26E	HUMBLE OIL & REFINING COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	CL1	OLIVE BROTHERS-MCT COMP. DATE= */ */1969	NONE
099-00001	23-17S-24E	TENNALA GAS & OIL COMPANY TD= 2158 GEOPHYS. LOGS-RANGE=SPR 155-2120	1	PRICE ROY COMP. DATE= 6/ */1961	NONE
099-00004	6-18S-24E	TENNALA GAS & OIL COMPANY TD= 240 GEOPHYS. LOGS-RANGE=NONE	1	HARDWICK B H COMP. DATE= */ */1961	NONE
099-00005	6-18S-24E	TENNALA GAS & OIL COMPANY TD= 500 GEOPHYS. LOGS-RANGE=GR SPR 5-394	2	HARDWICK B H COMP. DATE= */ */1961	NONE
099-00003	6-18S-24E	FLORENCE SHEFFIELD OIL & GAS CO TD=* GEOPHYS. LOGS-RANGE=NONE	1	UNKNOWN COMP. DATE= */ */1920	NONE
099-00006	16-18S-24E	UNKNOWN TD= 500 GEOPHYS. LOGS-RANGE=NONE	1	DANLEY BILL COMP. DATE= */ */1961	NONE
099-00008	16-18S-24E	FLORENCE SHEFFIELD OIL & GAS CO TD= 341 GEOPHYS. LOGS-RANGE=NONE	3	SEAVY-LULL COMP. DATE= */ */1919	NONE
099-00007	16-18S-24E	SEAVY-LULL TD= 261 GEOPHYS. LOGS-RANGE=NONE	2	SEAVY-LULL COMP. DATE= 3/ 1/1915	NONE
099-00002	16-18S-24E	UNKNOWN TD= 315 GEOPHYS. LOGS-RANGE=NONE	1	SEAVY-LULL* COMP. DATE= */ */1893	NONE
099-00009	20-18S-24E	FLORENCE SHEFFIELD OIL & GAS CO TD= 880 GEOPHYS. LOGS-RANGE=NONE	4	SEAVY-LULL (*) COMP. DATE= */ */1919	NONE

LEWIS COUNTY

101-10001	1-13S-22E	MID-TEX OIL CORPORATION TD= 842 GEOPHYS. LOGS-RANGE=GRN 0-830	1	ANDREWS A F COMP. DATE=12/26/1970	204
101-00001	11-13S-23E	RIVERSIDE OIL & GAS COMPANY* TD= 1210 GEOPHYS. LOGS-RANGE=NONE	1	HANN H W COMP. DATE= */ */	NONE
101-10002	12-13S-23E	MT CARMEL DRILLING COMPANY TD= 743 GEOPHYS. LOGS-RANGE=GRN 0-742	1	WESTERN KRAFTS CORPORATION COMP. DATE=12/27/1971	376

LINCOLN COUNTY

103-00001	20-15S-36E	UNKNOWN TD=* GEOPHYS. LOGS-RANGE=NONE	1	CRESON COMP. DATE= */ */1921	NONE
103-00002	21-15S-36E	ALBANY-DECATUR OIL & GAS COMPANY TD= 1280 GEOPHYS. LOGS-RANGE=NONE	1	MOORE ROBERT T COMP. DATE= */ */1921	NONE
103-00003	25-15S-37E	FEE TD= 400 GEOPHYS. LOGS-RANGE=NONE	1	WAGGONER L D COMP. DATE= */ */1920	NONE
103-00060	2-16S-35E	DRESSER INDUSTRIES TD= 1682 GEOPHYS. LOGS-RANGE=NONE	LC13	UNKNOWN-MCT COMP. DATE= */ */	NONE
103-00004	4-16S-35E	FEE TD= 200 GEOPHYS. LOGS-RANGE=NONE	1	BELL TRAVIS COMP. DATE= */ */1961	NONE
103-00061	20-16S-36E	GETTY OIL COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	M634	UNKNOWN-MCT COMP. DATE= */ */1974	NONE
103-00005	3-16S-37E	DOLLE TAYLOR O'DONNELL & GEISLER TD= 800 GEOPHYS. LOGS-RANGE=NONE	1	PARKS H B COMP. DATE= */ */1920	NONE
103-00062	8-16S-37E	GETTY OIL COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	M615	UNKNOWN-MCT COMP. DATE= */ */1974	NONE
103-00006	13-16S-37E	FEE TD= 135 GEOPHYS. LOGS-RANGE=NONE	1	MULBERRY (REESE) COMP. DATE= */ */1926	NONE

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT	
103-00063	19-16S-37F	GETTY OIL COMPANY TD=# GEOPHYS.LOGS-RANGE=NONE	M617 GRP.	UNKNOWN-MCT COMP.DATE= */ */1974 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
103-00064	24-16S-37E	GETTY OIL COMPANY TD=# GEOPHYS.LOGS-RANGE=NONE	M613 GRP.	UNKNOWN-MCT COMP.DATE= */ */1974 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
103-00066	9-17S-34F	DRESSER INDUSTRIES TD= 1556 SYS-FM AT TD=CAMB-ORD-KNOX GEOPHYS.LOGS-RANGE=NONE	LC21 GRP.	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
103-00007	8-17S-35E	J W YOUNG DEVELOPMENT COMPANY TD= 955 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP. *	PITTS E W COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00065	3-17S-36E	GETTY OIL COMPANY TD=# GEOPHYS.LOGS-RANGE=NONE	M624 GRP.	UNKNOWN-MCT COMP.DATE= */ */1974 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
103-00008	3-17S-36E	ELK HILLS PETROLEUM & GAS SYNDICATE 1 TD=# 945 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	WYATT T A COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
103-00009	3-17S-36E	ELK HILLS PETROLEUM & GAS SYNDICATE 2 TD= 1075 SYS-FM AT TD=ORD-KNOX GEOPHYS.LOGS-RANGE=NONE	2 GRP.	WYATT T A COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00010	4-17S-36E	FAYETTEVILLE NATURAL GAS COMPANY TD= 270 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	COWAN H G COMP.DATE= */ */1929 RESULT=GAS SAMPLE SET=	OTHER=DL 33 RANGE=35-270	NONE
103-00011	4-17S-36E	FEE TD= 1055 SYS-FM AT TD=ORD-KNOX GEOPHYS.LOGS-RANGE=NONE	1 GRP.	ELK COTTON HILLS COMP.DATE= 8/12/1931 RESULT=WATER SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00012	4-17S-36E	FEE TD= 1100 SYS-FM AT TD=ORD-KNOX GEOPHYS.LOGS-RANGE=NONE	1 GRP. *	FAYETTEVILLE ICE PLANT COMP.DATE= */ */1905 RESULT=GAS SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
103-00013	5-17S-36E	FAYETTEVILLE NATURAL GAS COMPANY TD= 315 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	HATCHER A H COMP.DATE=11/ 7/1929 RESULT=GAS SAMPLE SET=	OTHER=DL 22 RANGE=20-315	NONE
103-00014	7-17S-36E	MIDDLE TENNESSEE OIL & GAS COMPANY TD= 963 SYS-FM AT TD=ORD-KNOX GEOPHYS.LOGS-RANGE=NONE	1 GRP.	GRAY ROBERT COMP.DATE= */ */1913 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00067	18-17S-36E	GETTY OIL COMPANY TD=# GEOPHYS.LOGS-RANGE=NONE	M627 GRP.	UNKNOWN-MCT COMP.DATE= */ */1974 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
103-00068	6-17S-37E	DRESSER INDUSTRIES TD= 2001 SYS-FM AT TD=CAMB-ORD-KNOX GEOPHYS.LOGS-RANGE=NONE	LC11 GRP.	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
103-00015	13-17S-37E	KELSO PARTIES TD= 555 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	TARKINGTON V H COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00016	16-17S-37E	CHATTANOOGA GAS COMPANY TD= 375 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	3 GRP.	TIGERT SAM COMP.DATE= */ */1931 RESULT=GAS SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00017	20-17S-37E	CHATTANOOGA GAS COMPANY TD= 490 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	CALDWELL DORA COMP.DATE= 1/26/1931 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00018	20-17S-37E	CHATTANOOGA GAS COMPANY TD= 370 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	2 GRP.	CALDWELL DORA COMP.DATE= 2/ 5/1931 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00019	20-17S-37E	UNITED LIGHT & POWER TD= 525 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1 GRP. *	CALDWELL JOHN COMP.DATE= */ */1931 RESULT=GAS SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00020	20-17S-37E	UNITED LIGHT & POWER TD= 735 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP. *	COWLEY R D COMP.DATE= */ */1930 RESULT=GAS SAMPLE SET=	OTHER=DL 75 RANGE=51-735	NONE
103-00021	20-17S-37E	CHATTANOOGA GAS COMPANY TD= 465 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	TIGERT SAM COMP.DATE= */ */1931 RESULT=GAS SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00022	20-17S-37E	CHATTANOOGA GAS COMPANY TD= 215 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	2 GRP.	TIGERT SAM COMP.DATE= */ */1931 RESULT=GAS SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00023	23-17S-37E	UNITED STATES STEEL CORPORATION TD= 2250 SYS-FM AT TD=ORD-KNOX GEOPHYS.LOGS-RANGE=NONE	CT GRP.	MOYERS CHRISTINE-MCT- COMP.DATE= 2/22/1971 RESULT=TEST SAMPLE SET=	OTHER=NONE CORES RANGE=0-2250	NONE
103-00024	13-17S-38E	CHATTANOOGA GAS COMPANY TD= 350 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1 GRP.	CRAMFORD W (HIREV) COMP.DATE= */ */1930 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00025	13-17S-38E	CHATTANOOGA GAS COMPANY TD= 440 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	2 GRP. *	CRAMFORD W (HIREV) COMP.DATE= */ */1931 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00026	14-17S-38E	CHATTANOOGA GAS COMPANY TD=# 225 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1 GRP. *	CHILDRESS H F COMP.DATE= */ */ * RESULT=GAS SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
103-00027	14-17S-38E	CHATTANOOGA GAS COMPANY TD= 84 SYS-FM AT TD=# GEOPHYS.LOGS-RANGE=NONE	1 GRP.	DICKEY JOHN A COMP.DATE= */ */1930 RESULT=GAS SAMPLE SET=	OTHER=NONE 36 RANGE=10-84	NONE

LINCOLN COUNTY

IN NUMBER	LOCATION	OPERATOR	WFLL NO	LEASE NAME	PERMIT
103-00028	14-175-38E	CHATTANOOGA GAS COMPANY TD= 445 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	DICKEY LOUIS COMP. DATE= */ */1930 RESULT=GAS OTHER=DL SAMPLE SET=NONE	RANGE= NONE
103-00029	14-175-38E	CHATTANOOGA GAS COMPANY TD= 265 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	DICKEY LOUIS COMP. DATE= */ */1930 RESULT=D&A OTHER=DL SAMPLE SET=NONE	RANGE= NONE
103-00030	14-175-38E	CHATTANOOGA GAS COMPANY TD= 408 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	NIX CHARLES COMP. DATE= */ */1930 RESULT=GAS OTHER=DL SAMPLE SET=NONE	RANGE= NONE
103-00031	14-175-38E	CHATTANOOGA GAS COMPANY TD= 1145 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	SYLER HUGH COMP. DATE= */ */1930 RESULT=GAS OTHER=DL SAMPLE SET= 32	RANGE=8-1145 NONE
103-00032	14-175-38E	ELK HILLS PETROLEUM & GAS SYNDICATE 1 TD= 160 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	WARD GEORGE COMP. DATE= */ */1930 RESULT=GAS OTHER=DL SAMPLE SET= 35	RANGE=0-153 NONE
103-00033	14-175-38E	ELK HILLS PETROLEUM & GAS SYNDICATE 2 TD=* 285 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	WARD GEORGE COMP. DATE= */ */ * RESULT=GAS OTHER=DL SAMPLE SET=NONE	RANGE= NONE
103-00034	15-175-38E	CHATTANOOGA GAS COMPANY TD= 305 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	MARR HENRY COMP. DATE= */ */1931 RESULT=GAS OTHER=DL SAMPLE SET=NONE	RANGE= NONE
103-00035	15-175-38E	CHATTANOOGA GAS COMPANY TD= 415 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	THOMPSON ARTHUR COMP. DATE= 7/11/1930 RESULT=D&A OTHER=DL SAMPLE SET= 45	RANGE=3-205 NONE
103-00036	16-175-38E	CHATTANOOGA GAS COMPANY TD= 415 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	KEITHLER TOM COMP. DATE= */ */1931 RESULT=GAS OTHER=DL SAMPLE SET=NONE	RANGE= NONE
103-00037	17-175-38E	CHATTANOOGA GAS COMPANY TD= 445 SYS-FM AT TD=ORD-STONES R. GRP. *	2	DICKEY JOHN A COMP. DATE= */ */1930 RESULT=D&A OTHER=DL SAMPLE SET=NONE	RANGE= NONE
103-00038	18-175-38E	CHATTANOOGA GAS COMPANY TD= 270 SYS-FM AT TD=ORD-STONES R. GRP. *	2	SYLER HUGH COMP. DATE= */ */ * RESULT=GAS OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
103-00039	18-175-38E	CHATTANOOGA GAS COMPANY TD= 415 SYS-FM AT TD=ORD-STONES R. GRP. *	1	WOODS TOM COMP. DATE= */ */1930 RESULT=D&A OTHER=DL SAMPLE SET=NONE	RANGE= 248
103-10001	20-175-38E	ANCHOR GASOLINE COMPANY TD= 1315 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 152-1315	1	GRIFFIN CALVIN COMP. DATE= 4/28/1971 RESULT=D&A OTHER=DL SD SAMPLE SET= 1721	RANGE=30-1060 248
103-10001R1	20-175-38E	ANCHOR GASOLINE COMPANY TD= 1457 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	GRIFFIN CALVIN COMP. DATE= 8/21/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE	RANGE= 248
103-00040	23-175-38E	CHATTANOOGA GAS COMPANY TD= 435 SYS-FM AT TD=ORD-STONES R. GRP. *	1	HOLMAN R E COMP. DATE= */ */1930 RESULT=GAS OTHER=DL SAMPLE SET= 37	RANGE=90-420 NONE
103-00041	6-185-33E	DAVID TD= 859 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HILL J M COMP. DATE= */ */1946 RESULT=D&A OTHER=NONE SAMPLE SET= 376	RANGE=8-853 NONE
103-00042	6-185-33E	HALL ET AL TD= 632 SYS-FM AT TD=ORD-STONES R. GRP. *	1	HILL J M COMP. DATE= */ */1939 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
103-00044	7-185-33E	HALL ET AL TD= 732 SYS-FM AT TD=ORD-MURFREESBORO LS. GEOPHYS. LOGS-RANGE=SPR 20-707	2	HILL J M COMP. DATE= */ */1944 RESULT=D&A OTHER=NONE SAMPLE SET= 337	RANGE=0-715 NONE
103-00043	7-185-33E	HALL ET AL TD= 1050 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	3	HILL J M COMP. DATE= 7/17/1949 RESULT=D&A OTHER=DL SAMPLE SET= 496	RANGE=800-1050 NONE
103-00045	7-185-33E	HALL ET AL TD= 510 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=SPR 100-506	1	MITCHELL CARTER COMP. DATE= 8/ */1948 RESULT=D&A OTHER=NONE SAMPLE SET= 401	RANGE=300-405 NONE
103-00046	11-185-33E	ELK HILLS PETROLEUM & GAS SYNDICATE 1 TD= 665 SYS-FM AT TD=ORD-STONES R. GRP. *	1	HARDIN D T COMP. DATE= */ */1930 RESULT=D&A OTHER=SD SAMPLE SET= 26	RANGE=40-615 NONE
103-00047	12-185-33E	FEE TD= 1100 SYS-FM AT TD=ORD-KNOX GRP. *	1	MELDM BROTHERS COMP. DATE= */ */1905 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
103-00048	14-185-33E	DAVID TD= 815 SYS-FM AT TD=ORD-MURFREESBORO LS. GEOPHYS. LOGS-RANGE=SPR 20-602	1	HENDERSON J M COMP. DATE= */ */1946 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
103-00049	14-185-34E	MELSON OIL & GAS COMPANY TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	BOGGS D COMP. DATE= */ */1927 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
103-00050	14-185-34E	BROWN ET AL TD= 53 SYS-FM AT TD=ORDOVICIAN *	4	BROWN M J COMP. DATE= */ */1927 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
103-00051	14-185-34E	BROWN ET AL TD= 510 SYS-FM AT TD=ORD-STONES R. GRP. *	1	ROWELL M J COMP. DATE= */ */1924 RESULT=D&A OTHER=DL SAMPLE SET= 38	RANGE=15-120 NONE
103-00052	14-185-34E	BROWN ET AL TD= 510 SYS-FM AT TD=ORD-STONES R. GRP. *	2	ROWELL M J COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE

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103-00053	14-18S-34E	BROWN ET AL TD= 48 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	3	ROWELL M J COMP. DATE= */ */1927 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
103-00054	14-18S-34E	BROWN ET AL TD= 485 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	SULSFR GEORGE COMP. DATE= */ */1921 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
103-00058	14-18S-34E	UNKNOWN TD= 68 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	1	WHITSETT CARL COMP. DATE= */ */1957 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
103-00059	14-18S-34E	UNKNOWN TD= 70 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	2	WHITSETT CARL COMP. DATE= */ */1958 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
103-00055	15-18S-34E	UNKNOWN TD= 53 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	1	HENTZ A COMP. DATE= */ */1921 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
103-00056	20-18S-35E	PEA RIDGE OIL COMPANY TD= 286 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	WALKER STEVE COMP. DATE= */ */1919 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
103-00057	12-18S-36E	ELK HILLS PETROLEUM & GAS SYNDICATE TD= 865 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HIGGINS-MYERS COMP. DATE= */ */1929 RESULT=GAS OTHER=NONE SAMPLE SET= 34 RANGE=66-865	NONE
103-00069	13-18S-37E	GETTY OIL COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	M603	UNKNOWN-MCT COMP. DATE= */ */1974 RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
103-00070	23-18S-38E	GETTY OIL COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	M60R	UNKNOWN-MCT COMP. DATE= */ */1974 RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE

MC NAIRY COUNTY

109-10001	9-18S-13E	FRANK WATERS OIL COMPANY TD= 1410 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRN IND 532-1406	1	BAKER E M COMP. DATE= 4/ 9/1973 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1835 RANGE=100-1410	529
109-00002	9-18S-13E	CITY OF MICHIE TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	MOORE C W COMP. DATE= */ */ * RESULT=WATER OTHER=SD SAMPLE SET=NONE RANGE=	NONE
109-00001	9-18S-13E	STEPHENS PETROLEUM COMPANY TD= 4842 SYS-FM AT TD=CAMB-KNOX GRP. * GEOPHYS. LOGS-RANGE=GR SPR 1-4726	1	PETRIE COMP. DATE= 8/24/1948 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 349 RANGE=0-4842	NONE
109-00003	19-18S-13E	CITY OF MICHIE TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	ATKINS ROY COMP. DATE= */ */ * RESULT=WATER OTHER=SD SAMPLE SET=NONE RANGE=	NONE

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111-00001	8- P-40E	FEE TD= 270 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	2	FOSTER B C COMP. DATE= 7/30/1967 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1548 RANGE=90-270	NONE
111-00002	8- B-40E	FOSTER & UPTON TD= 650 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	FOSTER W B COMP. DATE= */ */1922 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00003	12- B-40E	CARSON ET AL TD= 924 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HANES F D COMP. DATE= */ */1925 RESULT=D&A OTHER=DL SAMPLE SET= 57 RANGE=30-458	NONE
111-00004	13- B-40E	UNKNOWN TD=* SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	DOSS MARTIN COMP. DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00005	13- B-40E	UNKNOWN TD=* SYS-FM AT TD=ORD-CARTERS LS. * GEOPHYS. LOGS-RANGE=NONE	2	DOSS MARTIN COMP. DATE= */ */1920 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
111-00006	19- B-40E	ROOTH TD= 97 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	CARVER NEWTON COMP. DATE= */ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00007	21- B-40E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	CLIBURN S COMP. DATE= */ */1935 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00008	12- B-41E	WAGNER TD= 400 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	HANES ECHO COMP. DATE= 9/26/1966 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00009	12- B-41E	UNKNOWN TD= 580 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	HANES LESLIE COMP. DATE= */ */1922 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00010	12- B-41E	WEST ET AL TD=* SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	2	HANES LESLIE COMP. DATE= */ */1922 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00011	18- B-41E	WEST ET AL TD= 835 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	FREEMAN R B COMP. DATE= */ */1933 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
111-00012	18- B-41E	WEST ET AL TD= 300 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	2	FREEMAN R B COMP. DATE= */ */1941 RESULT=D&A OTHER=NONE SAMPLE SET= 297 RANGE=85-300	NONE

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111-00013	18- B-41E	WEST ET AL TD= * GEOPHYS. LOGS-RANGE=NONE	1	HAYNES L D COMP. DATE= */ */1934 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00014	20- B-41E	REED & SHARP TD= 1677 GEOPHYS. LOGS-RANGE=NONE	1	HUMPHREY JAMES SR COMP. DATE= 7/30/1949 RESULT=D&A OTHER=NONE SAMPLE SET= 479 565 RANGE=50-1677	NONE
111-00015	22- B-41E	WEST ET AL TD= * GEOPHYS. LOGS-RANGE=NONE	1	FREEMAN HEIRS COMP. DATE= */ */1941 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00017	22- B-41E	BARTLETT ET AL TD= 500 GEOPHYS. LOGS-RANGE=NONE	1	JONES HUB COMP. DATE= */ */1935 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00016	22- B-41E	HAWKS ET AL TD= 1653 GEOPHYS. LOGS-RANGE=NONE	1	JONES HUB COMP. DATE= 10/ */1959 RESULT=D&A OTHER=NONE SAMPLE SET= 1157 RANGE=25-1600	NONE
111-00018	22- B-41E	LONG CREEK LIME KILN COMPANY TD= 183 GEOPHYS. LOGS-RANGE=NONE	1	WEST JOE COMP. DATE= 8/ */1941 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00019	23- R-41E	UNKNOWN TD= 321 GEOPHYS. LOGS-RANGE=NONE	2	FREEMAN HEIRS COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00020	25- B-41E	UNKNOWN TD= 750 GEOPHYS. LOGS-RANGE=NONE	1	JOHNS J COMP. DATE= */ */1934 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00021	23- R-42E	ATKINS & HALE TD= 850 GEOPHYS. LOGS-RANGE=NONE	1	SHOCKLEY FINDLAY COMP. DATE= 7/ */1963 RESULT=D&A OTHER=SD SL SAMPLE SET= 1446 RANGE=25-850	NONE
111-00022	23- B-42E	ATKINS & HALE TD= 870 GEOPHYS. LOGS-RANGE=NONE	1	WEST DESSIE COMP. DATE= 4/ */1963 RESULT=D&A OTHER=NONE SAMPLE SET= 1436 RANGE=15-870	NONE
111-00023	17- B-43E	UNKNOWN TD= * GEOPHYS. LOGS-RANGE=NONE	1	PROFFIT COMP. DATE= */ */1916 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00024	20- R-43E	BEAIRD SCULLY & KIRKCONNELL TD= 600 GEOPHYS. LOGS-RANGE=NONE	1	HIRE FRANK COMP. DATE= 7/ */1966 RESULT=D&A OTHER=NONE SAMPLE SET= 1539 RANGE=295-600	NONE
111-00025	21- B-43E	UNITED STATES STEEL CORPORATION TD= 2537 GEOPHYS. LOGS-RANGE=NONE	CT1	ARCHER ROBERT-MCT COMP. DATE= 7/16/1971 RESULT=TEST OTHER=NONE SAMPLE SET= CORES RANGE=0-2537	NONE
111-00026	24- R-43E	MACON COUNTY DEVELOPMENT COMPANY TD= 803 GEOPHYS. LOGS-RANGE=NONE	1	COOPER J M COMP. DATE= */ */1928 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00027	24- B-43E	ADAMS & SON TD= 860 GEOPHYS. LOGS-RANGE=NONE	1	TUCKER J G COMP. DATE= */ */1955 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00028	13- B-44E	UNKNOWN TD= 200 GEOPHYS. LOGS-RANGE=NONE	1	MCDONALD MASON-UT* COMP. DATE= */ */1953 RESULT=TEST OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00029	17- R-44E	BEAIRD SCULLY & KIRKCONNELL TD= 535 GEOPHYS. LOGS-RANGE=NONE	1	HATCHER E A COMP. DATE= 9/ */1966 RESULT=D&A OTHER=NONE SAMPLE SET= 1540 RANGE=10-355	NONE
111-00100	18- B-44E	EXXON COMPANY TD= * GEOPHYS. LOGS-RANGE=NONE	FRG1	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
111-00030	20- R-44E	JOE CAIN DRILLING COMPANY TD= 250 GEOPHYS. LOGS-RANGE=NONE	1	BUTLER E V COMP. DATE= 7/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00031	21- B-44E	CROPPER & CREEK TD= 620 GEOPHYS. LOGS-RANGE=NONE	1	GREGORY DOLPHUS COMP. DATE= 7/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00032	16- B-45E	MATEJCIK TD= 787 GEOPHYS. LOGS-RANGE=GRN 0-786	1	PARKHURST COMP. DATE= 8/ */1966 RESULT=D&A OTHER=NONE SAMPLE SET= 1544 RANGE=75-745	NONE
111-00033	16- B-45E	MATEJCIK TD= 200 GEOPHYS. LOGS-RANGE=NONE	2	PARKHURST COMP. DATE= 8/ */1966 RESULT=D&A OTHER=NONE SAMPLE SET= 1542 RANGE=70-199	NONE
111-00034	17- B-45E	BOYER TD= 625 GEOPHYS. LOGS-RANGE=NONE	2	WOOD BRUCE COMP. DATE= 7/ 6/1966 RESULT=D&A OTHER=NONE SAMPLE SET= 1530 RANGE=80-625	NONE
111-00035	24- B-45E	BOYER TD= 715 GEOPHYS. LOGS-RANGE=NONE	1	WOOD BRUCE COMP. DATE= 5/19/1966 RESULT=D&A OTHER=NONE SAMPLE SET= 1521 RANGE=5-688	NONE
111-00036	9- A-40E	UNKNOWN TD= * GEOPHYS. LOGS-RANGE=NONE	1	MORRISON COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
111-00101	11- A-41E	UNKNOWN TD= * GEOPHYS. LOGS-RANGE=NONE	*	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
111-00037	12- A-41E	UNKNOWN TD= 160 GEOPHYS. LOGS-RANGE=NONE	1	CARTER JESS COMP. DATE= */ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

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111-00038	19- A-41E UNKNOWN TD= 360 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-SEQUATCHIE FM. *	1	WHITTEMORE L COMP. DATE= */ */1941	NONE
111-00039	5- A-42E COMBS & COMBS TD= 805 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-CARTERS LS.	1	HIRE LACK COMP. DATE= 1/ */1955	NONE
111-00040	12- A-42F HENDERSON OIL COMPANY TD= 820 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-CARTERS LS.	1	DONOHU GLEN COMP. DATE= 6/ */1961	NONE
111-00041	14- A-42F UNKNOWN TD=* GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORDOVICIAN *	1	CROWDER VESTER COMP. DATE= */ */1940	NONE
111-00042	19- A-42E MACON GAS & OIL COMPANY TD= 715 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-CARTERS LS. *	1	RAGLAND JAMES COMP. DATE= */ */1940	NONE
111-00043	1- A-42E YORK TD= 688 GEOPHYS. LOGS-RANGE=GRN 0-6R7	SYS-FM AT TD=ORD-TRENTON GRP. *	1	GOAD D L COMP. DATE= 7/ 8/1966	NONE
111-00044	4- A-43E MACON COUNTY DEVELOPMENT COMPANY TD= 900 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP.	1	COOK A L COMP. DATE= */ */1928	NONE
111-00045	4- A-43E MACON COUNTY DEVELOPMENT COMPANY TD= 865 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORDOVICIAN	1	TICKER J A COMP. DATE= */ */1928	NONE
111-10001	6- A-43E HARDY TD= 189 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-SEQUATCHIE FM.	1	RAGLAND HEIRS COMP. DATE= 2/ */1967	NONE
111-10001R1	6- A-43E HARDY & HOUGHLAND TD= 425 GEOPHYS. LOGS-RANGE=NONF	SYS-FM AT TD=ORD-TRENTON GRP.	1	RAGLAND HEIRS COMP. DATE= 3/ */1969	NONE
111-00046	8- A-43E HILLSIDE OIL & GAS COMPANY TD= 710 GEOPHYS. LOGS-RANGE=GRN 0-709	SYS-FM AT TD=ORDOVICIAN	1	GLOVER COMP. DATE= 7/ */1966	NONE
111-00047	8- A-43E HILLSIDE OIL & GAS COMPANY TD= 618 GEOPHYS. LOGS-RANGE=GRN 0-616	SYS-FM AT TD=ORD-TRENTON GRP.	1	MEADOW GEORGE COMP. DATE= 9/ */1966	NONE
111-10002	9- A-43E PETRO-TECH OIL & GAS CORPORATION TD= 600 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP.	1	COOK JAMES L COMP. DATE= 7/11/1972	425
111-00048	9- A-43E COPELAN TD= 2350 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP. *	1	DILLARD PAUL COMP. DATE= 9/ */1968	NONE
111-00049	9- A-43E HILLSIDE OIL & GAS COMPANY TD=* 617 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP. *	2	MEADOW GEORGE COMP. DATE= 2/ */1967	NONE
111-00050	9- A-43E COPELAN TD= 470 GEOPHYS. LOGS-RANGE=GRN 0-466	SYS-FM AT TD=ORD-HERMITAGE FM.	1	YORK J C COMP. DATE= 4/ */1966	NONE
111-00051	9- A-43E COPELAN TD= 700 GEOPHYS. LOGS-RANGE=GRN 10-700	SYS-FM AT TD=ORD-STONES R. GRP. *	2	YORK J C COMP. DATE= 5/ */1966	NONE
111-00052	9- A-43E COPELAN TD= 440 GEOPHYS. LOGS-RANGE=GRN 0-439	SYS-FM AT TD=ORD-TRENTON GRP. *	3	YORK J C COMP. DATE= 6/ */1966	NONE
111-00053	9- A-43E COPELAN TD= 418 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP. *	4	YORK J C COMP. DATE= 2/ */1967	NONE
111-00054	11- A-43E HENDERSON OIL COMPANY TD= 760 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP.	1	DOTSON HEIRS COMP. DATE= 3/ */1961	NONE
111-00054R1	11- A-43E ALLEN ET AL TD=* GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP.	1	DOTSON HEIRS COMP. DATE= */ */1967	NONE
111-00055	11- A-43E MYERS TD= 480 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP. *	1	MORGAN C M COMP. DATE= 7/ 5/1966	NONE
111-10003	11- A-43E OAKLAND OIL GAS & MINING COMPANY TD= 560 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-CARTERS LS.	1	MORGAN C M COMP. DATE= 6/10/1969	21
111-10004	12- A-43E HOUGHLAND & HARDY TD= 5046 GEOPHYS. LOGS-RANGE=GRD CAL GRN 0-5046	SYS-FM AT TD=PRECAMBERIAN	2	GOAD SAM COMP. DATE= 2/26/1973	48
111-00056	12- A-43E HARDY TD= 700 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP.	1	GOAD SAMMY COMP. DATE= 7/ */1966	NONE
111-00057	12- A-43E HARDY TD= 720 GEOPHYS. LOGS-RANGE=GRN TMP 0-720	SYS-FM AT TD=ORD-STONES R. GRP. *	1	HOLLAND RAY COMP. DATE= 12/ */1966	NONE
111-00058	12- A-43E VANCE & HUNT TD= 481 GEOPHYS. LOGS-RANGE=NONF	SYS-FM AT TD=ORD-TRENTON GRP. *	1	MARSH HICE COMP. DATE= 6/ 7/1966	NONE

MACON COUNTY

ID NUMBER	LOCATION	OPPRATOR	WELL NO	LEASE NAME	PERMIT
111-00059	12- A-43E	VANCE & HUNT TD= 850 GEOPHYS. LOGS-RANGE=NONE	2	MARSH HICE COMP. DATE= 7/15/1967 RESULT=D&A SAMPLE SET= 1568	OTHER=NONE RANGE=80-722
111-00060	12- A-43E	HARDY TD= 640 GEOPHYS. LOGS-RANGE=GRN	1	TOLLER J M COMP. DATE= 9/ * /1966 RESULT=SIGW SAMPLE SET= 1550	OTHER=NONE RANGE=189-492
111-10006	14- A-43E	HARDY TD= 791 GEOPHYS. LOGS-RANGE=GRD	1	GREGORY LILLARD COMP. DATE= 3/ 6/1969 RESULT=SIGW SAMPLE SET= 1597	OTHER=DL RANGE=90-610
111-10007	14- A-43E	HARDY & HOUGHLAND TD= 674 GEOPHYS. LOGS-RANGE=GRD	2	GREGORY LILLARD COMP. DATE= 3/ * /1969 RESULT=SIGW SAMPLE SET=NONE	OTHER=DL RANGE=
111-10008	14- A-43E	HARDY & HOUGHLAND TD= 164 GEOPHYS. LOGS-RANGE=NONF	3	GREGORY LILLARD-ST COMP. DATE= 3/ * /1969 RESULT=TEST SAMPLE SET=NONE	OTHER=NONE RANGE=
111-10005	14- A-43E	HARDY & HOUGHLAND TD= 659 GEOPHYS. LOGS-RANGE=NONE	1	NASH COMP. DATE= 6/10/1969 RESULT=SIGW SAMPLE SET= 1599	OTHER=NONE RANGE=120-150
111-10009	15- A-43E	HARDY TD= 935 GEOPHYS. LOGS-RANGE=GRD	1	FLIPPEN DONA COMP. DATE= 9/15/1968 RESULT=GAS SAMPLE SET= 1593	OTHER=NONE RANGE=140-690
111-10009R1	15- A-43F	HARDY & HOUGHLAND TD= 1557 GEOPHYS. LOGS-RANGE=GRN	1	FLIPPEN DONA COMP. DATE= 1/24/1969 RESULT=GAS SAMPLE SET=NONE	OTHER=DL RANGE=
111-10010	15- A-43F	HARDY & HOUGHLAND TD= 650 GEOPHYS. LOGS-RANGE=NONE	2	FLIPPEN DONA COMP. DATE= 10/ 5/1968 RESULT=SIGW SAMPLE SET= 1602	OTHER=DL RANGE=135-580
111-00098	15- A-43F	SMITH ET AL TD= 650 GEOPHYS. LOGS-RANGE=NONE	1	FLIPPEN HEIRS COMP. DATE= 8/ * /1958 RESULT=SIGW SAMPLE SET= 1094	OTHER=NONE RANGE=300-650
111-00061	15- A-43E	HENDERSON OIL COMPANY TD= 565 GEOPHYS. LOGS-RANGE=NONF	1	FLIPPIN HARRY COMP. DATE= 10/ * /1961 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
111-00062	15- A-43F	HENDERSON OIL COMPANY TD= 745 GEOPHYS. LOGS-RANGE=NONE	1	RAGLAND JAMES COMP. DATE= 1/ * /1961 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
111-00063	16- A-43F	FEF TD= 65 GEOPHYS. LOGS-RANGE=NONF	1	FLIPPIN HARRY COMP. DATE= * / * / * RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=
111-10011	17- A-43E	HARDY & HOUGHLAND TD= 595 GEOPHYS. LOGS-RANGE=GRD	1	OLIVER & WHITE COMP. DATE= 5/ 9/1969 RESULT=SIGW SAMPLE SET=NONE	OTHER=DL RANGE=
111-00064	18- A-43F	SHULL TD= 815 GEOPHYS. LOGS-RANGE=NONE	1	RAWNER L B COMP. DATE= 1/17/1967 RESULT=D&A SAMPLE SET= 1573	OTHER=DL SD SL RANGE=425-815
111-00065	18- A-43F	NAMISNAK TD= 850 GEOPHYS. LOGS-RANGE=NONE	1	DURHAM COMP. DATE= 7/15/1967 RESULT=D&A SAMPLE SET= 1572	OTHER=NONE RANGE=80-820
111-00066	19- A-43E	WEST & HARDY ET AL TD= 737 GEOPHYS. LOGS-RANGE=NONE	1	COOK J M COMP. DATE= * / * /1939 RESULT=D&A SAMPLE SET= 70	OTHER=NONE RANGE=12-652
111-00067	19- A-43E	HARDY ET AL TD= * 723 GEOPHYS. LOGS-RANGE=NONE	1	PIPKIN & STONE COMP. DATE= * / * /1939 RESULT=GAS SAMPLE SET= 194	OTHER=NONE RANGE=10-723
111-00068	19- A-43E	HARDY ET AL TD= 515 GEOPHYS. LOGS-RANGE=NONE	3	PIPKIN & STONE COMP. DATE= 8/ * /1957 RESULT=D&A SAMPLE SET= 1055	OTHER=NONE RANGE=35-515
111-00069	20- A-43E	HARDY ET AL TD= 680 GEOPHYS. LOGS-RANGE=NONE	2	PIPKIN & STONE COMP. DATE= 7/ * /1957 RESULT=D&A SAMPLE SET= 1052	OTHER=NONE RANGE=25-680
111-00070	21- A-43E	HARDY ET AL TD= 726 GEOPHYS. LOGS-RANGE=GRN	1	KNIGHT LUTHER COMP. DATE= 1/ * /1958 RESULT=D&A SAMPLE SET= 1072	OTHER=NONE RANGE=290-726
111-00071	22- A-43E	HARDY ET AL TD= * 404 GEOPHYS. LOGS-RANGE=NONE	4	PIPKIN & STONE COMP. DATE= 12/ * /1957 RESULT=GAS SAMPLE SET= 1081	OTHER=NONE RANGE=200-400
111-00072	22- A-43E	MCCLURKIN ET AL TD= 640 GEOPHYS. LOGS-RANGE=NONE	1	TUCKER W H COMP. DATE= * / * /1927 RESULT=GAS SAMPLE SET=NONE	OTHER=NONE RANGE=
111-00074	22- A-43E	WEST ET AL TD= 230 GEOPHYS. LOGS-RANGE=NONE	1	WHITLEY JOEL COMP. DATE= * / * /1933 RESULT=GAS SAMPLE SET=NONE	OTHER=NONE RANGE=
111-00073	22- A-43E	HARDY ET AL TD= 375 GEOPHYS. LOGS-RANGE=NONE	1	WHITLEY LEO COMP. DATE= 11/30/1957 RESULT=GAS SAMPLE SET= 1080	OTHER=NONE RANGE=100-370
111-00075	24- A-43E	MACON OIL & GAS CORPORATION TD= 1600 GEOPHYS. LOGS-RANGE=GR	1	MORGAN BRITTON COMP. DATE= 7/17/1959 RESULT=D&A SAMPLE SET= 1125	OTHER=NONE RANGE=14-1600
111-00075R1	24- A-43E	HARDY & HOUGHLAND TD= 2606 GEOPHYS. LOGS-RANGE=GRN	1	TAYLOR J W COMP. DATE= 4/ * /1974 RESULT=D&A SAMPLE SET=WAREHOUSE	OTHER=NONE RANGE= * OWDD

MACON COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT	
111-00076	25- A-43E	BROWN TD= 811 GEOPHYS. LOGS-RANGE=NONE	1	EAST TOY COMP. DATE= 6/ */1961 RESULT=D&A SAMPLE SET=NONE	OTHER=DL SD RANGE=	NONE
111-00102	25- A-43E	EXXON COMPANY TD= * GEOPHYS. LOGS-RANGE=NONE	1A1	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
111-00077	1- A-44E	RAILEY* TD= 994 GEOPHYS. LOGS-RANGE=NONE	1	GREGORY DOLPHUS COMP. DATE= */ */1952 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
111-00078	2- A-44E	ESTES TD= 1030 GEOPHYS. LOGS-RANGE=NONE	1	WEST MOLLIE COMP. DATE= 7/ */1960 RESULT=D&A SAMPLE SET= 1211	OTHER=NONE RANGE=45-1030	NONE
111-00079	5- A-44E	DEVER TD= 297 GEOPHYS. LOGS-RANGE=NONE	1	EAST WICK COMP. DATE= 4/19/1966 RESULT=D&A SAMPLE SET= 1518	OTHER=SD RANGE=55-297	NONE
111-00080	5- A-44E	DEVER TD= 681 GEOPHYS. LOGS-RANGE=NONE	1	WHITE C B COMP. DATE= 7/ 7/1966 RESULT=D&A SAMPLE SET= 1529	OTHER=NONE RANGE=10-681	NONE
111-10012	6- A-44E	NORRIS & SONS TD= 710 GEOPHYS. LOGS-RANGE=NONE	1	DICKENS JOE COMP. DATE=11/ 7/1969 RESULT=D&A SAMPLE SET= 1633	OTHER=SD SL RANGE=0-612	33
111-00081	9- A-44E	MACON COUNTY OIL & GAS COMPANY TD= 1000 GEOPHYS. LOGS-RANGE=NONE	1	HIX HARRISON COMP. DATE= 1/26/1942 RESULT=D&A SAMPLE SET= 318	OTHER=NONE RANGE=40-800	NONE
111-00082	13- A-44E	HENDERSON OIL COMPANY TD= 766 GEOPHYS. LOGS-RANGE=NONE	1	RUSH COMP. DATE= 1/ */1961 RESULT=GAS SAMPLE SET= 1311	OTHER=NONE RANGE=5-660	NONE
111-00084	16- A-44E	HENDERSON OIL COMPANY TD= 1503 GEOPHYS. LOGS-RANGE=NONE	1	MCCLIFLAN C B COMP. DATE= 8/ */1960 RESULT=D&A SAMPLE SET= 1312	OTHER=NONE RANGE=55-1501	NONE
111-00085	17- A-44F	MCDOWELL TD= 850 GEOPHYS. LOGS-RANGE=NONE	1	CAPSHAW COMP. DATE= */ */1912 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
111-00086	18- A-44E	ADAMS & SON TD= 1531 GEOPHYS. LOGS-RANGE=NONE	1	VANCE WILLIE COMP. DATE= 3/ */1953 RESULT=D&A SAMPLE SET= 814	OTHER=DL RANGE=70-1531	NONE
111-00087	20- A-44E	LESLIE TD= 1552 GEOPHYS. LOGS-RANGE=NONE	1	LESLIE R A COMP. DATE=10/ */1943 RESULT=GAS SAMPLE SET= 126	OTHER=SD RANGE=310-1588	NONE
111-00088	5- A-45F	BEAIRD SCULLY & KIRKCONNELL TD= 600 GEOPHYS. LOGS-RANGE=NONE	1	DRIVER PERRY COMP. DATE=10/ */1966 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
111-00089	7- A-45E	ADAMS ET AL TD= 2095 GEOPHYS. LOGS-RANGE=NONE	1	COWAN CECIL COMP. DATE= 4/ */1955 RESULT=D&A SAMPLE SET= 958	OTHER=NONE RANGE=445-2045	NONE
111-00111	14- 1S-44S	U S BORAX TD= 2216 GEOPHYS. LOGS-RANGE=NONE	1	WINDLELL-MCT COMP. DATE= 7/15/1970 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
111-00090	1- 1S-41E	WAREHAM TD= 485 GEOPHYS. LOGS-RANGE=NONE	1	FORD W H COMP. DATE= 1/ */1967 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
111-00091	14- 1S-41E	WOLTZ BROTHERS TD= 1100 GEOPHYS. LOGS-RANGE=NONE	1	CARR BUNK COMP. DATE= 6/ */1960 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
111-00092	3- 1S-42E	BROWN TD= 400 GEOPHYS. LOGS-RANGE=NONE	1	WHITLFY RAY COMP. DATE= 7/ */1961 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
111-00083	16- 1S-42E	OHIO OIL COMPANY TD= 712 GEOPHYS. LOGS-RANGE=NONE	1	GOAD IDA COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
111-00103	2- 1S-43F	U S BORAX TD= 2140 GEOPHYS. LOGS-RANGE=NONE	1	JENKINS-MCT COMP. DATE=10/28/1970 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
111-00104	3- 1S-43E	U S BORAX TD= 2250 GEOPHYS. LOGS-RANGE=NONE	1	GAMMON-MCT COMP. DATE= 8/18/1970 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
111-00105	6- 1S-43F	U S BORAX TD= 2046 GEOPHYS. LOGS-RANGE=NONE	1	COTHRON-MCT COMP. DATE=12/10/1970 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
111-00106	7- 1S-43E	U S BORAX TD= 1908 GEOPHYS. LOGS-RANGE=NONE	2	DAY-MCT COMP. DATE=10/21/1970 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
111-00093	9- 1S-43E	BROWN TD= 395 GEOPHYS. LOGS-RANGE=NONE	1	KNIGHT WICK COMP. DATE= */ */1961 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
111-00094	9- 1S-43E	BROWN TD= 662 GEOPHYS. LOGS-RANGE=NONE	1	RAY COMP. DATE= 5/ */1961 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
111-00107	11- 1S-43F	U S BORAX TD= 2290 GEOPHYS. LOGS-RANGE=NONE	3	KEMP-MCT COMP. DATE=10/21/1970 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE

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111-00108	14- 1S-43E	EXXON COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	PS3 SYS-FM AT TD=CAMB-ORD-KNOX GRP.	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE RANGE=
111-00109	19- 1S-43E	U S BORAX TD= 1900 GEOPHYS.LOGS-RANGE=NONE	3 SYS-FM AT TD=CAMB-ORD-KNOX GRP.	TUCK-MCT COMP.DATE= 8/ 7/1970 RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE RANGE=
111-00110	20- 1S-43E	U S BORAX TD= 1920 GEOPHYS.LOGS-RANGE=NONE	2 SYS-FM AT TD=CAMB-ORD-KNOX GRP.	GREGORY-MCT COMP.DATE= 8/28/1970 RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE RANGE=
111-10013	4- 1S-44E	OUACHITA EXPLORATION COMPANY INC TD= 1429 GEOPHYS.LOGS-RANGE=GRD PF 300-1427	1 SYS-FM AT TD=ORD-KNOX GRP.	HALLIBURTON A N COMP.DATE= 4/ */1971 RESULT=D&A OTHER=WH SD SAMPLE SET=NONE	264 RANGE=
111-10014	4- 1S-44E	OUACHITA EXPLORATION COMPANY INC TD= 1205 GEOPHYS.LOGS-RANGE=GRD 50-1199	3 SYS-FM AT TD=ORD-STONES R. GRP.	HALLIBURTON A N COMP.DATE= 7/ */1971 RESULT=D&A OTHER=SD SAMPLE SET=NONE	315 RANGE=
111-00095	4- 1S-44E	SULLIVAN(NAMISNAK) TD= 663 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	HALLIBURTON ARTHUR COMP.DATE= 9/ */1967 RESULT=D&A OTHER=NONE SAMPLE SET= 1571	NONE RANGE=15-665
111-00095R1	4- 1S-44E	OUACHITA EXPLORATION COMPANY INC TD= 649 GEOPHYS.LOGS-RANGE=PF 450-649	2 SYS-FM AT TD=ORD-STONES R. GRP.	HALLIBURTON A N COMP.DATE= 4/30/1972 RESULT=D&A OTHER=OWMO SAMPLE SET=NONE	265 RANGE=
111-00096	1R- 1S-44E	FREEMAN TD= 1170 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-STONES R. GRP.	RUSSELL CARL COMP.DATE=12/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET= 1321	NONE RANGE=102-1120
111-00097	19- 1S-44E	UNKNOWN TD=* 227 GEOPHYS.LOGS-RANGE=GR 4-227	1 SYS-FM AT TD=ORDOVICIAN *	CLARK PAUL COMP.DATE= 6/ 1/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE RANGE=

MADISON COUNTY

113-00001	18-10S- 8E	SEMTE OIL COMPANY TD= 1500 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=CRETACEOUS	HOWARD J B COMP.DATE= */ */1929 RESULT=D&A OTHER=DL SAMPLE SET=NONF	NONE RANGE=
113-00002	24-10S-10E	BUSSLER & NDE TD= 300 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=TER-PORTERS CRK. CL.	HARRIS COMP.DATE= 8/ */1950 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	NONE RANGE=
113-00003	13-10S-11F	USGS-TDG TD= 1107 GEOPHYS.LOGS-RANGE=SPR 70-998	T1M SYS-FM AT TD=ORDOVICIAN *	UNKNOWN-WT COMP.DATE= 6/10/1949 RESULT=TEST OTHER=SD SAMPLE SET= 849	NONE RANGE=1064-1107
113-00004	11-11S- 8E	USGS-TDG TD= 1289 GEOPHYS.LOGS-RANGE=SPR 72-1284	T2M SYS-FM AT TD=ORDOVICIAN *	UNKNOWN-WT COMP.DATE= 9/30/1949 RESULT=TEST OTHER=SD SAMPLE SET= 1585	NONE RANGE=0-1289
113-00005	17-11S- 9E	FEE TD= 525 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=CRETACEOUS	CITY OF JACKSON COMP.DATE= */ */ * RESULT=WATER OTHER=SD SAMPLE SET=NONE	NONE RANGE=
113-00006	5-12S- 9E	UNKNOWN TD= 433 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=CRETACEOUS	BEMIS BROTHERS COMP.DATE= */ */ * RESULT=D&A OTHER=DL SAMPLE SET=NONE	NONE RANGE=
113-00007	12-12S- 9E	BAUM ET AL TD= 1115 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=CRET-EUTAW FM.	BAUM W J COMP.DATE= */ */1924 RESULT=D&A OTHER=DL SAMPLE SET=NONE	NONE RANGE=
113-00007	12-12S- 9E	BAUM ET AL TD= 1115 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=*	BAUM W J COMP.DATE= */ */1924 RESULT=D&A OTHER=DL SAMPLE SET=NONE	NONE RANGE=

MARION COUNTY

115-00001	25-15S-49E	KELLY ET AL TD=*1900 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=*	WHITE ELBERT COMP.DATE= */ */1892 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	NONE RANGE=
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MARSHALL COUNTY

117-00001	19-10S-34E	FEE TD= 788 GEOPHYS.LOGS-RANGE=SPR 7-788	2 SYS-FM AT TD=ORD-KNOX GRP.	HARRIS O F COMP.DATE= 3/ */1957 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE RANGE=
117-00002	19-10S-34E	FAUST ET AL TD= 960 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=ORD-KNOX GRP. *	MANIER R A COMP.DATE= */ */1927 RESULT=D&A OTHER=DL SAMPLE SET= 87	NONE RANGE=555-941
117-00003	24-10S-34E	FAUST ET AL TD= 212 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=ORDOVICIAN	CROMER J G COMP.DATE= */ */1927 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	NONE RANGE=
117-00040	22-11S-33E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	1133 SYS-FM AT TD=CAMB-ORD-KNOX GRP.	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE RANGE=
117-00041	2-11S-34E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	1134 SYS-FM AT TD=CAMB-ORD-KNOX GRP.	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE RANGE=

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117-00004	20-115-34E FEE TD= 576 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 45-576	1	JOHNSON WILLIAM COMP. DATE= 8/15/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00042	25-115-35E NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=CAMB-ORD-KNOX GRP.	1135	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
117-00005	22-125-32E FEE TD= 773 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	GREGG WAYNE COMP. DATE= */ */1961 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00006	2-125-33E FEE TD= 681 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 55-680	2	ALLEN EDWIN A COMP. DATE=10/23/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00007	2-125-33E FEE TD= 598 GEOPHYS. LOGS-RANGE=SPR	SYS-FM AT TD=ORD-KNOX GRP. 75-598	1	ONEAL KARL COMP. DATE= 2/ 8/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 925 RANGE=305-600	NONE
117-00008	12-125-33E FEE TD= 583 GEOPHYS. LOGS-RANGE=SPR	SYS-FM AT TD=ORD-KNOX GRP. 72-583	1	TOSELAND JAMES T COMP. DATE= 8/18/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 954 RANGE=300-580	NONE
117-00009	15-125-33E FEE TD= 538 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 68-536	1	DWNBY DOUGLAS COMP. DATE= 6/23/1958 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00010	14-125-34E FEE TD= 595 GEOPHYS. LOGS-RANGE=SPR	SYS-FM AT TD=ORD-KNOX GRP. 54-595	1	COLLINS A L COMP. DATE= 4/ */1953 RESULT=WATER OTHER=NONE SAMPLE SET= 848 RANGE=407-580	NONE
117-00011	14-125-34E FEE TD= 628 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 23-620	1	WALLS VERNON COMP. DATE= 8/ */1966 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00012	20-125-34E UNKNOWN TD= 475 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP. *	1	BARROW PAUL COMP. DATE= */ */1921 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00013	7-135-32E CANNON TD= 830 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	DUNCAN BERRY COMP. DATE= 8/20/1950 RESULT=D&A OTHER=NONE SAMPLE SET= 711 RANGE=15-823	NONE
117-00014	7-135-32E JONES ET AL TD= 375 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORDOVICIAN	1	GUPTON MRS STD COMP. DATE=10/17/1957 RESULT=D&A OTHER=NONE SAMPLE SET= 1062 RANGE=25-370	NONE
117-00015	12-135-32E FEE TD= 730 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 81-730	1	WEBB BILLY COMP. DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00016	18-135-32E JONES ET AL TD= 690 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP. *	1	BRISRY COMP. DATE=11/ */1957 RESULT=D&A OTHER=NONE SAMPLE SET= 1061 RANGE=5-655	NONE
117-00017	18-135-32E FEE TD= 916 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 32-916	1	BROWN ROGER COMP. DATE= 8/ 2/1966 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00018	23-135-32E FEE TD= 871 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	PHILLIPS BUFORD COMP. DATE=12/ 8/1966 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00019	2-135-33E FEE TD= 574 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 70-574	1	REESE PAUL COMP. DATE= 8/26/1964 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00020	2-135-33E FEE TD= 606 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 116-600	1	WOODEN ADRIAN COMP. DATE= 8/11/1958 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00021	20-135-34E BEECH ET AL TD= 787 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 540-787	1	BEECH WILLIAM COMP. DATE= 5/ */1967 RESULT=D&A OTHER=NONE SAMPLE SET= 1556 RANGE=174-787	NONE
117-00022	20-135-34E BEECH ET AL TD= 790 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 375-740	2	BEECH WILLIAM COMP. DATE= 9/14/1967 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00023	23-135-34E UNKNOWN TD= 60 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-LEBANON L.S.	1	RAMBO COMP. DATE= */ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00024	14-145-32E FEE TD= 936 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 102-936	1	ESSO SERVICE STATION COMP. DATE=12/30/1968 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00025	20-145-32E FEE TD= 940 GEOPHYS. LOGS-RANGE=SPR	SYS-FM AT TD=ORD-KNOX GRP. 101-940	1	CORNERSVILLE SCHOOL COMP. DATE= 2/ 2/1953 RESULT=WATER OTHER=NONE SAMPLE SET= 801 RANGE=210-940	NONE
117-00027	20-145-32E FEE TD= 974 GEOPHYS. LOGS-RANGE=SPR	SYS-FM AT TD=ORD-KNOX GRP. 23-951	1	MCBRIDE R L COMP. DATE= 6/ */1953 RESULT=WATER OTHER=NONE SAMPLE SET= 855 RANGE=790-974	NONE
117-00026	20-145-32E FEE TD= 1100 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 25-307	1	TOWN OF CORNERSVILLE COMP. DATE= 9/ */1948 RESULT=WATER OTHER=NONE SAMPLE SET= 400 RANGE=15-1100	NONE
117-00028	20-145-32E FEE TD= 986 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 20-986	1	WHITE WALTER COMP. DATE= 5/ */1968 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
117-00029	22-145-32E FEE TD= 990 GEOPHYS. LOGS-RANGE=RES	SYS-FM AT TD=ORD-KNOX GRP. 94-990	1	WOLAVER DOUG COMP. DATE=12/12/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

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117-00030	2-14S-33E	FEE TD= 1078 GEOPHYS.LOGS-RANGE=SPR R-835	1	FINLEY HARVEY COMP.DATE= 7/ 1/1958	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 1088 RANGE=125-1078
117-00031	3-14S-33E	FEE TD= 820 GEOPHYS.LOGS-RANGE=SPR 145-820	1	MCKNIGHT W T COMP.DATE=12/ */1953	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 894 RANGE=230-823
117-00032	8-14S-33E	FEE TD= 925 GEOPHYS.LOGS-RANGE=RES 270-925	1	COMPTON WILLIAM A COMP.DATE= 5/16/1966	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
117-00034	25-14S-33E	MOORE OIL COMPANY TD= 345 GEOPHYS.LOGS-RANGE=NONE	1	MEADOWS BRUCE COMP.DATE= */ */1928	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
117-00033	12-14S-34E	FEE TD= 892 GEOPHYS.LOGS-RANGE=RES 84-892	1	TVA(BLFELFAST SUBSTATION) COMP.DATE= 1/11/1954	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 920 RANGE=300-890
117-00035	8-15S-32F	FEE TD= 1011 GEOPHYS.LOGS-RANGE=RES 40-1011	2	BROWN ROGER COMP.DATE=10/13/1967	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
117-00036	8-15S-32E	FEE TD= 987 GEOPHYS.LOGS-RANGE=RES 20-987	1	CHEVRON OIL COMPANY COMP.DATE= 5/16/1968	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
117-00037	5-15S-33E	MOORE OIL COMPANY TD= 965 GEOPHYS.LOGS-RANGE=NONE	1	GOMER G W COMP.DATE= */ */1928	NONE RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=
117-00038	3-15S-34E	FEE TD= 915 GEOPHYS.LOGS-RANGE=NONE	1	MOORE JAMES B COMP.DATE= 4/12/1962	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
117-00039	4-15S-35E	CITY OF PETERSBURG TD= 905 GEOPHYS.LOGS-RANGE=NONE	1	MORGAN SCHOOL COMP.DATE= */ */1941	NONE RESULT=WATER OTHER=DL SD SAMPLE SET= 311 RANGE=40-905

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119-00001	21- 9S-28E	UNKNOWN TD= 400 GEOPHYS.LOGS-RANGE=NONE	1	HILL F M COMP.DATE= */ */1915	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
119-00002	21- 9S-31E	FFF TD= 939 GEOPHYS.LOGS-RANGE=RES 101-939	1	SPRING HILL SCHOOL COMP.DATE= 3/17/1954	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
119-00003	21- 9S-31F	FEE TD= 1030 GEOPHYS.LOGS-RANGE=SPR 89-1013	1	STANFILL W D COMP.DATE= 8/13/1954	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 970 RANGE=150-1030
119-00004	25- 9S-31F	FFE TD= 988 GEOPHYS.LOGS-RANGE=SPR 10-988	1	ROBERTSON DR W S COMP.DATE=12/ 4/1963	NONE RESULT=WATER OTHER=NONE SAMPLE SET= WR59 RANGE=725-988
119-00005	21-10S-29E	FEE TD= 1016 GEOPHYS.LOGS-RANGE=RES 120-1016	1	JOHNSON M P COMP.DATE=10/15/1969	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
119-00006	1-10S-30E	FEE TD= 1047 GEOPHYS.LOGS-RANGE=SPR 72-1047	1	ERWIN EARL COMP.DATE= 9/18/1959	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 1158 RANGE=0-1036
119-00007	1-10S-30E	FEE TD= 1054 GEOPHYS.LOGS-RANGE=RES 152-1060	2	ERWIN EARL COMP.DATE= 6/28/1963	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
119-00008	11-10S-30E	FEE TD= 1096 GEOPHYS.LOGS-RANGE=NONE	1	DAMRON OSCAR COMP.DATE= 4/27/1965	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
119-00009	11-10S-30E	FEE TD= 917 GEOPHYS.LOGS-RANGE=RES 100-917	1	WILLIAMS STANLEY COMP.DATE=11/ */1962	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
119-00010	25-10S-30E	FEE TD= 951 GEOPHYS.LOGS-RANGE=RES 312-951	1	LUNA MRS JOHN W COMP.DATE=11/ 1/1967	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
119-00011	1-10S-31E	FEE TD= 1000 GEOPHYS.LOGS-RANGE=SPR 21-997	1	TENNESSEE ORPHANS HOME COMP.DATE= 7/ 4/1954	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 957 RANGE=835-1000
119-00012	3-10S-31E	FEE TD= 1148 GEOPHYS.LOGS-RANGE=RES 240-1142	1	U T MID TENN AGRICULTURAL EXP STA COMP.DATE= 8/30/1957	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 1084 RANGE=160-1145
119-00013	8-10S-31E	FEE TD= 1034 GEOPHYS.LOGS-RANGE=RES 108-1032	2	LANCASTER R L COMP.DATE= 3/10/1953	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 819 RANGE=170-1034
119-00014	10-10S-31F	FEE TD= 918 GEOPHYS.LOGS-RANGE=SPR 20-918	1	EVANS NOEL COMP.DATE=12/ 7/1966	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
119-00015	14-10S-31E	FEE TD= 898 GEOPHYS.LOGS-RANGE=NONE	1	FOSTER BARNETT COMP.DATE= 9/14/1966	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=

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119-00016	14-10S-31F	FFF TD= 802 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	TALLEY H O COMP. DATE= 7/ */1965	NONE
119-00017	16-10S-31E	FFE TD= 885 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 160-885	1	GROOMS ROBERT A COMP. DATE= 3/22/1965	NONE
119-00018	16-10S-31F	FFE TD= 870 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	MANLEY L G COMP. DATE=12/31/1962	NONE
119-00019	16-10S-31E	FFE TD= 870 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 82-858	1	STEVENSON GLEN COMP. DATE= 7/12/1954	NONE
119-00020	24-10S-31E	FFE TD= 794 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 70-794	1	HAYES EARL COMP. DATE= 3/ 2/1966	NONE
119-00021	8-10S-32F	FFE TD= 737 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 72-736	1	MCCORD W R COMP. DATE=12/19/1966	NONE
119-00022	15-10S-32F	FFE TD= 838 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 495-838	1	WEAVER W H COMP. DATE= 5/15/1964	NONE
119-00023	16-10S-32E	FFE TD= 989 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 182-989	1	CARLITERS ROY COMP. DATE= 4/23/1968	NONE
119-00024	17-10S-32E	FFE TD= 798 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 118-797	1	DUVALL JOE COMP. DATE= 5/28/1968	NONE
119-00027	25-10S-33E	FFE TD= 788 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 303-788	1	BROWN VERNON COMP. DATE= 6/10/1964	NONE
119-00028	7-11S-27E	FFE TD= 1266 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 64-1266	1	JONES HERBERT K COMP. DATE= 4/ 7/1966	NONE
119-00026	10-11S-27E	FEE TD= 950 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 20-916	1	GULF INTERSTATE GAS COMPANY COMP. DATE=10/28/1953	NONE
119-00029	10-11S-27E	FFE TD= 1050 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 34-1043	2	GULF INTERSTATE GAS COMPANY COMP. DATE=11/23/1953	NONE
119-00030	18-11S-27E	FFE TD= 1014 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 142-1014	1	SKELTON HOWARD COMP. DATE= 5/ */1966	NONE
119-00031	19-11S-27E	FFE TD= 1240 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 180-1240	1	NICHOLS JOANNE COMP. DATE= 7/14/1967	NONE
119-00032	1-11S-28E	FFE TD= 1012 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 108-1012	1	FITE ROBBY COMP. DATE=10/23/1968	NONE
119-00033	8-11S-28E	FFE TD= 1192 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 75-1184	1	WIMAN MRS C D COMP. DATE= 3/ 2/1966	NONE
119-00034	21-11S-28E	FFE TD= 1051 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 60-1051	1	MULLINS DR L M COMP. DATE= 8/30/1968	NONE
119-00035	21-11S-28E	FFE TD= 946 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 25-936	1	ORR ROBERT COMP. DATE= 1/19/1953	NONE
119-00036	11-11S-29E	FFE TD= 954 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 103-954	1	ROWMAN TOM G COMP. DATE=11/ 9/1960	NONE
119-00037	11-11S-29E	FFE TD= 1022 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 146-1022	1	COTHRAN KERNIE COMP. DATE= 1/ 3/1967	NONE
119-00038	11-11S-29E	FFE TD= 1088 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	MORRISON V E COMP. DATE= 3/ */1961	NONE
119-00039	12-11S-29E	FFE TD= 1028 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 120-1028	1	CROSBY D D COMP. DATE= */ */1960	NONE
119-00040	12-11S-29E	FFE TD= 1038 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 82-1038	1	MILLER DR CLAY COMP. DATE=10/ */1952	NONE
119-00041	20-11S-29E	FFE TD= 988 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 122-988	1	LANGA DR AMBROSE COMP. DATE=10/21/1968	NONE
119-00042	2-11S-30E	FFE TD= 883 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 84-883	2	REESE JAMES H COMP. DATE= 9/29/1966	NONE
119-00043	5-11S-30E	FFE TD= 905 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 40-905	1	WALTERS B H COMP. DATE= 4/ 6/1961	NONE

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119-00044	3-11S-31F	FFF TD= 1011 GEOPHYS.LOGS-RANGE=RES 352-1011	1	SHYES W T COMP.DATE= 9/23/1967	NONE
119-00045	8-11S-31F	FFF TD= 982 GEOPHYS.LOGS-RANGE=RES 393-982	1	DERRYBERRY WAYNE COMP.DATE= 9/14/1967	NONE
119-00046	9-11S-31F	FFF TD= 990 GEOPHYS.LOGS-RANGE=SPR 326-990	1	KINZER ROYD COMP.DATE= 1/16/1968	NONE
119-00025	12-11S-21E	ST JOE MINERALS CORPORATION TD= 1686 GEOPHYS.LOGS-RANGE=NONE	TMA1	UNKNOWN-MCT COMP.DATE= */ */1972	NONE
119-00047	18-11S-31E	FFF TD= 802 GEOPHYS.LOGS-RANGE=NONE	1	HOODI LAVON COMP.DATE= 7/ 9/1962	NONE
119-00048	22-11S-31F	FFF TD= 885 GEOPHYS.LOGS-RANGE=RES 80-885	1	JOHNSON MRS CECIL COMP.DATE= 7/17/1968	NONE
119-00049	23-11S-31F	FFF TD= 1049 GEOPHYS.LOGS-RANGE=RES 347-1050	1	MILLER W M COMP.DATE= 2/11/1969	NONE
119-00050	23-11S-21E	FFF TD= 854 GEOPHYS.LOGS-RANGE=RES 130-850	1	TINSLEY JOHN JR COMP.DATE=10/ 1/1964	NONE
119-00051	25-11S-31F	FFF TD= 868 GEOPHYS.LOGS-RANGE=GR 3-R13	1	LEGG GENE COMP.DATE= 6/28/1963	NONE
119-00052	2-11S-32E	FEE TD= 780 GEOPHYS.LOGS-RANGE=RES 100-780	1	PORTER GUY COMP.DATE= 4/15/1967	NONE
119-00053	5-11S-32F	FEE TD= 939 GEOPHYS.LOGS-RANGE=RES 165-939	1	VAUGHAN JAMES C COMP.DATE= 7/17/1969	NONE
119-00054	6-11S-32E	FEE TD= 799 GEOPHYS.LOGS-RANGE=RES 104-799	1	CONLEY J C COMP.DATE= 9/25/1964	NONE
119-00055	7-11S-32E	FEE TD= 745 GEOPHYS.LOGS-RANGE=RES 50-745	1	AMERICAN OIL COMPANY COMP.DATE= 7/ 8/1968	NONE
119-00056	15-11S-32E	FEE TD= 699 GEOPHYS.LOGS-RANGE=RES 40-699	1	CALDWELL WILLIAM H COMP.DATE= 2/18/1970	NONE
119-00057	21-11S-32E	FEE TD= 700 GEOPHYS.LOGS-RANGE=SPR 100-700	1	STIDDUM C R COMP.DATE=11/24/1958	NONE
119-00058	6-11S-33F	FFF TD= 582 GEOPHYS.LOGS-RANGE=RES 40-582	1	FARRIS KELLY JR COMP.DATE=11/ 1/1968	NONE
119-00059	6-11S-33E	FEE TD= 561 GEOPHYS.LOGS-RANGE=RES 176-558	1	LAVENDER T D COMP.DATE= 7/ 6/1964	NONE
119-00060	15-11S-33F	FFF TD= 560 GEOPHYS.LOGS-RANGE=SPR 40-545	1	RING R A COMP.DATE=11/24/1952	NONE
119-00061	16-11S-33E	FEE TD= 640 GEOPHYS.LOGS-RANGE=SPR 6-640	1	BROWN IVEY COMP.DATE= 9/30/1958	NONE
119-00062	7-12S-27F	PUTNAM ET AL TD= 1234 GEOPHYS.LOGS-RANGE=NONE	1	BROOKS C L COMP.DATE= 7/ */1948	NONE
119-00063	3-12S-28E	FEE TD= 1100 GEOPHYS.LOGS-RANGE=RES 40-1100	1	GILLIAM JOE COMP.DATE= 3/17/1969	NONE
119-00064	4-12S-28E	FEE TD= 1025 GEOPHYS.LOGS-RANGE=RES 63-1025	2	GILLIAM JOE COMP.DATE= 3/25/1969	NONE
119-00071	15-12S-28F	FEE TD= 1253 GEOPHYS.LOGS-RANGE=RES 20-1253	2	STAUFFER CHEMICAL COMPANY COMP.DATE=12/10/1968	NONE
119-00065	16-12S-28E	FEE TD= 6473 GEOPHYS.LOGS-RANGE=GRD	1	STAUFFER CHEMICAL COMPANY COMP.DATE=10/29/1968	NONE
119-00066	22-12S-28E	FEE TD=1074 GEOPHYS.LOGS-RANGE=NONE	1	VIRGINIA CAROLINA CHEMICAL CORP COMP.DATE= 7/ */1943	NONE
119-00067	3-12S-29E	FEE TD= 922 GEOPHYS.LOGS-RANGE=SPR 33-922	1	JEWELL CHARLES W COMP.DATE= 1/21/1955	NONE
119-00068	14-12S-29E	FEE TD= 1037 GEOPHYS.LOGS-RANGE=SPR 32-1036	1	GORDON JAYNE M COMP.DATE=10/ 6/1958	NONE

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119-00070	1-12S-30E	FEE TD= 743 GEOPHYS.LOGS-RANGE=RES 27-743	1	HEAD M VANCE COMP.DATE=12/ 8/1961 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00069	1-12S-30E	FEE TD= 737 GEOPHYS.LOGS-RANGE=RES 90-737	1	WITHERSPOON ROBERTA COMP.DATE= 4/ 6/1965 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00072	2-12S-30E	FEE TD= 951 GEOPHYS.LOGS-RANGE=SPR 83-951	1	MORROW C C COMP.DATE= 1/ 5/1960 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00073	9-12S-30E	FEE TD= 936 GEOPHYS.LOGS-RANGE=RES 140-936	1	HICKMAN W S COMP.DATE= 6/14/1966 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00074	24-12S-30F	FEE TD= 900 GEOPHYS.LOGS-RANGE=RES 24-798	1	GOBBLE J L COMP.DATE= 9/ 8/1962 RESULT=WATER SAMPLE SET= 1349	NONE OTHER=NONE RANGE=310-900
119-00075	3-12S-31E	FEE TD= 847 GEOPHYS.LOGS-RANGE=SPR 290-847	1	SHELTON BEN COMP.DATE=12/ 7/1966 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00076	6-12S-31E	FEE TD= 778 GEOPHYS.LOGS-RANGE=RES 76-778	1	HARGROVE CHARLES COMP.DATE= 1/10/1958 RESULT=WATER SAMPLE SET= 1067	NONE OTHER=NONE RANGE=600-778
119-00077	7-12S-31E	FEE TD= 734 GEOPHYS.LOGS-RANGE=RES 60-734	1	LANDERS HAROLD COMP.DATE=11/ 3/1967 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00078	7-12S-31E	FEE TD= 820 GEOPHYS.LOGS-RANGE=RES 122-780	1	UPSHAW CECIL COMP.DATE= 9/18/1963 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00079	10-12S-31E	ST JOE MINERALS CORPORATION TD= 1156 GEOPHYS.LOGS-RANGE=NONE	TMA2	UNKNOWN-NCT COMP.DATE= * / * /1972 RESULT=TEST SAMPLE SET=CORES	NONE OTHER=NONE RANGE=576-1156
119-00080	11-12S-31E	FEE TD= 800 GEOPHYS.LOGS-RANGE=RES 188-800	1	PERKO MARION COMP.DATE= 7/14/1967 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00081	11-12S-31E	FEE TD= 802 GEOPHYS.LOGS-RANGE=NONE	1	WORLEY J E COMP.DATE= 9/14/1966 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00082	15-12S-31E	FEE TD= 800 GEOPHYS.LOGS-RANGE=RES 22-800	1	SCOTT MILES COMP.DATE= 1/28/1964 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00083	16-12S-31E	FEE TD= 879 GEOPHYS.LOGS-RANGE=RES 76-780	1	WILSON BOBBY COMP.DATE= 1/28/1965 RESULT=WATER SAMPLE SET= WR63	NONE OTHER=NONE RANGE=729-879
119-00084	19-12S-31E	FEE TD= 934 GEOPHYS.LOGS-RANGE=RES 63-934	1	INGRAM ALFRED COMP.DATE=10/21/1968 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00085	25-12S-31E	FEE TD= 770 GEOPHYS.LOGS-RANGE=NONE	1	DENTON EDWARD H COMP.DATE= 4/16/1963 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00086	2-12S-32E	FEE TD= 718 GEOPHYS.LOGS-RANGE=RES 84-713	1	ENGLAND OLON H COMP.DATE= 3/ 6/1968 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00087	16-12S-32E	FEE TD= 800 GEOPHYS.LOGS-RANGE=SPR 76-800	1	LOFTIN FREELAND COMP.DATE=11/24/1959 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00088	16-12S-32E	FEE TD= 677 GEOPHYS.LOGS-RANGE=SPR 53-677	1	MARTIN L K COMP.DATE= 9/ 8/1962 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00089	16-12S-32E	FEE TD= 1033 GEOPHYS.LOGS-RANGE=RES 270-1033	1	STACEY D E COMP.DATE=10/ 2/1963 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00101	16-12S-32E	PHILLIPS MINERALS COMPANY TD= 1814 GEOPHYS.LOGS-RANGE=NONE	PT1	UNKNOWN-NCT COMP.DATE= * / * /1971 RESULT=TEST SAMPLE SET=CORES	NONE OTHER=NONE RANGE=8-1814
119-00090	16-12S-32E	FEE TD= 896 GEOPHYS.LOGS-RANGE=NONE	1	WILLIS DAVID COMP.DATE= 2/14/1967 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00091	17-12S-32E	FEE TD= 836 GEOPHYS.LOGS-RANGE=RES 160-769	1	LEDRETT MARSHALL COMP.DATE= 2/11/1964 RESULT=WATER SAMPLE SET= WR57	NONE OTHER=NONE RANGE=605-815
119-00092	24-12S-32E	FEE TD= 792 GEOPHYS.LOGS-RANGE=GR 4-792	1	BRYANT H F COMP.DATE=10/ 6/1959 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00093	2-13S-29F	PHILLIPS MINERALS COMPANY TD= 1725 GEOPHYS.LOGS-RANGE=NONE	PT4	UNKNOWN-NCT COMP.DATE= * / * /1971 RESULT=TEST SAMPLE SET=CORES	NONE OTHER=NONE RANGE=16-1725
119-00094	1-13S-30E	FEE TD= 776 GEOPHYS.LOGS-RANGE=RES 38-756	1	HICKMAN WITHTHORN COMP.DATE= 8/20/1964 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
119-00095	1-13S-30E	FEE TD= 983 GEOPHYS.LOGS-RANGE=RES 177-983	1	WESTMORELAND A W COMP.DATE= 2/22/1968 RESULT=WATER SAMPLE SET=NONE	NONE OTHER=NONE RANGE=

MONTGOMERY COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
119-00096	11-13S-30E	FEE TD= 1044 GEOPHYS.LOGS-RANGE=SPR 76-1044	1	FINNEY J I COMP.DATE=12/ 7/1961	NONE RESULT=WATER OTHER=DL SD SAMPLE SET= 1369 RANGE=300-1040
119-00097	13-13S-30E	FEE TD= 915 GEOPHYS.LOGS-RANGE=NONE	1	HERRAN L W COMP.DATE=12/18/1964	NONE RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
119-00098	5-13S-31E	FEE TD= 801 GEOPHYS.LOGS-RANGE=SPR 3-801	1	ASHF JOHN J COMP.DATE= 7/22/1959	NONE RESULT=WATER OTHER=NONE SAMPLE SET= 1012 RANGE=300-800
119-00099	8-13S-31E	FEE TD= 854 GEOPHYS.LOGS-RANGE=RES 10-852	1	STACK F A COMP.DATE= 3/ 8/1964	NONE RESULT=WATER OTHER=NONE SAMPLE SET= WR60 RANGE=500-840
119-00100	13-13S-31E	PHILLIPS MINERALS COMPANY TD= 1935 GEOPHYS.LOGS-RANGE=NONE	PT2	UNKNOWN-NCT COMP.DATE= */ */1971	NONE RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=7-1935

MEIGS COUNTY

121-00001	15-13S-57E	FREEMAN-SPORT TD= 2051 GEOPHYS.LOGS-RANGE=NONE	1	ROBERTS COMP.DATE=10/ 8/1949	NONE RESULT=D&A OTHER=DL SAMPLE SET= 515 RANGE=20-2051
121-00002	13-14S-56E	SPORT TD= 1900 GEOPHYS.LOGS-RANGE=NONE	1	POWELL BENTON COMP.DATE= 1/25/1950	NONE RESULT=D&A OTHER=SD SAMPLE SET=NONE RANGE=

MONTGOMERY COUNTY

125-00009	11- R-25E	EDGOTEN OIL & GAS COMPANY TD= 1715 GEOPHYS.LOGS-RANGE=NONE	1	ELLIOT COMP.DATE= */ */1921	NONE RESULT=D&A OTHER=SD SAMPLE SET= 98 RANGE=785-1715
125-00010	19- R-26E	REHN ET AL TD= 1302 GEOPHYS.LOGS-RANGE=NONE	1	WADE BROTHERS COMP.DATE= 7/ 8/1953	NONE RESULT=D&A OTHER=DL SD SAMPLE SET=NONE RANGE=
125-00011	21- R-26E	REHN TD= 1315 GEOPHYS.LOGS-RANGE=NONE	1	BARNETT L E COMP.DATE= 5/ */1953	NONE RESULT=D&A OTHER=DL SD SAMPLE SET= 890 RANGE=50-1315
125-00012	21- R-28E	SIMPSON & STUTZ TD=* GEOPHYS.LOGS-RANGE=NONE	1	JOHNSON J W COMP.DATE= */ */ *	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
125-00001	20- A-24E	LENSGRAF TD= 400 GEOPHYS.LOGS-RANGE=NONE	1	MINNEHAN COMP.DATE=11/ */1951	NONE RESULT=D&A OTHER=SD SAMPLE SET= 698 RANGE=38-385
125-00002	1- A-25E	LILLIBRIDGE & NEUSBAUM TD= 2014 GEOPHYS.LOGS-RANGE=RES GR 6-2014	1	CUNNINGHAM COMP.DATE= 5/ */1958	NONE RESULT=D&A OTHER=SD SAMPLE SET= 1053 RANGE=35-2005
125-00003	18- A-26E	SIMPSON OIL COMPANY TD= 2100 GEOPHYS.LOGS-RANGE=NONE	1	BAILEY-JOHNSON COMP.DATE= */ */1921	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
125-00004	18- A-26E	SIMPSON OIL COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	1	PHIPPS T S COMP.DATE= */ */ *	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
125-00005	18- A-26E	SIMPSON OIL COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	2	PHIPPS T S COMP.DATE= */ */1920	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
125-00006	17- A-27E	YOUNG & ELLIS TD= 2460 GEOPHYS.LOGS-RANGE=NONE	1	UNSELD J H COMP.DATE= */ */1931	NONE RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=
125-00007	2- A-28E	GANT* TD= 1200 GEOPHYS.LOGS-RANGE=NONE	1	KILLEBREW A B COMP.DATE= */ */1921	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
125-00008	16- A-28E	CITIES SERVICE OIL COMPANY TD= 592 GEOPHYS.LOGS-RANGE=NONE	1	DUNN COMP.DATE= 9/30/1963	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
125-00013	11- 2S-76E	MATLOCK ET AL TD= 625 GEOPHYS.LOGS-RANGE=NONE	1	BATSON MILLER COMP.DATE= */ */1962	NONE RESULT=D&A OTHER=SD SAMPLE SET= 1388 RANGE=475-625
125-00014	12- 2S-26E	CITIES SERVICE OIL COMPANY TD= 464 GEOPHYS.LOGS-RANGE=GR SPR 0-464	1	BATSON COMP.DATE=10/14/1963	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
125-00015	12- 2S-26E	CITIES SERVICE OIL COMPANY TD= 590 GEOPHYS.LOGS-RANGE=NONE	2	BATSON WARD COMP.DATE=11/ 6/1964	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
125-00016	19- 2S-26E	CITIES SERVICE OIL COMPANY TD= 477 GEOPHYS.LOGS-RANGE=GR SPR 0-477	1	BAXTER COMP.DATE=11/ 9/1963	NONE RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
125-00017	19- 2S-26E	CITIES SERVICE OIL COMPANY TD= 592 GEOPHYS.LOGS-RANGE=GR SPR 0-587	1	GROVES COMP.DATE=12/ 4/1963	NONE RESULT=D&A OTHER=SL SAMPLE SET=NONE RANGE=

MORGAN COUNTY

ID NUMBER	LOCATION	OPERATOR	WFL NO	LEASE NAME	PERMIT
125-00018	6- 2S-27F	DULWORTH & VAUGHAN TD= 765 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOCS-RANGE=NONE	1	JONES CARNEY COMP.DATE= */ */1960 RESULT=D&A SAMPLE SET= 1290	NONE OTHER=SD RANGE=191-765
125-00019	15- 2S-27F	TUXBURY OIL & REFINING COMPANY TD= 138 SYS-FM AT TD=* GEOPHYS.LOCS-RANGE=NONE	1	JONES JOHN H COMP.DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL RANGE=

MOORE COUNTY

127-00001	25-145-37E	POTTER FT AL TD= 1360 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOCS-RANGE=SPR 431-1348	1	PETTY TRAVIS COMP.DATE=10/ */1960 RESULT=D&A SAMPLE SET= 1354	NONE OTHER=NONE RANGE=610-1272
127-00002	14-14S-39E	FARNHAM BROTHERS TD= 1335 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOCS-RANGE=NONE	2	MOTLOW LEM COMP.DATE= */ */1937 RESULT=D&A SAMPLE SET= 85	NONE OTHER=DL RANGE=100-1335
127-00003	9-15S-37E	DODSON & YOUNG TD=* 550 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOCS-RANGE=NONE	1	WOODARD JOHN COMP.DATE=10/ */1950 RESULT=WATER SAMPLE SET= 540	NONE OTHER=NONE RANGE=0-549
127-00004	13-15S-38E	FARNHAM BROTHERS TD= 300 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOCS-RANGE=NONE	1	MOTLOW LEM COMP.DATE= */ */1937 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL RANGE=

MORGAN COUNTY

129-20003	18- 2S-58F	DIXIE DRILLING COMPANY ET AL TD= 1560 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOCS-RANGE=GRN GRD CAL 100-1547	2	MARTIN IRVING COMP.DATE= 8/ */1973 RESULT=D&A SAMPLE SET=WAREHOUSE	507 OTHER=WH RANGE=*
129-20004	18- 2S-58E	ZELTEX CORPORATION TD= 1531 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOCS-RANGE=GRN 750-1530	1	SMITH VIRGIL COMP.DATE= 4/13/1973 RESULT=D&A SAMPLE SET= 1842	509 OTHER=WH SD SL RANGE=1020-1525
129-10001	18- 2S-58F	WILLIAMS TD= 1478 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRD 600-1476	1	HATTS KIMRELL COMP.DATE= 1/18/1973 RESULT=D&A SAMPLE SET=WAREHOUSE	475 OTHER=WH RANGE=*
129-20113	22- 2S-58F	DIXIE OIL COMPANY & PDC TD= 1605 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRD TMP 950-1599	10	MARTIN IRVING COMP.DATE=10/22/1974 RESULT=SIGW SAMPLE SET=NONE	780 OTHER=WH RANGE=
129-20126	22- 2S-58F	DIXIE OIL COMPANY & PDC TD= 1550 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRD CAL GRN TMP 42-1549	11	MARTIN IRVING COMP.DATE=10/12/1974 RESULT=OIL SAMPLE SET=NONE	794 OTHER=WH RANGE=
129-20095	22- 2S-58E	DIXIE OIL COMPANY & PDC TD= 1525 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRN CAL 0-1521	9	MARTIN IRVING COMP.DATE=12/ */1974 RESULT=OIL SAMPLE SET=NONE	748 OTHER=WH RANGE=
129-20108	22- 2S-58F	TARTAN OIL COMPANY TD= 1539 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRD CAL 700-1470	1	MARTIN IRVING COMP.DATE=11/20/1974 RESULT=OIL SAMPLE SET=NONE	770 OTHER=WH RANGE=
129-20010	22- 2S-58F	ZELTEX CORPORATION TD= 1515 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOCS-RANGE=GRD 700-1507	2	SMITH VIRGIL COMP.DATE= 5/16/1973 RESULT=SIGW SAMPLE SET= 1849	537 OTHER=WH SD SL RANGE=0-1520
129-20041	23- 2S-58F	DIXIE DRILLING COMPANY & PDC TD= 1530 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRD CAL 0-1527	6	MARTIN IRVING COMP.DATE= 5/11/1974 RESULT=OIL SAMPLE SET= 1901	662 OTHER=WH RANGE=40-1530
129-20006	23- 2S-58E	DIXIE DRILLING COMPANY ET AL TD= 1729 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOCS-RANGE=GRD CAL TMP TR 100-1727	3	MARTIN IRVING COMP.DATE= 4/ */1973 RESULT=D&A SAMPLE SET= 1910	519 OTHER=WH RANGE=1400-1705
129-20072	23- 2S-58F	DIXIE OIL COMPANY & PDC TD= 1465 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRD CAL TMP 100-1460	6	MARTIN IRVING COMP.DATE=12/ */1974 RESULT=OIL SAMPLE SET= 1917	718 OTHER=WH RANGE=100-1465
129-20109	23- 2S-58E	TARTAN OIL COMPANY TD= 1538 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRD 0-1535	2	MARTIN IRVING COMP.DATE=11/27/1974 RESULT=D&A SAMPLE SET=NONE	771 OTHER=WH RANGE=
129-00001	23- 2S-58E	FOREST OIL COMPANY TD= 2793 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOCS-RANGE=NONE	2	RUGBY LAND COMPANY COMP.DATE= */ */1896 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL SL RANGE=
129-20136	10- 3S-57E	CUMPERLAND RESOURCES CORPORATION TD= 1462 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRD CAL 850-1462	1	DAVIDSON OTIS COMP.DATE=11/23/1974 RESULT=OIL SAMPLE SET=NONE	817 OTHER=WH RANGE=
129-10002	10- 3S-57E	NATIONAL EASTERN PETROLEUM CORP TD= 1511 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=NONE	1	DAVIDSON OTTIS-SCT COMP.DATE=10/ */1973 RESULT=TEST SAMPLE SET=CORES	478 OTHER=NONE RANGE=0-1511
129-20112	10- 3S-57E	DIXIE OIL COMPANY & PDC TD= 1605 SYS-FM AT TD=DEV-CHATTANOOGA SH. * GEOPHYS.LOCS-RANGE=NONE	1	DAVIDSON-DAVIDSON-DAVIDSON UNIT COMP.DATE= 9/ */1974 RESULT=D&A SAMPLE SET=NONE	775 OTHER=WH RANGE=
129-20114	10- 3S-57E	DIXIE OIL COMPANY & PDC TD= 1485 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRD GRN CCL PF 50-1483	1	DAVIDSON-DAVIDSON-STARR UNIT COMP.DATE=11/ */1974 RESULT=OIL SAMPLE SET=NONE	781 OTHER=WH RANGE=
129-20124	10- 3S-57E	DIXIE OIL COMPANY & PDC TD= 1545 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOCS-RANGE=GRD GRN 50-1544	1	DAVIDSON-MASON UNIT COMP.DATE=11/ */1974 RESULT=OIL SAMPLE SET=NONE	792 OTHER=WH RANGE=

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129-20122	10- 3S-57F	CUMBERLAND RESOURCES CORPORATION TD= 1460 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 0-1459	1	DIXON-DAVIDSON-MASON UNIT COMP.DATE=12/ 1/1974 RESULT=OIL SAMPLE SET=NONE OTHER=WH SD RANGE=	790
129-00002	11- 3S-57F	RILEY OIL COMPANY TD= 8032 SYS-FM AT TD=CAMBRIAN GEOPHYS.LOGS-RANGE=IND GRD SON NPR 916-8021	1	LANHAM LOUISE COMP.DATE=10/28/1969 RESULT=D&A SAMPLE SET= 1632 OTHER=SD SL RANGE=40-8028	28
129-00002R1	11- 3S-57F	TENNESSEE LAND & EXPLORATION CO TD= 1458 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	LANHAM LOUISF COMP.DATE= 1/20/1974 RESULT=OIL SAMPLE SET=NONE OTHER=WH RANGE=	380
129-20034	11- 3S-57F	UNITED DRILLING & EXPLORATION CORP TD= 1515 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CCL 600-1509	1	MASSINGALE BOBBY COMP.DATE= 4/ */1974 RESULT=D&A SAMPLE SET=WAREHOUSE OTHER=WH RANGE=*	644
129-2014R	11- 3S-57F	DIXIE OIL COMPANY & PDC TD= 1570 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN GRD CAL 0-1564	1	STARR-DAVIDSON ET AL UNIT COMP.DATE=12/ */1974 RESULT=OIL SAMPLE SET=NONE OTHER=WH RANGE=	845
129-20096	11- 3S-57F	DIXIE OIL COMPANY & PDC TD= 1616 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN CAL GRD TMP 0-1607	1	STARR-GREER UNIT COMP.DATE= 9/ 4/1974 RESULT=OIL SAMPLE SET=NONE OTHER=WH RANGE=	751
129-20125	11- 3S-57F	DIXIE OIL COMPANY & PDC TD= 1580 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN GRD CAL 0-1578	1	STARR-MASON-DAVIDSON UNIT COMP.DATE=12/ */1974 RESULT=OIL SAMPLE SET=NONE OTHER=WH RANGE=	793
129-20056	17- 3S-57F	UNITED PETROLEUM CORPORATION TD= 1600 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 700-1590	1	CROMWELL HEIRS COMP.DATE=12/21/1974 RESULT=D&A SAMPLE SET=WAREHOUSE OTHER=WH RANGE=*	692
129-20067	17- 3S-57F	WILLER TD= 1505 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=IND GRN GRD CAL 900-1504	2	JOHNSON Y T COMP.DATE= 7/ 2/1974 RESULT=OIL SAMPLE SET=WAREHOUSE OTHER=WH RANGE=*	710
129-10003	17- 3S-57F	THOMAS TD= 1603 SYS-FM AT TD=ORD-SFOUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD 845-1592	1	JOHNSON Y T COMP.DATE=12/10/1972 RESULT=GAS SAMPLE SET=WAREHOUSE OTHER=DL RANGE=*	433
129-20014	17- 3S-57F	THOMAS TD= 1432 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 900-1420	1	POFFERTS BILLIE COMP.DATE= 1/ 2/1974 RESULT=D&A SAMPLE SET=WAREHOUSE OTHER=WH RANGE=*	543
129-10004	16- 3S-57F	RASIN PETROLEUM CORPORATION TD= 1110 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=GRD TMP 0-1110	1	DUNCAN ET AL UNIT COMP.DATE= 8/13/1973 RESULT=GAS SAMPLE SET= 1824 OTHER=WH SD SL RANGE=0-1110	514
129-10005	16- 3S-57F	RASIN PETROLEUM CORPORATION TD= 1610 SYS-FM AT TD=ORD-SFOUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD GRN PF 0-1601	1	TOMPKINS LOY COMP.DATE= 2/16/1973 RESULT=SIGW SAMPLE SET= 1825 OTHER=WH SD SL RANGE=0-1610	500
129-10006	16- 3S-57F	HARRIS & RAYMOND TD= 1160 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS.LOGS-RANGE=GRD 0-1160	1	TOMPKINS LOY COMP.DATE= 9/20/1973 RESULT=D&A SAMPLE SET= 1801 OTHER=WH SD SL RANGE=0-1160	446
129-10007	17- 3S-57F	PRUET & HUGHES COMPANY TD= 1665 SYS-FM AT TD=ORD-SFOUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD 100-1660	1	ANDERSON ROBERT COMP.DATE= 6/21/1971 RESULT=D&A SAMPLE SET= 1749 OTHER=WH SD SL RANGE=10-1665	298
129-20106	1R- 3S-57F	DIXIE OIL COMPANY & PDC TD= 1675 SYS-FM AT TD=ORD-SFOUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD CAL 50-1670	1	BOYLE PLANTATION COMP.DATE= 9/ */1974 RESULT=D&A SAMPLE SET=NONE OTHER=WH RANGE=	768
129-10008	19- 3S-57F	PALEOZOIC PETROLEUM TD= 1540 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	BOYLE PLANTATION COMP.DATE= 7/17/1973 RESULT=D&A SAMPLE SET= 1855 OTHER=WH SD SL RANGE=30-1540	548
129-10009	19- 3S-57F	DIXIE DRILLING COMPANY ET AL TD= 1746 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=GRD CAL GRN TMP 50-1742	1	CROMWELL MRS FRED COMP.DATE= 2/27/1973 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	510
129-10010	25- 3S-57F	TRIANGLE OIL COMPANY INCORPORATED TD= 1665 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=GRN 0-1664	1	DTFTZ H COMP.DATE= 7/22/1971 RESULT=D&A SAMPLE SET= OTHER=WH SD SL RANGE=100-1010	288
129-00003	25- 3S-57F	ROCK CREEK OIL COMPANY TD= 1348 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	OWEN W S COMP.DATE= */ */1929 RESULT=D&A SAMPLE SET= 19 OTHER=DL SD SL RANGE=39-1348	NONE
129-10011	2- 3S-58E	DIXIE DRILLING COMPANY & PDC TD= 1750 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=GRD 800-1745	1	MARTIN IRVING COMP.DATE= 7/21/1972 RESULT=D&A SAMPLE SET= OTHER=WH SD SL RANGE=0-1750	439
129-20129	2- 3S-58E	DIXIE OIL COMPANY & PDC TD= 1580 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 890-1577	12	MARTIN IRVING COMP.DATE=10/24/1974 RESULT=D&A SAMPLE SET=NONE OTHER=WH RANGE=	803
129-20090	2- 3S-58E	DIXIE OIL COMPANY & PDC TD= 1583 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN CAL GRD TMP 30-1582	8	MARTIN IRVING COMP.DATE=10/25/1974 RESULT=OIL SAMPLE SET=NONE OTHER=WH RANGE=	743
129-10012	2- 3S-58E	DIXIE DRILLING COMPANY & PDC TD= 1636 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN 0-1610	1	SQUIMMEN R K COMP.DATE= 4/18/1973 RESULT=D&A SAMPLE SET= OTHER=WH RANGE=0-1635	527
129-20043	3- 3S-58E	DIXIE DRILLING COMPANY & PDC TD= 1563 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 0-1561	1	DALTON-REED UNIT COMP.DATE= 6/23/1974 RESULT=OIL SAMPLE SET= 1900 OTHER=WH RANGE=130-1563	667
129-20064	3- 3S-58E	DIXIE OIL COMPANY & PDC ET AL TD= 1575 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CCL TMP 100-1572	?	DALTON-REED UNIT COMP.DATE=10/17/1974 RESULT=SIGW SAMPLE SET= 1914 OTHER=WH RANGE=300-1575	705
129-20045	3- 3S-58E	DIXIE DRILLING COMPANY & TENEXCO TD= 1603 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 300-1602	1	DALTON-REED-YOUNG UNIT COMP.DATE= 6/15/1974 RESULT=D&A SAMPLE SET=WAREHOUSE OTHER=WH RANGE=*	671

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
129-20052	3- 35-58E	DIXIE DRILLING COMPANY & PDC TD= 1410 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1A	MARTIN IRVING COMP.DATE= 6/18/1974 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	682
129-20031	3- 35-58E	DIXIE DRILLING COMPANY & PDC TD= 1533 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN CCL 1190-1527	4	MARTIN IRVING COMP.DATE= 4/ 3/1974 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	642
129-20083	3- 35-58E	DIXIE OIL COMPANY & PDC TD= 1450 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 50-1449	7	MARTIN IRVING COMP.DATE= 8/23/1974 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	731
129-20084	3- 35-58E	DIXIE OIL COMPANY & PDC TD= 1459 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN 100-1458	1	MARTIN-SUMMERS UNIT COMP.DATE= 8/10/1974 RESULT=OIL OTHER=WH CA SAMPLE SET=NONE RANGE=	732
129-10014	3- 35-58E	TENEXCO COMPANY TD= 1652 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=GRN GRD 0-1651	1	PEMBERTON G C COMP.DATE= 1/21/1971 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1689 RANGE=0-1650	154
129-20025	3- 35-58E	COLLINS & WESTERN RESERVES OIL CO TD= 1520 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 600-1519	1	REED HOLLIS COMP.DATE= 4/25/1974 RESULT=OIL OTHER=WH SAMPLE SET=WAREHOUSE RANGE=#	616
129-20049	3- 35-58E	COLLINS & WESTERN RESERVES OIL CO TD= 1481 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN 542-1468	2	REED HOLLIS COMP.DATE= 6/15/1974 RESULT=OIL OTHER=WH SAMPLE SET=WAREHOUSE RANGE=#	677
129-20070	3- 35-58E	COLLINS & WESTERN RESERVES OIL CO TD= 1502 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN 600-1502	3	REED HOLLIS COMP.DATE= 7/13/1974 RESULT=OIL OTHER=WH SAMPLE SET=WAREHOUSE RANGE=#	714
129-20054	3- 35-58E	COLLINS & WESTERN RESERVES OIL CO TD= 1472 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN SON IND 100-1472	5	REED HOLLIS COMP.DATE= 6/ 8/1974 RESULT=OIL OTHER=WH CA SAMPLE SET=WAREHOUSE RANGE=#	688
129-20069	3- 35-58E	COLLINS & WESTERN RESERVES OIL CO TD= 1470 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN GRD TR 900-1467	6	REED HOLLIS COMP.DATE= 6/31/1974 RESULT=OIL OTHER=WH SAMPLE SET=WAREHOUSE RANGE=#	715
129-20057	3- 35-58E	DIXIE OIL COMPANY & PDC & TENEXCO TD= 1465 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD TNP 60-1461	1	REED HOLLIS COMP.DATE= 5/23/1974 RESULT=OIL OTHER=WH SAMPLE SET= 1899 RANGE=300-1465	693
129-20060	3- 35-58E	DIXIE OIL COMPANY & TENEXCO TD= 1480 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN GRD CAL 1100-1520	2	REED HOLLIS COMP.DATE= 7/17/1974 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	696
129-20059	3- 35-58E	DIXIE OIL COMPANY & TENEXCO TD= 1450 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN GRD 700-1449	3	REED HOLLIS COMP.DATE= 8/13/1974 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	695
129-20009	3- 35-58E	DIXIE DRILLING COMPANY & PDC TD= 1645 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CAL GRN TNP 100-1637	1	SUMMERS ELDER G COMP.DATE= 2/ */1974 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1830 RANGE=50-1645	535
129-20110	3- 35-58E	CUMBERLAND RESOURCES CORPORATION TD= 1600 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL PF 0-1599	1	SUMMERS GRANVILLE COMP.DATE=10/21/1974 RESULT=OIL OTHER=WH SD SAMPLE SET=WAREHOUSE RANGE=#	772
129-20035	3- 35-58E	DIXIE DRILLING COMPANY & PDC TD= 1520 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD TNP GR 50-1513	2	SUMMERS GRANVILLE COMP.DATE= 5/14/1974 RESULT=OIL OTHER=WH SAMPLE SET= 1898 RANGE=80-1510	647
129-20081	3- 35-58E	CUMBERLAND RESOURCES CORPORATION TD= 1620 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CAL PF 0-1622	1	YOUNG-SHELLY-DALTON-SUMMERS UNIT COMP.DATE= 9/18/1974 RESULT=OIL OTHER=WH SD SAMPLE SET= 1922 RANGE=10-1620	729
129-20085	3- 35-58E	CUMBERLAND RESOURCES CORPORATION TD= 1528 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CAL 0-1528	2	YOUNG-SUOMINEN UNIT COMP.DATE= 9/14/1974 RESULT=D&A OTHER=WH SD SAMPLE SET=NONE RANGE=	735
129-20032	4- 35-58E	DIXIE DRILLING COMPANY & PDC TD= 1490 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 0-1487	1	ANDREWS R E COMP.DATE= 6/ */1974 RESULT=OIL OTHER=WH SAMPLE SET=WAREHOUSE RANGE=#	643
129-20042	4- 35-58E	DIXIE DRILLING COMPANY & TENEXCO TD= 1535 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN CAL TR 900-1528	1	REED-ANDREWS UNIT COMP.DATE= 4/21/1974 RESULT=OIL OTHER=WH SAMPLE SET= 1904 RANGE=300-1455	665
129-20023	4- 35-58E	DIXIE DRILLING COMPANY & PDC TD= 1490 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 50-1482	3	STARR ANDREW COMP.DATE=12/21/1973 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1878 RANGE=100-1480	612
129-20026	4- 35-58E	DIXIE DRILLING COMPANY & PDC TD= 1480 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 572-1476	5	STARR ANDREW COMP.DATE= */ */1974 RESULT=OIL OTHER=WH SD SAMPLE SET= 1890 RANGE=190-1480	618
129-20029	4- 35-58E	DIXIE DRILLING COMPANY & PDC TD= 1525 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN CCL 882-1515	1	STARR-ANDREWS UNIT COMP.DATE= 3/ 8/1974 RESULT=OIL OTHER=WH SD SAMPLE SET= 1889 RANGE=0-1525	635
129-20073	4- 35-58E	DIXIE OIL COMPANY & PDC TD= 1525 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 50-1524	2	STARR-ANDREWS UNIT COMP.DATE= 6/28/1974 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	720
129-20103	6- 35-58E	DIXIE OIL COMPANY & PDC TD= 1675 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD CAL 40-1667	2	PHILLIPS JAMES COMP.DATE= 9/13/1974 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	762
129-20058	7- 35-58E	CARR TD= 1457 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 800-1453	1	POTTER CLEA H COMP.DATE= 8/20/1974 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	694
129-20061	7- 35-58E	DIXIE OIL COMPANY & TENEXCO TD= 1557 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN CCL TNP 900-1556	4	REED HOLLIS COMP.DATE= 9/24/1974 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	698

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129-20047	7- 3S-58E	DIXIE DRILLING COMPANY & PDC ET AL	1	REED-STARR UNIT COMP.DATE= 5/ */1974 RESULT=OIL OTHER=WH SAMPLE SET= 1903 RANGE=310-1505	674
129-20068	7- 3S-58E	DIXIE DRILLING COMPANY & PDC ET AL	2	REED-STARR UNIT COMP.DATE= 6/19/1974 RESULT=OIL OTHER=WH SAMPLE SET=WAREHOUSE RANGE=#	712
129-20100	7- 3S-58E	DIXIE OIL COMPANY & PDC	1	SCOTT MARGARET COMP.DATE=10/ 3/1974 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=#	756
129-10013	7- 3S-58E	DIXIE DRILLING COMPANY & PDC	1	STARR ANDREW COMP.DATE=11/15/1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1871 RANGE=10-1600	601
129-20021	7- 3S-58E	DIXIE DRILLING COMPANY & PDC	2	STARR ANDREW COMP.DATE= 1/ */1974 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1875 RANGE=0-1450	604
129-20028	7- 3S-58E	DIXIE DRILLING COMPANY & PDC	4	STARR ANDREW COMP.DATE= 3/ */1974 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1877 RANGE=200-1490	620
129-20027	7- 3S-58E	DIXIE DRILLING COMPANY & PDC	6	STARR ANDREW COMP.DATE= 2/21/1974 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1883 RANGE=190-1640	619
129-20038	7- 3S-58E	DIXIE DRILLING COMPANY & PDC	7	STARR ANDREW COMP.DATE= 4/ 9/1974 RESULT=OIL OTHER=WH SAMPLE SET= 1902 RANGE=300-1435	651
129-20137	7- 3S-58E	DIXIE OIL COMPANY	1P	STARR ANDREW COMP.DATE=11/ 7/1974 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=#	818
129-00004	13- 3S-58E	HOLLY OIL COMPANY	1	ASHE D B COMP.DATE= */ */1925 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-00005	13- 3S-58E	RUSSELL PRODUCING COMPANY	1	ASHE D B COMP.DATE= */ */1925 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-00010	13- 3S-58E	RUSSELL PRODUCING COMPANY	1	DRAKE COMP.DATE= */ */1924 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=#	NONE
129-00006	13- 3S-58E	RUSSELL PRODUCING COMPANY	2	DRAKE COMP.DATE= */ */1925 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-00014	13- 3S-58E	RUSSELL PRODUCING COMPANY	3	DRAKE COMP.DATE= */ */1926 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-00011	13- 3S-58E	RUSSELL PRODUCING COMPANY	4	DRAKE COMP.DATE= */ */1928 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-00012	13- 3S-58E	RUSSELL PRODUCING COMPANY	1	NEIL COMP.DATE= */ */1925 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-10016	13- 3S-58E	RUSSELL PRODUCING COMPANY	2	NEIL COMP.DATE= */ */1926 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-10016R1	13- 3S-58E	PRUET & HUGHES	1	NEIL W H COMP.DATE= 8/ 5/1971 RESULT=D&A OTHER=WH OWDD SAMPLE SET= 1813 RANGE=150-1569	319
129-00009	13- 3S-58E	RUSSELL PRODUCING COMPANY	1	RUSSELL PRODUCING COMPANY COMP.DATE= */ */1925 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-00008	13- 3S-58E	RUSSELL PRODUCING COMPANY	2	RUSSELL PRODUCING COMPANY COMP.DATE= */ */1925 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-00007	13- 3S-58E	RUSSELL PRODUCING COMPANY	3	RUSSELL PRODUCING COMPANY COMP.DATE= */ */1925 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-00015	13- 3S-58E	RUSSELL PRODUCING COMPANY	1	STUMP COMP.DATE= */ */1926 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-00013	13- 3S-58E	RUSSELL PRODUCING COMPANY	2	STUMP COMP.DATE= */ */1930 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-00017	14- 3S-58E	JOHNSON-MESSER OIL COMPANY	1	GALLOWAY SAM COMP.DATE= */ */1930 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=#	NONE
129-00016	14- 3S-58E	PAYNE ET AL	1	GALLOWAY SAM COMP.DATE= */ */1925 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=#	NONE
129-20093	14- 3S-58E	DIXIE OIL COMPANY & PDC	1	MANTOOTH-PEMBERTON-GALLOWAY UNIT COMP.DATE=10/17/1974 RESULT=SIGW OTHER=WH SAMPLE SET=NONE RANGE=#	746
129-20115	15- 3S-58E	DIXIE OIL COMPANY & PDC	1	LARUE ET AL UNIT COMP.DATE=10/ 2/1974 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=#	782

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129-20117	15- 3S-58E	DIXIE OIL COMPANY & PDC TD= 1605 SYS-FM AT TD=MISS-FT. PAYNE GEOPHYS. LOGS-RANGE=GRD CAL 50-1604	1	MCGRATH GEORGE E COMP. DATE= 10/10/1974	784
129-20086	17- 3S-58E	COLLINS & WESTERN RESERVES OIL CO TD= 1700 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=GRD 600-1698	1	FREELS CLYDE COMP. DATE= 7/25/1974	736
129-00018	17- 3S-58E	SUNRIGHT OIL & GAS COMPANY TD= 1325 SYS-FM AT TD=MISS-WARSAW GEOPHYS. LOGS-RANGE=NONE	1	GALLOWAY SAM COMP. DATE= */ */1925	NONE
129-10017	18- 3S-58E	PRUET & HUGHES TD= 1510 SYS-FM AT TD=MISS-FT. PAYNE GEOPHYS. LOGS-RANGE=NONE	1	BLAIR JOHN COMP. DATE= 7/27/1971	284
129-00023	18- 3S-58E	VANDEVENTER & STEPP TD= * SYS-FM AT TD= * GEOPHYS. LOGS-RANGE=NONE	1	HICKS DEANY COMP. DATE= */ */1917	NONE
129-00020	18- 3S-58E	HOLLY OIL COMPANY TD= 1507 SYS-FM AT TD=MISS-FT. PAYNE GEOPHYS. LOGS-RANGE=NONE	1	MORRIS J R COMP. DATE= */ */1925	NONE
129-00022	18- 3S-58E	HOLLY OIL COMPANY TD= * SYS-FM AT TD=MISS-FT. PAYNE GEOPHYS. LOGS-RANGE=NONE	2	MORRIS J R COMP. DATE= */ */1925	NONE
129-00019	18- 3S-58E	RUSSELL PRODUCING COMPANY TD= 1434 SYS-FM AT TD=MISS-FT. PAYNE GEOPHYS. LOGS-RANGE=NONE	4	RUSSELL PRODUCING COMPANY COMP. DATE= */ */1926	NONE
129-00021	18- 3S-58E	RUSSELL PRODUCING COMPANY TD= 1517 SYS-FM AT TD=MISS-FT. PAYNE GEOPHYS. LOGS-RANGE=NONE	3	STUMP COMP. DATE= 5/29/1930	NONE
129-00024	19- 3S-58E	U S OIL COMPANY TD= 1612 SYS-FM AT TD=MISS-FT. PAYNE GEOPHYS. LOGS-RANGE=NONE	1	HAMMOND O K COMP. DATE= 11/ 5/1951	NONE
129-00025	21- 3S-58E	GRADY CLARK OIL COMPANY TD= 1396 SYS-FM AT TD=MISS-ST. LOUIS GEOPHYS. LOGS-RANGE=NONE	2	SEIBOLT JIM COMP. DATE= */ */1929	NONE
129-00026	22- 3S-58E	ROCK CREEK OIL COMPANY TD= 1404 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	1	HUMAN W A COMP. DATE= */ */1932	NONE
129-00026R1	22- 3S-58E	THUNDERBIRD SUPPLY COMPANY TD= 1770 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	HUMAN W A COMP. DATE= 9/ */1973	NONE
129-00027	22- 3S-58E	GRADY CLARK OIL COMPANY TD= * SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	1	MORRIS TOM A COMP. DATE= */ */1929	NONE
129-00029	22- 3S-58E	RUSSELL PRODUCING COMPANY TD= 1396 SYS-FM AT TD=MISS-ST. LOUIS GEOPHYS. LOGS-RANGE=NONE	1	MORRIS TOM A COMP. DATE= */ */1929	NONE
129-00028	22- 3S-58E	GRADY CLARK OIL COMPANY TD= 1380 SYS-FM AT TD=MISS-ST. LOUIS GEOPHYS. LOGS-RANGE=NONE	1	SEIBOLT JIM COMP. DATE= */ */1928	NONE
129-00030	22- 3S-58E	RUSSELL PRODUCING COMPANY TD= 1396 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	1	SEIBOLT JIM COMP. DATE= */ */1928	NONE
129-00031	5- 3S-59E	OHIO OIL COMPANY TD= 1184 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	1	MATTHEWS WILLIAM COMP. DATE= */ */1918	NONE
129-00032	5- 3S-59E	OHIO OIL COMPANY TD= 1050 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	2	MATTHEWS WILLIAM COMP. DATE= */ */1918	NONE
129-00033	15- 3S-59E	TATE (TRUSTEE) TD= 5517 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRN 50-5120	1	BAKER-PEMBERTON UNIT COMP. DATE= 5/31/1956	NONE
129-10018	15- 3S-59E	CLOWES & RAY TD= 1908 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRD 1000-1904	3	PEMBERTON G C COMP. DATE= 1/16/1971	199
129-10019	15- 3S-59E	CLOWES & RAY TD= 1863 SYS-FM AT TD=MISS-FT. PAYNE GEOPHYS. LOGS-RANGE=GRD 0-1861	1	PEMBERTON-UNION HILL COMP. DATE= 7/17/1970	63
129-00035	15- 3S-59E	RUSSELL TD= 1366 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	1	RUSSELL LAND COMPANY COMP. DATE= */ */1932	NONE
129-00038	15- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1415 SYS-FM AT TD=MISS-ST. LOUIS GEOPHYS. LOGS-RANGE=NONE	1	RUSSELL PRODUCING COMPANY COMP. DATE= 2/ */1949	NONE
129-00034	15- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1433 SYS-FM AT TD=MISS-ST. LOUIS GEOPHYS. LOGS-RANGE=NONE	2	RUSSELL PRODUCING COMPANY COMP. DATE= 7/ */1949	NONE
129-00037	15- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1453 SYS-FM AT TD=MISS-FT. PAYNE GEOPHYS. LOGS-RANGE=NONE	3	RUSSELL PRODUCING COMPANY COMP. DATE= 11/15/1949	NONE
129-00034	15- 3S-59E	TAYLOR & SHOFMAKER TD= 1734 SYS-FM AT TD=MISS-FT. PAYNE GEOPHYS. LOGS-RANGE=NONE	1	RUSSELL PRODUCING COMPANY COMP. DATE= 4/21/1949	NONE

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129-10020	17- 3S-59E	COLLINS TD= 2027 GEOPHYS.LOGS-RANGE=GRD 650-1994	2	PEMBERTON G C COMP.DATE= 8/14/1972	RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	429
129-10021	11- 4S-56F	CUMBERLAND OIL PRODUCING COMPANY TD= 2015 GEOPHYS.LOGS-RANGE=GRD 0-1956	1	YORK HEIRS COMP.DATE= 6/15/1971	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	294
129-10022	23- 4S-56E	PATTERSON TD= 1806 GEOPHYS.LOGS-RANGE=GRD 0-1804	1	PLATEAU PROPERTIES INCORPORATED COMP.DATE=12/20/1972	RESULT=D&A OTHER=WH SAMPLE SET= 1793 SD SL RANGE=0-1800	465
129-20134	23- 4S-56E	CARR TD= 1127 GEOPHYS.LOGS-RANGE=GRD CAL 700-1122	1	ROGERS BARBARA & GARY COMP.DATE=11/20/1974	RESULT=OIL OTHER=WH SAMPLE SET= 1938 SD RANGE=0-1125	815
129-00039	3- 4S-57E	VANDEVENTER & STEPP TD=* GEOPHYS.LOGS-RANGE=NONE	1	GUFFEY E S COMP.DATE= */ */1926	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
129-00040	3- 4S-57E	VANDEVENTER & STEPP TD=* GEOPHYS.LOGS-RANGE=NONE	2	GUFFEY E S COMP.DATE= */ */1926	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
129-20011	5- 4S-57E	ZELTEX CORPORATION TD= 1700 GEOPHYS.LOGS-RANGE=GRN 550-1138	1	B & L LAND COMPANY COMP.DATE= 8/20/1973	RESULT=OIL OTHER=WH SAMPLE SET= 1851 SD RANGE=0-1700	538
129-20039	6- 4S-57E	TARTAN OIL COMPANY TD= 1512 GEOPHYS.LOGS-RANGE=GRD 0-1504	1	ROGERS GARRY COMP.DATE= 5/11/1974	RESULT=SIGW OTHER=WH SAMPLE SET=NONE RANGE=	652
129-20153	16- 4S-57E	TARTAN OIL COMPANY TD= 1780 GEOPHYS.LOGS-RANGE=GRD 600-1780	1	JOHNSON CONWAY COMP.DATE=12/ */1974	RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	839
129-00041	20- 4S-57E	EAST TENNESSEE OIL COMPANY TD= 1708 GEOPHYS.LOGS-RANGE=NONE	1	WEIDEMAN T COMP.DATE= */ */1930	RESULT=D&A OTHER=DL SAMPLE SET=NONE SL RANGE=	NONE
129-10023	22- 4S-57E	ZELTEX CORPORATION TD= 1300 GEOPHYS.LOGS-RANGE=GRD 550-1300	1	BARNETT-PACE UNIT COMP.DATE= 1/29/1972	RESULT=D&A OTHER=WH SAMPLE SET= 1806 SD SL RANGE=0-1200	469
129-20008	22- 4S-57E	ZELTEX CORPORATION TD= 1679 GEOPHYS.LOGS-RANGE=GRN 900-1674	2	BARNETT-PACE UNIT COMP.DATE= 8/ 1/1973	RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	530
129-10024	22- 4S-57E	DIAMOND & SON TD= 1475 GEOPHYS.LOGS-RANGE=GRD 990-1475	1	RAINES S G COMP.DATE=12/ 5/1973	RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	686
129-10025	23- 4S-57E	THOMAS TD= 1541 GEOPHYS.LOGS-RANGE=GRD 850-1539	1	COOPER CLYDE COMP.DATE=12/11/1972	RESULT=OIL OTHER=DL SAMPLE SET= 1810 SD SL RANGE=970-1539	436
129-10026	23- 4S-57E	ZELTEX CORPORATION TD= 1300 GEOPHYS.LOGS-RANGE=GRD 800-1300	1	EVERETTS D K COMP.DATE= 3/ 5/1973	RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	506
129-20037	23- 4S-57E	PORTARO & GREAT WESTERN OIL & GAS TD= 1316 GEOPHYS.LOGS-RANGE=GRD 800-1314	2	PEMBERTON RALPH COMP.DATE= 5/25/1974	RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	650
129-20022	23- 4S-57E	MILLER TD= 1725 GEOPHYS.LOGS-RANGE=GRD 1100-1720	1	WAJTASIAK F J COMP.DATE=11/ */1974	RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	610
129-00042	1- 4S-58E	YOUNG ET AL TD= 1725 GEOPHYS.LOGS-RANGE=NONE	1	JONES S H COMP.DATE= */ */1917	RESULT=GAS OTHER=DL SAMPLE SET=NONE SL RANGE=	NONE
129-00043	1- 4S-58E	BOTTS TD= 1500 GEOPHYS.LOGS-RANGE=NONE	1	KENESKI ART COMP.DATE= */ */1966	RESULT=D&A OTHER=NONE SAMPLE SET= 1508 RANGE=100-1400	NONE
129-00044	1- 4S-58E	JARVIS TD= 1480 GEOPHYS.LOGS-RANGE=NONE	1	SUMMERS COMP.DATE= */ */1948	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
129-00045	2- 4S-58E	LOWERY & FORD TD= 1400 GEOPHYS.LOGS-RANGE=NONE	1	DAVIS JOHN R COMP.DATE= */ */1961	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
129-00048	2- 4S-58E	WHITE ET AL TD= 2400 GEOPHYS.LOGS-RANGE=NONE	1	GRIFFITH LUTHER COMP.DATE= */ */1925	RESULT=OIL OTHER=DL SAMPLE SET=NONE SL RANGE=	NONE
129-00046	2- 4S-58E	TENNESSEE-OHIO OIL & SUPPLY COMPANY TD= 1350 GEOPHYS.LOGS-RANGE=NONE	1	JONES H K COMP.DATE= */ */1939	RESULT=GAS OTHER=DL SAMPLE SET= 207 SD SL RANGE=280-1350	NONE
129-00047	2- 4S-58E	ROSKOPF ET AL TD= 1350 GEOPHYS.LOGS-RANGE=NONE	1	JONES HUGH COMP.DATE= */ */1957	RESULT=GAS OTHER=DL SAMPLE SET= 1060 SD SL RANGE=75-1337	NONE
129-00047R1	2- 4S-58E	SMITH DRILLING COMPANY TD= 1322 GEOPHYS.LOGS-RANGE=GRD GRN 1000-1321	1	PERKINS CORA COMP.DATE= */ */	RESULT=D&A OTHER=NONE SAMPLE SET=NONE OWND RANGE=	NONE
129-00049	2- 4S-58E	RUSSELL PRODUCING COMPANY TD= 1206 GEOPHYS.LOGS-RANGE=NONE	1	MARKLEY HEIRS COMP.DATE= */ */1937	RESULT=OIL OTHER=DL SAMPLE SET= 90 SD SL RANGE=949-1206	NONE
129-10027	2- 4S-58E	COLLINS TD= 1304 GEOPHYS.LOGS-RANGE=GRD CCL 1050-1303	1	PERKINS J R COMP.DATE= 5/15/1973	RESULT=D&A OTHER=WH SAMPLE SET=WAREHOUSE RANGE=*	445

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
129-00051	3- 4S-58E	ROCK CREEK OIL COMPANY TD= 1373 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS. LOGS-RANGE=NONE	1	BRADFORD J A COMP. DATE= */ */1929 RESULT=OIL SAMPLE SET= OTHER=DL SD SL 24 RANGE=955-1205	NONE
129-00052	3- 4S-58E	RUSSELL PRODUCING COMPANY TD= 1180 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	1	BRADFORD J A COMP. DATE= */ */1935 RESULT=OIL SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
129-00050	3- 4S-58E	YATES TD=* SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	1	BRADFORD J A COMP. DATE= */ */1930 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
129-00053	3- 4S-58E	DIVERSA PRODUCING COMPANY TD= 1235 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=GRN 0-1198	1	DAVIS RODDIE COMP. DATE=12/11/1959 RESULT=SIGW SAMPLE SET= 1236 OTHER=DL SD SL RANGE=30-1235	NONE
129-00054	3- 4S-58E	KASHMIR OIL INCORPORATED TD= 1401 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	1	DAVIS RODDIE COMP. DATE=11/15/1967 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
129-00055	3- 4S-58E	TENNESSEE-OHIO OIL & SUPPLY COMPANY TD= 1537 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	1	GALLOWAY W H COMP. DATE= */ */1940 RESULT=D&A SAMPLE SET= 243 OTHER=DL SD SL RANGE=975-1537	NONE
129-00056	3- 4S-58E	ROSKOPF ET AL TD= 1310 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	2	JONES HUGH COMP. DATE=12/ */1957 RESULT=GAS SAMPLE SET= 1077 OTHER=SD SL RANGE=144-1310	NONE
129-00057	3- 4S-58E	ROSKOPF ET AL TD= 1300 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	3	JONES HUGH COMP. DATE= 2/ */1958 RESULT=D&A SAMPLE SET=NONE OTHER=SL RANGE=	NONE
129-00058	3- 4S-58E	STEPP & SMITH TD= 900 SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	MCCORMICK COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
129-00059	3- 4S-58E	ROCK CREEK OIL COMPANY TD= 1214 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	1	WELLS C H COMP. DATE= */ */1929 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
129-00060	6- 4S-58E	JOHNSON-MESSER OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	LYNCH COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
129-00061	7- 4S-58E	JOHNSON-MESSER OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	2	SUMMERS H W COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
129-10028	8- 4S-58E	THOMAS TD= 1481 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=GRD 1000-1378	1	HARRIS C G COMP. DATE= 4/23/1973 RESULT=D&A SAMPLE SET= 1839 OTHER=WH SD SL RANGE=590-1470	309
129-00062	8- 4S-58E	BENEDUM-TREES OIL COMPANY TD= 1490 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	1	HENDREN HEIRS COMP. DATE= 5/ */1931 RESULT=GAS SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
129-00063	8- 4S-58E	BENEDUM-TREES OIL COMPANY TD= 1317 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	1	STUMP H R COMP. DATE= */ */1929 RESULT=GAS SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
129-00064	8- 4S-58E	BENEDUM-TREES OIL COMPANY TD= 1673 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	2	STUMP H R COMP. DATE= */ */1929 RESULT=GAS SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
129-00065	8- 4S-58E	BENEDUM-TREES OIL COMPANY TD= 1828 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	3	STUMP H R COMP. DATE= */ */1929 RESULT=GAS SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
129-00066	8- 4S-58E	JOHNSON-MESSER OIL COMPANY TD= 1786 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	1	SUMMERS H W COMP. DATE= */ */1926 RESULT=SIGW SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
129-10029	12- 4S-58E	STEPHENS & CULLEN TD= 1916 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRD GRN 100-1878	1	FAUST HUGH D JR COMP. DATE= 1/18/1971 RESULT=D&A SAMPLE SET= 1708 OTHER=DL SD SL RANGE=1745-1915	176
129-00067	13- 4S-58E	BENEDUM-TREES OIL COMPANY TD= 1536 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	1	ANDERSON F S COMP. DATE= 1/19/1931 RESULT=GAS SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
129-00068	13- 4S-58E	JOHNSON-MESSER OIL COMPANY TD= 2800 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	GILREATH COMP. DATE= */ */1927 RESULT=GAS SAMPLE SET= 8 OTHER=DL SD SL RANGE=165-2680	NONE
129-00069	13- 4S-58E	BENEDUM-TREES OIL COMPANY TD= 1502 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	1	SEDMAN E W COMP. DATE= 9/ 6/1930 RESULT=GAS SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
129-00070	13- 4S-58E	BENEDUM-TREES OIL COMPANY TD= 1717 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	2	SEDMAN E W COMP. DATE=10/10/1930 RESULT=D&A SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
129-00071	14- 4S-58E	BENEDUM-TREES OIL COMPANY TD= 1695 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	1	HALL & DAVIS COMP. DATE= */ */1930 RESULT=GAS SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
129-10030	14- 4S-58E	TARTAN OIL COMPANY TD= 1669 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRD 900-1667	1	JONES MRS CLIFFORD COMP. DATE= 5/16/1973 RESULT=D&A SAMPLE SET= 1847 OTHER=WH SD SL RANGE=0-1669	520
129-10031	14- 4S-58E	TARTAN OIL COMPANY TD= 1435 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS. LOGS-RANGE=GRD 950-1434	1	SEBRY A E COMP. DATE= 7/21/1973 RESULT=SIGW SAMPLE SET=WAREHOUSE OTHER=WH DL RANGE=*	544
129-00072	14- 4S-58E	MACK PETROLEUM COMPANY TD= 500 SYS-FM AT TD=PENNSYLVANIAN * GEOPHYS. LOGS-RANGE=NONE	1	WATSON W A COMP. DATE= 3/ */1964 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

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129-00073	16- 4S-58E	EAST TENNESSEE OIL & GAS COMPANY TD=* GEOPHYS .LOGS-RANGE=NONE	1	MILLER HEIRS COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
129-20046	19- 4S-58E	COLLINS & WESTERN RESERVES OIL CO TD= 1890 GEOPHYS .LOGS-RANGE=GRD CAL 850-1879	1	GALBRAITH COMP.DATE= 4/10/1974 RESULT=D&A SAMPLE SET=NONE	672 OTHER=WH RANGE=
129-00074	24- 4S-58E	JOHNSON-MESSER OIL COMPANY TD= 1751 GEOPHYS .LOGS-RANGE=NONE	1	BECK COMP.DATE= */ */1928 RESULT=OIL SAMPLE SET=	NONE OTHER=DL SD SL RANGE=710-1751
129-00075	24- 4S-58E	TENN-TEXAS OIL COMPANY TD= 1258 GEOPHYS .LOGS-RANGE=NONE	1	BECK ANNA COMP.DATE= */ */1947 RESULT=OIL SAMPLE SET=	NONE OTHER=SD SL RANGE=120-1234
129-00076	24- 4S-58E	TENN-TEXAS OIL COMPANY TD= 960 GEOPHYS .LOGS-RANGE=NONE	1	CALDWELL GEORGE COMP.DATE=11/ */1948 RESULT=D&A SAMPLE SET=	NONE OTHER=DL SD SL RANGE=710-960
129-00077	24- 4S-58E	TENN-TEXAS OIL COMPANY TD= 1040 GEOPHYS .LOGS-RANGE=NONE	2	CALDWELL GEORGE COMP.DATE= 9/ 1/1949 RESULT=OIL SAMPLE SET=	NONE OTHER=SD SL RANGE=0-1037
129-00077R1	24- 4S-58E	TENN-TEXAS OIL COMPANY TD= 1220 GEOPHYS .LOGS-RANGE=NONE	2	CALDWELL GEORGE COMP.DATE= 1/ */1950 RESULT=OIL SAMPLE SET=	NONE OWDD OTHER=NONE RANGE=
129-00078	24- 4S-58E	TENN-TEXAS OIL COMPANY TD= 1230 GEOPHYS .LOGS-RANGE=NONE	3	CALDWELL GEORGE COMP.DATE= 4/ */1951 RESULT=OIL SAMPLE SET=	NONE OTHER=SD SL RANGE=720-1214
129-00079	24- 4S-58E	JARVIS TD= 1430 GEOPHYS .LOGS-RANGE=NONE	1	HARRISON G F COMP.DATE= 1/13/1950 RESULT=D&A SAMPLE SET=	NONE OTHER=DL SL RANGE=
129-00080	24- 4S-58E	U S OIL COMPANY TD= 1227 GEOPHYS .LOGS-RANGE=GRN 0-1224	1	HARRISON G E COMP.DATE= 2/17/1951 RESULT=OIL SAMPLE SET=	NONE OTHER=DL SD SL RANGE=998-1227
129-00081	24- 4S-58E	HENDERSON ET AL TD= 1244 GEOPHYS .LOGS-RANGE=NONE	1	HONEYCUTT LYNN COMP.DATE= 4/26/1952 RESULT=OIL SAMPLE SET=	NONE OTHER=SD SL RANGE=50-1244
129-00082	24- 4S-58E	JARVIS TD= 1393 GEOPHYS .LOGS-RANGE=NONE	1	HONEYCUTT LYNN COMP.DATE= 5/15/1950 RESULT=D&A SAMPLE SET=	NONE OTHER=SD SL RANGE=332-1393
129-00083	17- 4S-59E	TENNESSEE COPPER COMPANY TD= 2302 GEOPHYS .LOGS-RANGE=NONE	1	FORD FAUST & CHEELEY COMP.DATE= 3/ */1957 RESULT=D&A SAMPLE SET=	NONE OTHER=DL SD SL RANGE=0-1350
129-20019	2- 5S-56E	MILLER TD= 1285 GEOPHYS .LOGS-RANGE=NONE	1	HALL KENNETH COMP.DATE=11/ */1973 RESULT=D&A SAMPLE SET=	994 OTHER=WH RANGE=*
129-10032	20- 5S-56E	MARKHAM TD= 1769 GEOPHYS .LOGS-RANGE=GRD CCL TR 650-1767	1	PLATEAU PROPERTIES INCORPORATED COMP.DATE= 1/25/1973 RESULT=D&A SAMPLE SET=	473 OTHER=WH SD SL RANGE=10-1765
129-10033	2- 5S-57E	CUMBERLAND OIL PRODUCING COMPANY TD= 1937 GEOPHYS .LOGS-RANGE=GRN 850-1925	1	BIGONNESS AMANDA ET AL UNIT COMP.DATE=11/ 1/1971 RESULT=SIGW SAMPLE SET=	302 OTHER=WH SD SL RANGE=40-1790
129-10035	2- 5S-57E	CUMBERLAND OIL PRODUCING COMPANY TD= 998 GEOPHYS .LOGS-RANGE=NONE	2	LUCHIN SERGE COMP.DATE= 3/ */1972 RESULT=D&A SAMPLE SET=	409 OTHER=WH RANGE=*
129-10034	2- 5S-57E	CUMBERLAND OIL PRODUCING COMPANY TD= 2175 GEOPHYS .LOGS-RANGE=GRD PF 700-2164	1	LUCHIN SERGI COMP.DATE=10/ 1/1971 RESULT=GAS SAMPLE SET=	247 OTHER=NONE RANGE=
129-10036	3- 5S-57E	CUMBERLAND OIL PRODUCING COMPANY TD= 1865 GEOPHYS .LOGS-RANGE=GRD TMP PF 400-1825	1	ADKINS JOE COMP.DATE= 4/19/1972 RESULT=OIL SAMPLE SET=	382 OTHER=WH RANGE=*
129-10037	3- 5S-57E	THOMAS TD= 1695 GEOPHYS .LOGS-RANGE=GRD GRN PF 650-1694	1	BRANSTETTER P L COMP.DATE=11/11/1972 RESULT=SIGW SAMPLE SET=	441 OTHER=WH RANGE=0-1694
129-10038	3- 5S-57E	CUMBERLAND OIL PRODUCING COMPANY TD= 1593 GEOPHYS .LOGS-RANGE=GRD 600-1591	1	COLF ODELL COMP.DATE= 1/30/1972 RESULT=D&A SAMPLE SET=	383 OTHER=WH RANGE=*
129-20015	3- 5S-57E	ZELTEX CORPORATION TD= 1375 GEOPHYS .LOGS-RANGE=GRD GRN CCL 850-1359	1	DOMINO & PELC COMP.DATE= 4/19/1974 RESULT=OIL SAMPLE SET=	552 OTHER=WH RANGE=*
129-00084	8- 5S-57E	CRESLENN OIL COMPANY TD= 1647 GEOPHYS .LOGS-RANGE=NONE	1	BYE JOE COMP.DATE=11/ */1963 RESULT=D&A SAMPLE SET=	NONE OTHER=NONE RANGE=
129-00084R1	8- 5S-57E	INDIANA FARM BUREAU TD= 1678 GEOPHYS .LOGS-RANGE=GRD 50-1633	1	BYE JOSEPH COMP.DATE= 2/ 5/1971 RESULT=D&A SAMPLE SET=	171 OWDD OTHER=NONE RANGE=
129-10039	8- 5S-57E	WOODEN TD= 1646 GEOPHYS .LOGS-RANGE=GRD 700-1644	1	BYE JOE COMP.DATE= 8/ */1971 RESULT=D&A SAMPLE SET=	228 OTHER=WH SD SL RANGE=808-1620
129-20078	13- 5S-57E	MARKHAM TD= 1300 GEOPHYS .LOGS-RANGE=GRD 750-1295	1	POTTER F E COMP.DATE= 7/15/1974 RESULT=D&A SAMPLE SET=	726 OTHER=WH RANGE=*
129-10040	14- 5S-57E	NATIONAL EASTERN PETROLEUM CORP TD= 1505 GEOPHYS .LOGS-RANGE=NONE	1	HOWARD ELMER-SCT COMP.DATE=10/ */1973 RESULT=TEST SAMPLE SET=	485 OTHER=NONE RANGE=

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129-10041	18- 5S-57E	MILLER TD= 1051 SYS-FM AT TD=MISS-BANGOR LS. GEOPHYS.LOGS-RANGE=GRD 600-1025	1	MIZE J D COMP.DATE= 4/16/1974 RESULT=OIL SAMPLE SET= 1891 OTHER=WH SD RANGE=0-1010	533
129-20048	18- 5S-57E	HARRISON TD= 1050 SYS-FM AT TD=MISS-BANGOR LS. GEOPHYS.LOGS-RANGE=GRD 600-1048	1	PLATEAU PROPERTIES INCORPORATED COMP.DATE= 5/ */1974 RESULT=DIL SAMPLE SET=WAREHOUSE OTHER=WH RANGE=#	676
129-10042	18- 5S-57E	MARKHAM TD= 1753 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 650-1751	2	PLATEAU PROPERTIES INCORPORATED COMP.DATE= 3/26/1973 RESULT=DIL SAMPLE SET=WAREHOUSE OTHER=WH RANGE=#	474
129-10043	18- 5S-57E	MARKHAM TD= 1337 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=GRN 900-1334	2A	PLATEAU PROPERTIES INCORPORATED COMP.DATE= 6/28/1973 RESULT=D&A SAMPLE SET= 1841 OTHER=NONE RANGE=20-1335	541
129-10043R1	18- 5S-57E	MARKHAM TD= 1337 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	2A	PLATEAU PROPERTIES INCORPORATED COMP.DATE= 7/16/1974 RESULT=DIL SAMPLE SET=NONE OTHER=WH SD SL RANGE=#	541
129-20077	18- 5S-57E	MARKHAM TD=*1320 SYS-FM AT TD=MISS-MONT. LS. * GEOPHYS.LOGS-RANGE=GRD GRN 30-1083	3	PLATEAU PROPERTIES INCORPORATED COMP.DATE= 7/30/1974 RESULT=DIL SAMPLE SET= 1949 OTHER=WH RANGE=0-1320	725
129-20012	19- 5S-57E	ZELIFX CORPORATION TD= 1700 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 800-1692	1	TAYLOR HEIRS COMP.DATE= 6/30/1973 RESULT=D&A SAMPLE SET= 1850 OTHER=WH SD SL RANGE=0-1700	539
129-00087	3- 5S-58E	JARVIS TD= 1394 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS.LOGS-RANGE=NONE	1	COOPER GEORGE COMP.DATE= 7/ */1951 RESULT=D&A SAMPLE SET= 658 OTHER=SD SL RANGE=17-1394	NONE
129-00085	3- 5S-58E	MONG ET AL TD= 1250 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	PETREE COMP.DATE=11/ */1951 RESULT=OIL SAMPLE SET= 697 OTHER=SD SL RANGE=150-1208	NONE
129-00086	3- 5S-58E	FAST TENNESSEE OIL & GAS COMPANY TD= 2096 SYS-FM AT TD=ORD-LEIPERS FM. GEOPHYS.LOGS-RANGE=NONE	1	RITTER ANGELINE COMP.DATE= */ */1932 RESULT=D&A SAMPLE SET=NONE OTHER=DL SL RANGE=#	NONE
129-00088	4- 5S-58E	U S OIL COMPANY TD= 1375 SYS-FM AT TD=MISS-ST. LOUIS LS. * GEOPHYS.LOGS-RANGE=GRN 0-1373	2	HARRISON G E COMP.DATE= 7/ */1951 RESULT=D&A SAMPLE SET= 656 OTHER=DL SD SL RANGE=0-1325	NONE
129-00089	5- 5S-58E	MESSER ET AL TD= 1720 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	DAVIDSON R V COMP.DATE= */ */1937 RESULT=D&A SAMPLE SET= 352 OTHER=DL SD SL RANGE=750-1064	NONE
129-20055	7- 5S-58E	LUDWIG TD= 1638 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN TMP 650-1201	1	DAVIDSON ARTHUR J COMP.DATE= 9/24/1974 RESULT=D&A SAMPLE SET=NONE OTHER=WH RANGE=#	691
129-10044	7- 5S-58E	WILSON & SON TD= 1299 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	WILLIAMS ROSS COMP.DATE= 6/ */1968 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=#	NONE
129-00090	9- 5S-58E	DAVID ET AL TD= 850 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	COOPER JOE COMP.DATE= */ */1957 RESULT=D&A SAMPLE SET= 1044 OTHER=SD SL RANGE=32-220	NONE
129-00091	9- 5S-58E	VERY SANDY MONG ET AL TD= 1880 SYS-FM AT TD=ORD-LEIPERS FM. GEOPHYS.LOGS-RANGE=NONE	1	COOPER JOE COMP.DATE= 7/25/1952 RESULT=D&A SAMPLE SET= 759 OTHER=SD SL RANGE=25-1880	NONE
129-20082	13- 5S-58E	WELBORN TD= 1903 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 950-1889	1	POTTER WILEY COMP.DATE=11/ */1974 RESULT=D&A SAMPLE SET=WAREHOUSE OTHER=WH RANGE=#	730
129-20024	24- 5S-58E	MT CARMEL DRILLING COMPANY TD= 1805 SYS-FM AT TD=SILURIAN GEOPHYS.LOGS-RANGE=GRN 0-1804	1	HINASSEE LAND COMPANY COMP.DATE= 1/ 3/1974 RESULT=D&A SAMPLE SET= 1905 OTHER=NONE RANGE=0-1800	613
129-00092	18- 5S-61E	STATE OF TENNESSEE TD= 2100 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	BRUSHY MOUNTAIN PRISON COMP.DATE= */ */1898 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=#	NONE
129-00093	18- 5S-61E	STATE OF TENNESSEE TD= 2940 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	2	BRUSHY MOUNTAIN PRISON COMP.DATE= */ */1901 RESULT=D&A SAMPLE SET=NONE OTHER=DL SL RANGE=#	NONE
129-00094	18- 5S-61E	STATE OF TENNESSEE TD= 551 SYS-FM AT TD=PENNSYLVANIAN GEOPHYS.LOGS-RANGE=NONE	3	BRUSHY MOUNTAIN PRISON COMP.DATE= */ */1899 RESULT=D&A SAMPLE SET=NONE OTHER=DL SL RANGE=#	NONE
129-00095	18- 5S-61E	STATE OF TENNESSEE TD= 257 SYS-FM AT TD=PENNSYLVANIAN GEOPHYS.LOGS-RANGE=NONE	6	BRUSHY MOUNTAIN PRISON COMP.DATE= */ */1948 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=#	NONE
129-00096	18- 5S-61E	STATE OF TENNESSEE TD= 800 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	7	BRUSHY MOUNTAIN PRISON COMP.DATE= */ */1948 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=#	NONE
129-00097	19- 5S-61E	STATE OF TENNESSEE TD= 250 SYS-FM AT TD=PENNSYLVANIAN * GEOPHYS.LOGS-RANGE=NONE	4	BRUSHY MOUNTAIN PRISON COMP.DATE= */ */1947 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=#	NONE
129-00098	19- 5S-61E	STATE OF TENNESSEE TD= 400 SYS-FM AT TD=PENNSYLVANIAN * GEOPHYS.LOGS-RANGE=NONE	5	BRUSHY MOUNTAIN PRISON COMP.DATE= */ */1947 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=#	NONE
129-10045	2- 6S-59E	INDIANA FARM BUREAU TD= 2251 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	MCCARTT J H COMP.DATE= 7/ 8/1971 RESULT=D&A SAMPLE SET= 1722 OTHER=SD SL RANGE=296-2240	227
129-10046	9- 7S-60E	LEBEN DRILLING COMPANY TD= 3125 SYS-FM AT TD=ORD-SEQUATCHTE FM. * GEOPHYS.LOGS-RANGE=GRD 100-3111	1	BILLINGSLEY E L COMP.DATE= 8/22/1971 RESULT=D&A SAMPLE SET=NONE OTHER=WH RANGE=#	312

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131-00001	1- 1S- 3E	REELFOOT-RANGER OIL COMPANY TD= 1740 SYS-FM AT TD=TER-PORTERS GEOPHYS.LOGS-RANGE=NONE	1	ROGERS ETHELBERT CRK. CL. COMP.DATE= */ */1920 RESULT=D&A SAMPLE SET= 97 OTHER=SD RANGE=600-1505	NONE
131-00002	15- 1S- 3E	REELFOOT-RANGER OIL COMPANY TD= 1240 SYS-FM AT TD=TERTIARY * GEOPHYS.LOGS-RANGE=NONE	1	HOLLASTON O T COMP.DATE= */ */1920 RESULT=D&A SAMPLE SET= 2 OTHER=DL RANGE=20-1225	NONE
131-00003	10- 2S- 2E	FBERLE & HAMMONDS TD= 1400 SYS-FM AT TD=TERTIARY * GEOPHYS.LOGS-RANGE=NONE	1A	RAINS A M COMP.DATE= */ */1916 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
131-00005	18- 2S- 2E	ERERLE & HAMMONDS TD= 1800 SYS-FM AT TD=TERTIARY * GEOPHYS.LOGS-RANGE=NONE	1R	RAINS A M COMP.DATE= */ */1916 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
131-00004	18- 2S- 2E	SCOTT ET AL TD= 2239 SYS-FM AT TD=CRETACEOUS * GEOPHYS.LOGS-RANGE=NONE	1	RAINS A M COMP.DATE= */ */1915 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
131-00006	20- 2S- 5E	OIL & GAS PROPERTY MANAGEMENT INC TD= 2221 SYS-FM AT TD=CRETACEOUS * GEOPHYS.LOGS-RANGE=NONE	1	SURLETT E C COMP.DATE= */ */1960 RESULT=D&A SAMPLE SET= 1257 OTHER=NONE RANGE=200-2220	NONE
131-00007	19- 3S- 2E	HENDERSON OIL COMPANY TD= 3418 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	CARROLL F R COMP.DATE= */ */1936 RESULT=D&A SAMPLE SET= 88 OTHER=DL SD RANGE=1680-3418	NONE
131-00008	4- 3S- 3E	WILLIAMS ET AL TD= 690 SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1A	BLACKLY HEIRS COMP.DATE= */ */ * RESULT=D&A SAMPLE SET= 65 OTHER=NONE RANGE=160-690	NONE
131-00009	4- 3S- 3E	WILLIAMS ET AL TD=1700 SYS-FM AT TD=TERTIARY * GEOPHYS.LOGS-RANGE=NONE	1P	BLACKLY HEIRS COMP.DATE= */ */1937 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
131-00010	5- 3S- 3E	FRY TD= 996 SYS-FM AT TD=TERTIARY * GEOPHYS.LOGS-RANGE=NONE	1	BLACKLY D L COMP.DATE= */ */1963 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
131-00012	10- 4S- 1E	HENDERSON OIL COMPANY TD=*2646 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	BRADSHAW S J COMP.DATE= */ */1940 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
131-00011	10- 4S- 1E	JOHNSON OIL COMPANY TD= 2692 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	BRADSHAW S J COMP.DATE= */ */1933 RESULT=D&A SAMPLE SET= 136 OTHER=DL SD CD RANGE=1181-2610	NONE
131-00013	1- 4S- 2E	BENZ OIL CORPORATION TD= 3049 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	CHERRY NFD COMP.DATE=12/12/1967 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
131-00014	3- 4S- 2E	BENZ OIL CORPORATION TD= 3005 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	STOVER C L COMP.DATE= 7/17/1967 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
131-00015	3- 4S- 2E	BENZ OIL CORPORATION TD= 3427 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	YATES ANNIE COMP.DATE=11/20/1967 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
131-00016	5- 4S- 2E	BENZ OIL CORPORATION TD= 2681 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	STOVER BERNIE COMP.DATE=11/ 9/1967 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
131-00017	8- 4S- 2E	BENZ OIL CORPORATION TD= 2725 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	MANGRUM J F COMP.DATE= 7/10/1967 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
131-00018	7- 4S- 5E	TRIMBLE OIL & GAS COMPANY TD= 1305 SYS-FM AT TD=TERTIARY * GEOPHYS.LOGS-RANGE=NONE	1	GAULDIN M A COMP.DATE= */ */1925 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE

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133-00001	22- A-50E	HATHON FARMS INCORPORATED TD= 845 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	MAINARD G L COMP.DATE= */ */1939 RESULT=D&A SAMPLE SET= 68 OTHER=NONE RANGE=300-845	NONE
133-00005	23- A-50E	COX ET AL TD= 772 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	FLETCHER & BROWN COMP.DATE= */ */1937 RESULT=D&A SAMPLE SET= 82 OTHER=NONE RANGE=130-770	NONE
133-00004	23- A-50E	COX ET AL TD= 1136 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	FLETCHER & BROWN COMP.DATE= */ */1937 RESULT=D&A SAMPLE SET= 101 OTHER=NONE RANGE=125-1120	NONE
133-00002	23- A-50E	DAVIS & CAPSHAW TD= 442 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	FLETCHER & BROWN COMP.DATE= */ */1936 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
133-00003	23- A-50E	GRAFT ET AL TD= 630 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	FLETCHER & BROWN COMP.DATE= */ */1923 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
133-00099	23- A-50E	GRAFT ET AL TD=* SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	KYLE MRS WILLIAM COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
133-00006	18- A-51E	SAULS & TAYLOR TD= 870 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	TAYLOR JOHN COMP.DATE=10/10/1952 RESULT=D&A SAMPLE SET= 766 OTHER=NONE RANGE=25-405	NONE

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
133-00007	24- A-51E TD= 1015 GEOPHYS. LOGS-RANGE=NONE	EMPIRE OIL & GAS COMPANY SYS-FM AT TD=ORD-TRENTON GRP. *	1	MARTIN J F COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
133-00008	24- A-51E TD= 1015 GEOPHYS. LOGS-RANGE=NONE	EMPIRE OIL & GAS COMPANY SYS-FM AT TD=ORD-CARTERS LS.	2	MARTIN J F COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL RANGE=
133-00010	3- 15-49E TD= 550 GEOPHYS. LOGS-RANGE=NONE	ACKERMAN ET AL SYS-FM AT TD=ORDOVICIAN *	1	LANGFORD FRANCIS COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
133-00011	3- 15-49E TD= 702 GEOPHYS. LOGS-RANGE=NONE	MCCLURKIN ET AL SYS-FM AT TD=ORD-STONES R. GRP.	1	LANGFORD FRANCIS COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET= 81	NONE OTHER=NONE RANGE=80-650
133-00009	3- 15-49E TD=* GEOPHYS. LOGS-RANGE=NONE	UNKNOWN SYS-FM AT TD=ORDOVICIAN *	1	LANGFORD FRANCIS COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
133-00012	8- 15-49E TD= 861 GEOPHYS. LOGS-RANGE=NONE	OVERSTREET ET AL SYS-FM AT TD=ORD-STONES R. GRP.	1	GARRETT COLE COMP. DATE= 2/ */1962 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
133-00013	9- 15-49E TD= 530 GEOPHYS. LOGS-RANGE=NONE	BROWN & DAVIS SYS-FM AT TD=ORD-TRENTON GRP. *	1	GARRETT W S COMP. DATE= */ */1955 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
133-00014	9- 15-49E TD= 530 GEOPHYS. LOGS-RANGE=NONE	BROWN & DAVIS SYS-FM AT TD=ORD-TRENTON GRP. *	1	STRONG COMP. DATE= */ */1955 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
133-00015	10- 15-49E TD= 860 GEOPHYS. LOGS-RANGE=NONE	OHIO OIL COMPANY SYS-FM AT TD=ORD-STONES R. GRP.	1	MAINARD W L COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL RANGE=
133-00016	10- 15-49E TD= 1406 GEOPHYS. LOGS-RANGE=NONE	POPPELMAN ET AL SYS-FM AT TD=ORD-KNOX GRP.	1	ROBBINS LOVELL COMP. DATE= 7/ 6/1960 RESULT=D&A SAMPLE SET= 981 1192	NONE OTHER=NONE RANGE=60-1406
133-10001	11- 15-49E TD= 411 GEOPHYS. LOGS-RANGE=NONE	SMITH SYS-FM AT TD=DEV-CHATTANOOGA SH.	1	DAKLEY R L COMP. DATE= 4/ 6/1971 RESULT=D&A SAMPLE SET=NONE	230 OTHER=DL RANGE=
133-00017	24- 15-49E TD= 340 GEOPHYS. LOGS-RANGE=NONE	ECHO OIL COMPANY SYS-FM AT TD=MISSISSIPPIAN *	1	MFA WILLIAM COMP. DATE= */ */1963 RESULT=D&A SAMPLE SET= 1453	NONE OTHER=NONE RANGE=65-340
133-00018	1- 15-50E TD= 2000 GEOPHYS. LOGS-RANGE=NONE	ENTERPRISE OIL COMPANY SYS-FM AT TD=ORD-KNOX GRP.	1	LANGFORD M B COMP. DATE= 4/ */1960 RESULT=D&A SAMPLE SET= 1185 1249	NONE OTHER=NONE RANGE=261-2000
133-00019	5- 15-50E TD= 1115 GEOPHYS. LOGS-RANGE=NONE	OHIO OIL COMPANY SYS-FM AT TD=ORD-STONES R. GRP. *	1	HOWARD J F COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
133-00020	6- 15-50E TD= 1575 GEOPHYS. LOGS-RANGE=NONE	OHIO OIL COMPANY SYS-FM AT TD=ORD-STONES R. GRP.	1	SULLIVAN J E COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL RANGE=
133-00021	8- 15-50E TD= 1025 GEOPHYS. LOGS-RANGE=NONE	CALDWELL SYS-FM AT TD=ORD-CARTERS LS.	1	GARRETT COMP. DATE=10/ */1954 RESULT=D&A SAMPLE SET= 985	NONE OTHER=NONE RANGE=0-996
133-00023	8- 15-50E TD= 905 GEOPHYS. LOGS-RANGE=NONE	SAULS SYS-FM AT TD=ORD-TRENTON GRP.	1	GARRETT D D COMP. DATE= 7/21/1952 RESULT=D&A SAMPLE SET= 777	NONE OTHER=NONE RANGE=20-905
133-00022	8- 15-50E TD= 805 GEOPHYS. LOGS-RANGE=NONE	CUMBERLAND OIL & GAS CORPORATION SYS-FM AT TD=ORD-TRENTON GRP. *	1	GARRETT MARTIN COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
133-00024	8- 15-50E TD= 900 GEOPHYS. LOGS-RANGE=NONE	CUMBERLAND OIL & GAS CORPORATION SYS-FM AT TD=ORD-STONES R. GRP. *	2	GARRETT MARTIN COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET= 46	NONE OTHER=NONE RANGE=351-900
133-00025	10- 15-50E TD= 1837 GEOPHYS. LOGS-RANGE=NONE	FLANS ET AL SYS-FM AT TD=ORD-KNOX GRP.	1	HUNTER I B COMP. DATE=12/ */1959 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
133-00025R1	10- 15-50E TD= 1826 GEOPHYS. LOGS-RANGE=GRD 350-1821	SMITH & JACKSON BROTHERS SYS-FM AT TD=ORD-KNOX GRP.	1	HUNTER I B COMP. DATE=11/ 7/1971 RESULT=D&A SAMPLE SET=NONE	316 OTHER=NONE RANGE=
133-00026	12- 15-50E TD= 1533 GEOPHYS. LOGS-RANGE=NONE	LEICH & HUNT SYS-FM AT TD=ORD-STONES R. GRP.	1	LANGFORD BEDFORD COMP. DATE= */ */1926 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
133-10002	16- 15-50E TD= 669 GEOPHYS. LOGS-RANGE=NONE	DYER SYS-FM AT TD=ORD-TRENTON GRP.	1	WEBB J B COMP. DATE= 9/25/1971 RESULT=D&A SAMPLE SET=NONE	283 OTHER=NONE RANGE=
133-10003	17- 15-50E TD= 500 GEOPHYS. LOGS-RANGE=GRN 0-500	RIGLANE OPERATING COMPANY INC SYS-FM AT TD=MISS-FT. PAYNE LS.	2	M & W DEVELOPMENT COMPANY COMP. DATE= 4/ 5/1971 RESULT=OIL SAMPLE SET=NONE	232 OTHER=NONE RANGE=
133-10004	17- 15-50E TD= 521 GEOPHYS. LOGS-RANGE=GRN 0-518	RIGLANE OPERATING COMPANY INC SYS-FM AT TD=MISS-FT. PAYNE LS. *	3	M & W DEVELOPMENT COMPANY COMP. DATE= 3/ */1971 RESULT=D&A SAMPLE SET=NONE	233 OTHER=NONE RANGE=
133-10005	17- 15-50E TD= 542 GEOPHYS. LOGS-RANGE=GRN 0-537	FULK SYS-FM AT TD=MISS-FT. PAYNE LS.	5	M & W DEVELOPMENT COMPANY COMP. DATE= 9/ 1/1970 RESULT=D&A SAMPLE SET=NONE	74 OTHER=NONE RANGE=
133-10006	17- 15-50E TD= 559 GEOPHYS. LOGS-RANGE=NONE	FULK SYS-FM AT TD=MISS-FT. PAYNE LS. *	7	M & W DEVELOPMENT COMPANY COMP. DATE=12/ */1970 RESULT=D&A SAMPLE SET=NONE	151 OTHER=NONE RANGE=

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133-10007	17- 1S-50E	GREGCO OIL & GAS CORPORATION TD= 500 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRN 50-464	3	M & W DEVELOPMENT COMPANY COMP. DATE= 5/20/1971 RESULT=D&A SAMPLE SET= 1712	SD SL RANGE=50-500	269
133-10008	18- 1S-50E	LANDERS & ASSOCIATES TD= 435 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	BROWN JIMMY COMP. DATE= 7/29/1970 RESULT=D&A SAMPLE SET= 1692	SL RANGE=85-435	76
133-10009	23- 1S-50E	MILLER TD= 425 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	WEST WILL COMP. DATE= 9/ 8/1972 RESULT=D&A SAMPLE SET=NONE	RANGE=	218
133-10011	24- 1S-50E	DYFR TD= 1250 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	M & W DEVELOPMENT COMPANY COMP. DATE= 7/ 6/1971 RESULT=D&A SAMPLE SET=NONE	RANGE=	172
133-10012	24- 1S-50E	DYFR TD= 478 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	6	M & W DEVELOPMENT COMPANY COMP. DATE= 4/27/1971 RESULT=D&A SAMPLE SET=NONE	RANGE=	277
133-10013	24- 1S-50E	FULK TD= 432 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	1	M & W DEVELOPMENT COMPANY COMP. DATE= 4/21/1970 RESULT=OIL SAMPLE SET= 1641	SL RANGE=80-350	51
133-10014	24- 1S-50E	FULK TD= 507 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRN 0-506	2	M & W DEVELOPMENT COMPANY COMP. DATE= 4/28/1970 RESULT=OIL SAMPLE SET= 1645	SD SL RANGE=55-495	56
133-10015	24- 1S-50E	FULK TD= 502 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRN 0-501	4	M & W DEVELOPMENT COMPANY COMP. DATE= 4/28/1970 RESULT=OIL SAMPLE SET=NONE	RANGE=	57
133-10016	24- 1S-50E	FULK TD= 610 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRN 300-607	6	M & W DEVELOPMENT COMPANY COMP. DATE= 11/ */1970 RESULT=D&A SAMPLE SET=NONE	RANGE=	88
133-10017	24- 1S-50E	GREGCO OIL & GAS CORPORATION TD= 453 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GR CCL 20-450	1	M & W DEVELOPMENT COMPANY COMP. DATE= 6/ 7/1971 RESULT=OIL SAMPLE SET= 1710	WH SD SL RANGE=50-453	267
133-10018	24- 1S-50E	GREGCO OIL & GAS CORPORATION TD= 490 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	2	M & W DEVELOPMENT COMPANY COMP. DATE= 7/ */1971 RESULT=D&A SAMPLE SET= 1711	SD SL RANGE=0-490	268
133-10019	24- 1S-50E	GREGCO OIL & GAS CORPORATION TD= 413 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRN 0-413	4	M & W DEVELOPMENT COMPANY COMP. DATE= 6/ 3/1971 RESULT=OIL SAMPLE SET= 1713	SD SL RANGE=50-415	270
133-10020	24- 1S-50E	PRIDE OIL PROPERTIES TD= 375 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRN 0-374	1	M & W DEVELOPMENT COMPANY COMP. DATE= 4/20/1970 RESULT=OIL SAMPLE SET= 1677	SD SL RANGE=100-323	46
133-10021	24- 1S-50E	PRIDE OIL PROPERTIES TD= 925 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=GRD 0-922	2	M & W DEVELOPMENT COMPANY COMP. DATE= 7/17/1970 RESULT=OIL SAMPLE SET= 1682	SD SL RANGE=50-360	47
133-10022	24- 1S-50E	PRIDE OIL PROPERTIES TD= 441 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	3	M & W DEVELOPMENT COMPANY COMP. DATE= 9/30/1970 RESULT=OIL SAMPLE SET=NONE	RANGE=	108
133-10023	24- 1S-50E	PRIDE OIL PROPERTIES TD= 400 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	4	M & W DEVELOPMENT COMPANY COMP. DATE= 12/22/1970 RESULT=OIL SAMPLE SET=NONE	RANGE=	155
133-10010	24- 1S-50E	RILEY OIL COMPANY TD= 399 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	1	M & W DEVELOPMENT COMPANY COMP. DATE= 3/ 5/1970 RESULT=OIL SAMPLE SET=NONE	RANGE=	42
133-10024	24- 1S-50E	RILEY OIL COMPANY TD= 386 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	2	M & W DEVELOPMENT COMPANY COMP. DATE= 3/10/1970 RESULT=D&A SAMPLE SET= 1676	SD SL RANGE=313-381	43
133-10025	24- 1S-50E	RILEY OIL COMPANY TD=* 397 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	3	M & W DEVELOPMENT COMPANY COMP. DATE= 3/22/1970 RESULT=OIL SAMPLE SET= 1681	SD SL RANGE=40-390	44
133-10026	24- 1S-50E	RILEY OIL COMPANY TD= 395 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	4	M & W DEVELOPMENT COMPANY COMP. DATE= 3/ 5/1970 RESULT=OIL SAMPLE SET= 1683	SD SL RANGE=60-390	45
133-10027	24- 1S-50E	RILEY OIL COMPANY TD= 400 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	5	M & W DEVELOPMENT COMPANY COMP. DATE= 1/ 7/1971 RESULT=OIL SAMPLE SET=NONE	RANGE=	193
133-10028	24- 1S-50E	FULK TD= 405 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	1	OGLETREFF WILLIAM COMP. DATE= 6/ 8/1970 RESULT=D&A SAMPLE SET=NONE	RANGE=	80
133-10029	24- 1S-50E	FULK TD= 900 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	2	OGLETREFF WILLIAM COMP. DATE= 10/ 6/1970 RESULT=D&A SAMPLE SET=NONE	RANGE=	107
133-10030	25- 1S-50E	NORRIS & SONS SUPPLY TD= 552 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	LANGFORD WAYMON COMP. DATE= 6/ 1/1970 RESULT=D&A SAMPLE SET= 1651	SD SL RANGE=0-428	50
133-10031	25- 1S-50E	FULK TD= 1300 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GRN 500-1297	3	M & W DEVELOPMENT COMPANY COMP. DATE= 10/23/1970 RESULT=D&A SAMPLE SET=NONE	RANGE=	73
133-00027	4- 1S-51E	SCARBOROUGH ET AL TD= 1300 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	MELTON J W COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET= 186	RANGE=85-963	NONE
133-00028	11- 1S-51E	JACK & DANIELS TD=* 900 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	RUSCO JAMES COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	RANGE=	NONE

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133-00029	11- 1S-51F	JACK & DANIELS TD= 948 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SEVIER COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00030	20- 1S-51E	SMITH TD= 140 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	SMITH GEORGE COMP. DATE= */ */1951 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-20001	25- 1S-51F	SMITH & R & OIL CORPORATION TD= 1420 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	JACKSON KENNETH COMP. DATE= 7/ */1972 RESULT=D&A SAMPLE SET=NONE RANGE=	381
133-00031	3- 1S-52E	PERNSTEIN ET AL TD= 808 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SMITH EMMETT COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00032	7- 1S-52E	PARROTT TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	STORY HENRY D COMP. DATE= */ */1935 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00033	8- 1S-52E	LEE TD= 1700 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	STORY D V COMP. DATE= */ */1960 RESULT=D&A SAMPLE SET= 1314 RANGE=1070-1190	NONE
133-00034	18- 1S-52E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	NEWBERRY COMP. DATE= */ */1860 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00035	18- 1S-52F	MCCULLOUGH ET AL TD= 1002 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	SMITH R L COMP. DATE= 7/ */1959 RESULT=D&A SAMPLE SET= 1148 RANGE=65-1000	NONE
133-00037	20- 1S-52E	WRIGHT GERNT & FRY TD= 624 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	DAVIS S S COMP. DATE= */ */1896 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00036	20- 1S-52F	WRIGHT GERNT & FRY TD= 600 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	2	DAVIS S S COMP. DATE= */ */1896 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00038	20- 1S-52E	MORGAN PETROLEUM COMPANY TD= 1703 SYS-FM AT TD=ORD-WELLS CRK. FM. GEOPHYS. LOGS-RANGE=NONE	1	HAYES J D COMP. DATE= 8/15/1951 RESULT=D&A SAMPLE SET= 686 RANGE=30-1700	NONE
133-00039	20- 1S-52E	ECHO OIL COMPANY TD= 1005 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	KING A M COMP. DATE= 2/ */1959 RESULT=D&A SAMPLE SET= 1101 RANGE=20-1005	NONE
133-00040	20- 1S-52E	MORGAN PETROLEUM COMPANY TD= 1352 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SELLS ALLEN COMP. DATE= 11/ 8/1951 RESULT=D&A SAMPLE SET= 689 RANGE=10-1345	NONE
133-00041	20- 1S-52E	ECHO OIL COMPANY TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	WRIGHT MAUDE COMP. DATE= 10/ */1959 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00042	21- 1S-52E	HANCOCK TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	NEWBERRY COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00043	16- 1S-53E	KOGER TD= 600 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	SELLS S B COMP. DATE= */ */1960 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00044	24- 1S-53E	MORTON & CELLAND TD= 685 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	MCDONALD J A COMP. DATE= */ */1895 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-10032	1- 2S-49F	AMES OIL & GAS COMPANY TD= 305 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	HORNER ARNOLD A COMP. DATE= 3/17/1970 RESULT=D&A SAMPLE SET=NONE RANGE=	67
133-00045	4- 2S-49E	ECHO OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	COFFMAN COMP. DATE= */ */1963 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00046	4- 2S-49E	ECHO OIL COMPANY TD= 476 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	DALE WILSON COMP. DATE= */ */1963 RESULT=D&A SAMPLE SET= 1451 RANGE=65-476	NONE
133-00047	4- 2S-49E	ECHO OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	MASTERS COMP. DATE= */ */1963 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00048	4- 2S-49E	ECHO OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	2	MASTERS COMP. DATE= */ */1963 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00049	16- 2S-49E	CALLICOTT & GREENUP TD= 750 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	MAYBERRY ARNOLD COMP. DATE= 7/20/1952 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-20004	18- 2S-49E	CARR TD= 220 SYS-FM AT TD=ORD-CATHEYS FM. * GEOPHYS. LOGS-RANGE=NONE	1	LANGFORD HERMAN & JOHN COMP. DATE= 5/12/1973 RESULT=D&A SAMPLE SET=NONE RANGE=	534
133-00050	19- 2S-49E	DUNCAN ET AL TD= 678 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	HARDY DAVE COMP. DATE= */ */1925 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00051	20- 2S-49E	DUNCAN ET AL TD= 1050 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BROWN JAMES COMP. DATE= */ */1925 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00052	21- 2S-49E	CAPPS ET AL TD= 830 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	CRAWFORD COMP. DATE= 7/24/1959 RESULT=D&A SAMPLE SET= 1131 RANGE=5-825	NONE

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133-00053	21- 2S-49E	OVERTON OIL DEVELOPMENT COMPANY TD= 960 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	CRAWFORD MOUNCE COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00054	21- 2S-49E	OVERTON OIL DEVELOPMENT COMPANY TD= 672 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	CRAWFORD W C COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00055	21- 2S-49E	OVERTON OIL DEVELOPMENT COMPANY TD= 600 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	2	CRAWFORD W C COMP. DATE= */ */1921 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00056	24- 2S-49E	PFERRY TD= 1720 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRN 0-1720	1	LOFTIS ROSE COMP. DATE= 2/ 3/1963 RESULT=D&A SAMPLE SET= 1427 RANGE=100-1700	255
133-10033	3- 2S-50E	UPCHURCH & STAHLMAN TD= 375 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	UPCHURCH BOB COMP. DATE= 4/ 5/1971 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00057	4- 2S-50E	RAMSEY & UPCHURCH TD= 930 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	UPCHURCH ROBERT COMP. DATE= 3/ */1967 RESULT=D&A SAMPLE SET= 1557 RANGE=8-760	NONE
133-00058	4- 2S-50E	RAMSEY & UPCHURCH TD= 700 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	2	UPCHURCH ROBERT COMP. DATE= 1/ */1968 RESULT=D&A SAMPLE SET= 1577 RANGE=214-415	NONE
133-20005	5- 2S-50E	TARTAN OIL COMPANY TD= 2002 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRD 16-2001	1	UPCHURCH BOB COMP. DATE= 3/12/1974 RESULT=SIGW SAMPLE SET=NONE RANGE=	640
133-10034	8- 2S-50E	MILLER TD= 700 SYS-FM AT TD=ORD-NASHVILLE GRP. GEOPHYS. LOGS-RANGE=NONE	1	SMITH WILLIAM E COMP. DATE= 2/ 7/1973 RESULT=D&A SAMPLE SET=NONE RANGE=	503
133-00059	11- 2S-50E	PEOPLES DAIRY TD= 1145 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	PEOPLES DAIRY COMP. DATE= 2/ */1959 RESULT=D&A SAMPLE SET= 1078 RANGE=25-1145	NONE
133-00060	19- 2S-50E	WADKINS TD= 1035 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	CRAWFORD ASA COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00061	21- 2S-50E	GENERAL OIL & GAS COMPANY TD= 231 SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	STOCKTON CECIL COMP. DATE= 9/ */1961 RESULT=D&A SAMPLE SET= 1360 RANGE=0-231	NONE
133-00062	1- 2S-51E	JARVIS COMPANY TD= 2375 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	BILLINGS DR JOHN R COMP. DATE= 2/ */1957 RESULT=D&A SAMPLE SET= 1042 RANGE=80-2133	NONE
133-00063	2- 2S-51E	ELDER ET AL TD= 895 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	CLARK WILLIE D COMP. DATE= */ */1924 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-10035	5- 2S-51E	ROE TD= 1000 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	ROE JACK M COMP. DATE=12/13/1971 RESULT=D&A SAMPLE SET=NONE RANGE=	372
133-00064	6- 2S-51E	NEVANS TD= 536 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	LADY ANN HOSPITAL COMP. DATE=11/12/1957 RESULT=GAS SAMPLE SET= 1066 RANGE=65-520	NONE
133-10036	7- 2S-51E	RUFORD & REESER TD= 650 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=GRD 450-648	1	BUFORD & REESER COMP. DATE= 7/14/1972 RESULT=D&A SAMPLE SET=WAREHOUSE RANGE=*	430
133-00065	7- 2S-51E	LATENN DRILLING COMPANY TD= 777 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	LITTLE ANNIE RUTH COMP. DATE= 5/ */1961 RESULT=SIGW SAMPLE SET=NONE RANGE=	NONE
133-00066	7- 2S-51E	NEVANS TD= 600 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	NEVANS COMP. DATE= 6/ */1956 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00067	7- 2S-51E	OVERTON COUNTY MOTOR COMPANY TD= 560 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	OVERTON COUNTY MOTOR COMPANY COMP. DATE= 8/ */1958 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00068	7- 2S-51E	GREAT WESTERN OIL COMPANY TD= 891 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	SULLIVAN BUSTER COMP. DATE= 8/ */1961 RESULT=SIGW SAMPLE SET= 1358 RANGE=340-891	NONE
133-00070	10- 2S-51E	MARINE CARRIER INCORPORATED TD= 1955 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRN 100-1955	1	BILLINGS DR JOHN R COMP. DATE= 9/ */1964 RESULT=D&A SAMPLE SET= 1481 RANGE=50-1845	NONE
133-00069	10- 2S-51E	JACKSON JACOBS RODRIQUE ET AL TD= 1946 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRN 400-1937	1	CANASTER GRADUS COMP. DATE= 9/ 3/1965 RESULT=D&A SAMPLE SET= 1505 RANGE=40-1925	NONE
133-00071	10- 2S-51E	HEISEY & COMPANY TD= 2024 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	ROBBINS JOHN COMP. DATE= */ */1926 RESULT=D&A SAMPLE SET= 273 RANGE=974-1925	NONE
133-00072	15- 2S-51E	SOUTH PENN OIL COMPANY TD= 2079 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	BOHANAN L D COMP. DATE= */ */1897 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00073	15- 2S-51E	MAYNARD TD= 217 SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	MAYNARD WILLARD COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
133-00074	15- 2S-51E	SMITH TD= 300 SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	SMITH COMP. DATE= */ */1935 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE

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133-00075	23- 2S-51E	WARD* TD= 1000 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	HUDDLESTON M H COMP. DATE= */ */1925 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
133-00076	21- 2S-52E	MCBRIDE FT AL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	ALFRED IRWIN COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
133-10037	15- 2S-53E	GITZ MONK & ASSOCIATES TD= 825 SYS-FM AT TD=ORD-BIGBY-CANNON LS. GEOPHYS. LOGS-RANGE=GRD 50-823	1	VAUGHN CHARLES J. COMP. DATE=12/23/1972 RESULT=D&A SAMPLE SET= OTHER=WH SD SL RANGE=10-825	492
133-00077	7- 3S-49E	PERRY TD= 1050 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	WILLIAMS ESTLE COMP. DATE= 8/ */1964 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=60-1045	NONE
133-00078	19- 3S-49E	PERRY TD= 715 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BUFORD LUTHER COMP. DATE= 9/ 3/1952 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=35-650	NONE
133-00079	19- 3S-49E	NEWALL COMPANY TD= 850 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	WARREN JIM COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
133-10038	20- 3S-49E	GOSSETT OIL COMPANY TD= 752 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GRD 0-750	1	BILBREY ROY COMP. DATE= 4/ 5/1972 RESULT=D&A SAMPLE SET= OTHER=WH RANGE=	402
133-10039	20- 3S-49E	GOSSETT OIL COMPANY TD= 750 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GRD 0-745	2	BILBREY ROY COMP. DATE= 4/15/1972 RESULT=D&A SAMPLE SET= OTHER=WH SD SL RANGE=75-750	403
133-10040	20- 3S-49E	GOSSETT OIL COMPANY TD= 1603 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRD 0-1476	3	BILBREY ROY COMP. DATE= 4/17/1972 RESULT=D&A SAMPLE SET= OTHER=WH RANGE=	404
133-10041	20- 3S-49E	GOSSETT OIL COMPANY TD= 752 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GRN 20-751	1	BOWMAN WALTER COMP. DATE= 4/ 9/1972 RESULT=D&A SAMPLE SET= OTHER=WH RANGE=	414
133-00080	20- 3S-49E	SPRING CREEK DEVELOPMENT COMPANY TD= 500 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	BREEDING COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=	NONE
133-00081	20- 3S-49E	SPRING CREEK DEVELOPMENT COMPANY TD= 857 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	COPELAND SIM COMP. DATE= */ */1927 RESULT=OIL SAMPLE SET= OTHER=NONE RANGE=	NONE
133-00082	20- 3S-49E	SPRING CREEK DEVELOPMENT COMPANY TD= 704 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	JOHNSON COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=	NONE
133-00083	20- 3S-49E	SPRING CREEK DEVELOPMENT COMPANY TD= 314 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	MOORE F T COMP. DATE= */ */1927 RESULT=OIL SAMPLE SET= OTHER=DL RANGE=	NONE
133-00084	20- 3S-49E	SPRING CREEK DEVELOPMENT COMPANY TD= 405 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	2	MOORE F T COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=	NONE
133-00085	20- 3S-49E	SPRING CREEK DEVELOPMENT COMPANY TD= 300 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	3	MOORE F T COMP. DATE= */ */1927 RESULT=OIL SAMPLE SET= OTHER=DL RANGE=	NONE
133-00086	20- 3S-49E	SPRING CREEK DEVELOPMENT COMPANY TD= 520 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	4	MOORE F T COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=	NONE
133-00087	1- 3S-50E	GREAT WESTERN OIL COMPANY TD= 555 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	ROBERTS HACK COMP. DATE= 8/ */1960 RESULT=SIGW SAMPLE SET= OTHER=NONE RANGE=308-555	NONE
133-00088	1- 3S-50E	GREAT WESTERN OIL COMPANY TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	ROBERTS HACK COMP. DATE= 9/ */1960 RESULT=SIGW SAMPLE SET= OTHER=NONE RANGE=321-906	NONE
133-00089	1- 3S-50E	GENERAL OIL & GAS COMPANY TD= 1583 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	STOCKTON S R COMP. DATE=12/ */1961 RESULT=SIGW SAMPLE SET= OTHER=NONE RANGE=12-1583	NONE
133-00090	1- 3S-50E	GENERAL OIL & GAS COMPANY TD= 525 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	2	STOCKTON S R COMP. DATE= 8/ */1962 RESULT=SIGW SAMPLE SET= OTHER=NONE RANGE=8-525	NONE
133-10042	3- 3S-50E	POTEET TD= 1801 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	POTEET R E COMP. DATE= 7/ */1969 RESULT=D&A SAMPLE SET= OTHER=SD SL RANGE=0-1800	31
133-00091	6- 3S-50E	GARD BROTHERS TD= 626 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	HARRIS FRANKY COMP. DATE= */ */1921 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
133-00092	7- 3S-50E	GARD BROTHERS TD= 650 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	MOORE MARY COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=	NONE
133-10043	7- 3S-50E	RAND-MICK OIL COMPANY TD= 900 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=GRD 150-868	1	REID MORRIS L COMP. DATE= */ */1971 RESULT=D&A SAMPLE SET= OTHER=WH SD SL RANGE=170-900	323
133-00093	10- 3S-50E	CAPPS TD= 1865 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	CAPPS DR J M COMP. DATE=12/30/1949 RESULT=SIGW SAMPLE SET= OTHER=NONE RANGE=100-1865	NONE
133-00094	10- 3S-50E	MOORES OIL COMPANY TD= 2100 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	MCCULLEY J S COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET= OTHER=SD RANGE=1758-2100	NONE

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133-00095	18- 3S-50E	MOORES OIL COMPANY TD= 620 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	COOPER CHARLES COMP.DATE= */ */1930 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00096	6- 3S-51E	WHITE TD= 700 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	BILBREY COMP.DATE=12/27/1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00097	15- 3S-51E	CAPPS TD= 595 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	2	CAPPS DR J D COMP.DATE= 1/ */1953 RESULT=SIGW OTHER=NONE SAMPLE SET= 818 RANGE=185-550	NONE
133-10044	3- 3S-52E	KAPP TD= 1875 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	ALLRED O COMP.DATE= 5/25/1971 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1734 RANGE=4-1862	223
133-10045	3- 3S-52E	KAPP TD= 1752 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRD 750-1746	1	COPELAND HARLAN B COMP.DATE= 6/ */1971 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1728 RANGE=0-1740	222
133-10046	3- 3S-52E	SMITH TD= 1785 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	2	COPELAND HARLAN B COMP.DATE= 1/ */1973 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	494
133-00098	3- 3S-52E	SWANSON TD= 1376 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	LEDBETTER TILLMAN COMP.DATE= 5/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00160	3- 3S-52E	UNKNOWN TD=42400 SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	OCL2	UNKNOWN-MCT COMP.DATE= */ */1971 RESULT=TEST OTHER=CD SAMPLE SET=NONE RANGE=	NONE
133-10047	4- 3S-52E	PRIDE OIL PROPERTIES TD= 2050 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRD 10-2039	1	ALLRED C E COMP.DATE=11/ */1971 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1762 RANGE=20-2050	296
133-10048	4- 3S-52E	MILLER TD= 767 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 350-765	1	HILL DEE COMP.DATE= 9/16/1972 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	450
133-10049	4- 3S-52E	MILLER TD= 790 SYS-FM AT TD=DEV-CHATTANOOGA SH. * GEOPHYS.LOGS-RANGE=NONE	1	HILL ENLOE COMP.DATE=10/ 1/1972 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1843 RANGE=75-790	459
133-10050	4- 3S-52E	PRIDE OIL PROPERTIES TD= 725 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 300-724	1	HILL ENLOE COMP.DATE=10/26/1971 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	333
133-10051	4- 3S-52E	LEBEN DRILLING INCORPORATED TD= 2100 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRD 90-2098	1	HYDER VERLIN COMP.DATE= 5/27/1971 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1705 RANGE=50-2085	278
133-10052	4- 3S-52E	PETROTEN INCORPORATED TD= 1800 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	LOWHORN J COMP.DATE=11/ */1971 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1725 RANGE=20-1763	224
133-10053	5- 3S-52E	FULK TD= 750 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	BITTSWAN ERIC COMP.DATE= 9/24/1972 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	454
133-00100	18- 3S-53E	JERVIAN CORPORATION TD= 3020 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	BRIER-HILL COLLIERIES COMP.DATE= */ */1930 RESULT=D&A OTHER=DL SD SAMPLE SET= 72 RANGE=80-3020	NONE
133-00102	3- 4S-50E	TENNESSEE OIL & GAS COMPANY TD= 260 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	BURNETT COMP.DATE= 9/ */1910 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00103	3- 4S-50E	TENNESSEE OIL & GAS COMPANY TD= 585 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	2	BURNETT COMP.DATE= 9/ */1910 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00104	3- 4S-50E	TENNESSEE OIL & GAS COMPANY TD= 1800 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	3	BURNETT COMP.DATE= */ */1911 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00101	3- 4S-50E	UNKNOWN TD= 136 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	BURNETT COMP.DATE= */ */1896 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00105	3- 4S-50E	MORGAN ET AL TD= 250 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	COBB WILEY COMP.DATE= */ */1935 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00107	3- 4S-50E	ORLEANS GROUP TD= 133 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	COOPER HAZEL COMP.DATE= */ */1966 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00106	3- 4S-50E	UNKNOWN TD= 150 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	COOPER MARSH COMP.DATE= */ */1948 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00108	3- 4S-50E	BURT OIL COMPANY TD=* SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	DAVIS J P COMP.DATE= */ */1907 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00109	3- 4S-50E	BURT OIL COMPANY TD= 300 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	2	DOUGLAS COMP.DATE= */ */1908 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00110	3- 4S-50E	TENNESSEE OIL & GAS COMPANY TD= 142 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	3	DOUGLAS COMP.DATE= */ */1909 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00111	3- 4S-50E	BURT OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	HANNA COMP.DATE= */ */1908 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

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133-00112	3- 4S-50F	UNKNOWN TD=* GEOPHYS . LOGS-RANGE=NONE	1	HASTINGS COMP . DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00114	3- 4S-50F	EMPIRE OIL & GAS COMPANY TD= 258 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS . LOGS-RANGE=NONE	1	HASTINGS JUDGE COMP . DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00115	3- 4S-50E	EMPIRE OIL & GAS COMPANY TD= 250 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS . LOGS-RANGE=NONE	2	HASTINGS JUDGE COMP . DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00113	3- 4S-50F	UNKNOWN TD=* GEOPHYS . LOGS-RANGE=NONE	2	HASTINGS JUDGE COMP . DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00116	3- 4S-50E	TENNESSEE OIL & GAS COMPANY TD= 1050 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS . LOGS-RANGE=NONE	1	HEDRICK COMP . DATE= */ */1910 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00117	3- 4S-50E	LIVINGSTON GROUP TD=* GEOPHYS . LOGS-RANGE=NONE	1	MAINORD N M COMP . DATE= */ */1966 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00118	3- 4S-50E	LIVINGSTON GROUP TD=* GEOPHYS . LOGS-RANGE=NONE	2	MAINORD N M COMP . DATE= */ */1966 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00119	3- 4S-50E	ORLEANS GROUP TD= 162 SYS-FM AT TD=MISSISSIPPIAN *	1	MAINORD N M COMP . DATE= */ */1966 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00120	3- 4S-50E	PENNSYLVANIA GROUP* TD=* GEOPHYS . LOGS-RANGE=NONE	1	OFFICER ABE COMP . DATE= */ */1895 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00121	3- 4S-50E	UNKNOWN TD=* GEOPHYS . LOGS-RANGE=NONE	1	WEBB RENDER COMP . DATE= */ */1919 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00122	3- 4S-50E	BIG BEN OIL COMPANY TD=* GEOPHYS . LOGS-RANGE=NONE	1	WILLETS SAM COMP . DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00123	3- 4S-50E	BURT OIL COMPANY TD= 1540 SYS-FM AT TD=ORDOVICIAN GEOPHYS . LOGS-RANGE=NONE	1	WISDOM & COMPANY COMP . DATE= */ */1900 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-10054	4- 4S-50E	DYER TD= 87 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS . LOGS-RANGE=NONE	1	ELDRIDGE J B COMP . DATE=10/14/1970 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	133
133-00124	4- 4S-50E	BIG BEN OIL COMPANY TD=* GEOPHYS . LOGS-RANGE=NONE	1	LOFTIS HARSH COMP . DATE= */ */1917 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00125	4- 4S-50E	STANDARD OIL COMPANY TD= 130 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS . LOGS-RANGE=NONE	1	NOONAN HUGH COMP . DATE= */ */1907 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00126	4- 4S-50E	WEST FARMS OIL COMPANY TD= 1000 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS . LOGS-RANGE=NONE	1	POTFET RICHARD COMP . DATE= */ */1928 RESULT=D&A OTHER=NONE SAMPLE SET= 15 RANGE=150-728	NONE
133-00127	4- 4S-50F	BIG BEN OIL COMPANY TD= 1000 SYS-FM AT TD=ORDOVICIAN GEOPHYS . LOGS-RANGE=NONE	1	POTFET TOM COMP . DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00128	4- 4S-50F	QUALLS TD= 90 SYS-FM AT TD=MISSISSIPPIAN *	1	QUALLS COMP . DATE= 5/ */1963 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00128R1	4- 4S-50F	RAMSEY TD= 118 SYS-FM AT TD=MISSISSIPPIAN *	1	QUALLS COMP . DATE= 3/ */1965 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00129	4- 4S-50E	UNKNOWN TD= 94 SYS-FM AT TD=MISSISSIPPIAN *	1	SMITH COMP . DATE= */ */1907 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-00130	4- 4S-50F	SAFARI DRILLING COMPANY TD= 160 SYS-FM AT TD=MISSISSIPPIAN *	1	SULLIVAN COMP . DATE= */ */1966 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-10055	5- 4S-50E	DYFR TD= 147 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS . LOGS-RANGE=NONE	1	DENNIS BOB COMP . DATE=11/ 5/1970 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	127
133-00131	5- 4S-50F	KOCH TD= 500 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS . LOGS-RANGE=NONE	1	DENNIS ROBERT COMP . DATE= 4/ */1965 RESULT=D&A OTHER=NONE SAMPLE SET= 1496 RANGE=25-500	NONE
133-00132	5- 4S-50E	KOCH TD= 108 SYS-FM AT TD=MISSISSIPPIAN *	2	DENNIS ROBERT COMP . DATE= */ */1966 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
133-10056	5- 4S-50F	DYER TD= 178 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS . LOGS-RANGE=NONE	1	KEITH JAMES H COMP . DATE=10/23/1970 RESULT=SIGW OTHER=DL SAMPLE SET=NONE RANGE=	122
133-00133	5- 4S-50E	MURRAY ET AL TD= 1561 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS . LOGS-RANGE=NONE	1	MAINORD E J COMP . DATE= */ */1939 RESULT=D&A OTHER=NONE SAMPLE SET= 199 RANGE=65-1561	NONE
133-00134	7- 4S-50E	UNKNOWN TD=* GEOPHYS . LOGS-RANGE=NONE	1	ALLARD COMP . DATE= */ */1906 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
133-00138	8- 4S-50E	DUNN TD= 774 GEOPHYS. LOGS-RANGE=NONE	1	BILBREY MRS ELMORE COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET=NONE	NONE
133-00139	8- 4S-50E	PENNSYLVANIA INTEREST TD=* GEOPHYS. LOGS-RANGE=NONE	1	BOHANNON RACHAEL COMP. DATE= */ */1907 RESULT=D&A SAMPLE SET=NONE	NONE
133-00141	8- 4S-50E	RURT OIL COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	1	DOUGLAS COMP. DATE= */ */1908 RESULT=D&A SAMPLE SET=NONE	NONE
133-00142	8- 4S-50E	TENNESSEE OIL & GAS COMPANY TD= 125 GEOPHYS. LOGS-RANGE=NONE	1	DOUGLAS COMP. DATE= 8/ */1909 RESULT=OIL SAMPLE SET=NONE	NONE
133-00143	8- 4S-50E	TENNESSEE OIL & GAS COMPANY TD= 165 GEOPHYS. LOGS-RANGE=NONE	2	DOUGLAS COMP. DATE= 10/ */1909 RESULT=OIL SAMPLE SET=NONE	NONE
133-00144	8- 4S-50E	TENNESSEE OIL & GAS COMPANY TD= 1949 GEOPHYS. LOGS-RANGE=NONE	8	DOUGLAS COMP. DATE= 9/ */1911 RESULT=D&A SAMPLE SET=NONE	NONE
133-00140	8- 4S-50E	UNKNOWN TD= 22 GEOPHYS. LOGS-RANGE=NONE	1	DOUGLAS COMP. DATE= */ */1866 RESULT=OIL SAMPLE SET=NONE	NONE
133-00145	8- 4S-50E	BURRAGE ET AL TD= 80 GEOPHYS. LOGS-RANGE=NONE	1	HASTINGS COMP. DATE= 9/ */1951 RESULT=D&A SAMPLE SET=NONE	NONE
133-00147	8- 4S-50E	HOOSIER OIL COMPANY TD= 450 GEOPHYS. LOGS-RANGE=NONE	1	NEWMAN COMP. DATE= */ */1866 RESULT=OIL SAMPLE SET=NONE	NONE
133-00148	8- 4S-50E	HOOSIER OIL COMPANY TD= 55 GEOPHYS. LOGS-RANGE=NONE	2	NEWMAN COMP. DATE= */ */1910 RESULT=OIL SAMPLE SET=NONE	NONE
133-00149	8- 4S-50E	HOOSIER OIL COMPANY TD= 53 GEOPHYS. LOGS-RANGE=NONE	3	NEWMAN COMP. DATE= */ */1866 RESULT=OIL SAMPLE SET=NONE	NONE
133-00146	8- 4S-50E	UNKNOWN TD= 126 GEOPHYS. LOGS-RANGE=NONE	1	NEWMAN COMP. DATE= */ */1866 RESULT=OIL SAMPLE SET=NONE	NONE
133-00150	8- 4S-50E	HOTCHKISS & HAND TD= 1704 GEOPHYS. LOGS-RANGE=NONE	1	SMITH COMP. DATE= */ */1910 RESULT=D&A SAMPLE SET=NONE	NONE
133-00151	10- 4S-50E	SPRING CREEK OIL COMPANY TD= 232 GEOPHYS. LOGS-RANGE=NONE	1	REED GID COMP. DATE= */ */1911 RESULT=D&A SAMPLE SET=NONE	NONE
133-00152	10- 4S-52E	PITTS ET AL TD= 1800 GEOPHYS. LOGS-RANGE=GRN 50-1314	2	KEY SAM A COMP. DATE= 11/ */1962 RESULT=D&A SAMPLE SET=NONE	NONE
133-00153	11- 4S-52E	PITTS ET AL TD= 1367 GEOPHYS. LOGS-RANGE=GRN 900-1365	1	KEY SAM A COMP. DATE= 11/ */1962 RESULT=D&A SAMPLE SET= 1302'	RANGE=50-1035
133-00154	11- 4S-52E	PHILLIPS ET AL TD= 1961 GEOPHYS. LOGS-RANGE=GR 20-1461	1	MILES JOHN COMP. DATE= 7/ */1960 RESULT=OIL SAMPLE SET= 1184	RANGE=320-1475
133-00155	13- 4S-52E	GREAT WESTERN OIL COMPANY TD= 1000 GEOPHYS. LOGS-RANGE=NONE	1	PHILLIPS DEWEY COMP. DATE= 5/ */1961 RESULT=D&A SAMPLE SET= 1298	RANGE=106-983
133-00156	18- 4S-52E	INTERSTATE COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	1	PHILLIPS LEVI COMP. DATE= */ */1896 RESULT=D&A SAMPLE SET=NONE	RANGE=
133-10057	19- 4S-52E	FULK TD= 1015 GEOPHYS. LOGS-RANGE=GRD 150-1013	1	GILL JOHN COMP. DATE= 10/ */1973 RESULT=D&A SAMPLE SET=WAREHOUSE	406
133-00157	20- 4S-52E	CHOWS & JAS OIL COMPANY TD= 1676 GEOPHYS. LOGS-RANGE=GRN 50-1674	1	PIERCE GOLDIE COMP. DATE= 4/ */1961 RESULT=D&A SAMPLE SET= 1254	RANGE=208-1576
133-10058	5- 4S-53E	PRUET & HUGHES TD= 1433 GEOPHYS. LOGS-RANGE=GRD 0-1432	2	WILDER LAND COMPANY COMP. DATE= 8/28/1971 RESULT=D&A SAMPLE SET=WAREHOUSE	326
133-00158	25- 4S-53E	PHILLIPS ET AL TD= 1150 GEOPHYS. LOGS-RANGE=NONE	1	HOLT FRED COMP. DATE= 9/ */1960 RESULT=D&A SAMPLE SET= 1357	RANGE=699-1121

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135-00001	21-10S-20E	WHITE TD= 805 GEOPHYS. LOGS-RANGE=NONE	1	GRAHAM BROTHERS COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= 956	RANGE=25-805
135-00002	13-10S-21E	WHITE ET AL TD= 1155 GEOPHYS. LOGS-RANGE=NONE	1	SHEPARD HEIRS COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET= 94	RANGE=26-1155
135-00003	15-10S-21E	NATURAL GASOLINE CORPORATION TD= 1625 GEOPHYS. LOGS-RANGE=NONE	1	PEACH D B COMP. DATE= 1/27/1960 RESULT=D&A SAMPLE SET= 1170	RANGE=205-1625

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
135-10001	19-12S-20E	MT CARMEL DRILLING COMPANY TD= 1608 SYS-FM AT TD=ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=GRN 0-1603	1	GRAHAM DENTON COMP.DATE=12/ */1971 RESULT=D&A SAMPLE SET= 1777	OTHER=SD RANGE=5-1610 368
135-00004	20-12S-20E	BAPTIST CHURCH TD= 1320 SYS-FM AT TD=ORD-KNOX GRP. * GFOPHYS.LOGS-RANGE=SPR 26-1320	1	CAMP LINDEN COMP.DATE= */ */1955 RESULT=WATER SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
135-10002	20-12S-20E	MT CARMEL DRILLING COMPANY TD= 700 SYS-FM AT TD=ORD-STONES R. GRP. GFOPHYS.LOGS-RANGE=GRN 0-698	1-A	GRAHAM DENTON COMP.DATE=12/27/1972 RESULT=D&A SAMPLE SET= 1837	OTHER=WH SD SL RANGE=0-700 499
PICKETT COUNTY					
137-00001	11- B-51E	BYSTOREF INCORPORATED TD= 1699 SYS-FM AT TD=ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=NONE	1	PHILLIPS W M COMP.DATE= */ */1939 RESULT=D&A SAMPLE SET= 187	OTHER=NONE RANGE=45-1690 NONE
137-00240	20- B-51E	COMINCO AMERICAN INCORPORATED TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=NONE	CA7	UNKNOWN-NCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=CORES	OTHER=NONE RANGE=0-1737 NONE
137-00003	21- B-51E	CAPPS ET AL TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. GFOPHYS.LOGS-RANGE=NONE	1	ARNEY B C COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00002	21- B-51E	CLARK OIL COMPANY TD= 452 SYS-FM AT TD=ORD-CARTERS LS. GFOPHYS.LOGS-RANGE=NONE	1	ARNEY B C COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00002R1	21- B-51E	DOCTORS SYNDICATE TD= 775 SYS-FM AT TD=ORD-STONES R. GRP. GFOPHYS.LOGS-RANGE=NONE	1	ARNEY B C COMP.DATE= */ */1937 RESULT=OIL SAMPLE SET=NONE	OWDD OTHER=NONE RANGE= NONE
137-00004	21- B-51E	DOCTORS SYNDICATE TD= 560 SYS-FM AT TD=ORD-CARTERS LS. GFOPHYS.LOGS-RANGE=NONE	1	ARNEY B C COMP.DATE= */ */1938 RESULT=OIL SAMPLE SET= 169	OTHER=SD RANGE=245-560 NONE
137-00005	21- B-51E	TURNER & LEWIS TD=* SYS-FM AT TD=* GFOPHYS.LOGS-RANGE=NONE		ARNEY B C COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00006	21- B-51E	CAPPS ET AL TD= 506 SYS-FM AT TD=ORD-CARTERS LS. GFOPHYS.LOGS-RANGE=NONE	1	HARRISON MARY SUE COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00006	21- B-51E	CAPPS ET AL TD= 506 SYS-FM AT TD=ORD-STONES R. GRP. GFOPHYS.LOGS-RANGE=NONE	1	HARRISON MARY SUE COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00007	21- B-51E	CAPPS ET AL TD= 520 SYS-FM AT TD=ORD-CARTERS LS. GFOPHYS.LOGS-RANGE=NONE	2	HARRISON MARY SUE COMP.DATE= */ */1927 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00008	21- B-51E	CLARK OIL COMPANY TD= 248 SYS-FM AT TD=ORD-BIGBY-CANNON LS. GFOPHYS.LOGS-RANGE=NONE	1	HEARD HARRISON COMP.DATE= */ */1926 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00009	21- B-51E	BRYSON STINSON OIL COMPANY TD= 785 SYS-FM AT TD=ORD-STONES R. GRP GFOPHYS.LOGS-RANGE=NONE	1	MARTIN L O COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00011	15- B-52E	NEW DOMAIN OIL & GAS COMPANY TD= 1502 SYS-FM AT TD=ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=NONE	1	PHILLIPS ANSOLIN COMP.DATE= */ */1905 RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE= NONE
137-00012	15- B-52E	NEW DOMAIN OIL & GAS COMPANY TD= 1725 SYS-FM AT TD=ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=NONE	2	PHILLIPS ANSOLIN COMP.DATE= */ */1906 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00010	15- B-52E	ROBINSON OIL CO & BYSTOREE INC TD= 1726 SYS-FM AT TD=ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=NONE	1	PHILLIPS J ANDREW COMP.DATE= */ */1938 RESULT=OIL SAMPLE SET= 260	OTHER=DL RANGE=1400-1726 NONE
137-00013	16- B-52E	SOSSOMAN TD=*1215 SYS-FM AT TD=ORD-STONES R. GRP. GFOPHYS.LOGS-RANGE=NONE	1	HOLT JOE & ELZA COMP.DATE= 3/ 8/1960 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00013R1	16- B-52E	RED FEATHER GAS & OIL COMPANY TD= 1215 SYS-FM AT TD=ORD-STONES R. GRP. GFOPHYS.LOGS-RANGE=NONE	1	HOLT JOE & ELZA COMP.DATE=11/25/1973 RESULT=D&A SAMPLE SET=WAREHOUSE	OWVO OTHER=WH RANGE=* 602
137-00014	18- B-52E	COPELAND ET AL TD= 1657 SYS-FM AT TD=ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=NONE	1	NEAL ODELL COMP.DATE=10/ */1958 RESULT=D&A SAMPLE SET= 1095	OTHER=NONE RANGE=0-1657 NONE
137-00015	19- B-52E	NEW DOMAIN OIL & GAS COMPANY TD= 1502 SYS-FM AT TD=ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=NONE	1	PHILLIPS M V COMP.DATE= */ */1905 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE= NONE
137-00016	20- B-52E	HEILSON ET AL TD= 1850 SYS-FM AT TD=ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=NONE	1	ELDER GILBERT COMP.DATE= 4/ */1961 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00016R1	20- B-52E	HARDLD JOERGENS & KOGER TD= 1850 SYS-FM AT TD=ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=NONE	1	REAGAN EVERETT COMP.DATE=10/12/1973 RESULT=OIL SAMPLE SET= 1306	OWVO OTHER=WH RANGE=180-1850 563
137-00017	23- B-52E	SOSSOMAN TD= 900 SYS-FM AT TD=ORD-STONES R. GRP. * GFOPHYS.LOGS-RANGE=NONE	1	COPELAND P T COMP.DATE=12/ */1960 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
137-00018	24- B-52E	ELESON TD= 1550 SYS-FM AT TD=ORD-KNOX GRP. GFOPHYS.LOGS-RANGE=NONE	1	NEAL RAYMOND COMP.DATE=12/ */1948 RESULT=D&A SAMPLE SET= 452	OTHER=DL RANGE=15-1540 NONE

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137-00019	24- B-52E	MYERS & BROWN TD=* 400 GEOPHYS. LOGS-RANGE=NONE	1	NEAL RAYMOND COMP. DATE= */ */1953 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00023	25- B-52E	DUTCH CREEK OIL COMPANY TD= 900 GEOPHYS. LOGS-RANGE=NONE	1	AMMONETT JOUETT COMP. DATE= */ */1939 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
137-00020	25- B-52E	ELESON TD= 1800 GEOPHYS. LOGS-RANGE=NONE	1	AMMONETT JOUETT COMP. DATE= 3/ */1948 RESULT=OIL OTHER=DL SAMPLE SET= 433 RANGE=1580-1800	NONE
137-00021	25- B-52E	ELESON TD= 815 GEOPHYS. LOGS-RANGE=NONE	2	AMMONETT JOUETT COMP. DATE=10/29/1948 RESULT=OIL OTHER=DL SAMPLE SET= 432 RANGE=0-815	NONE
137-00022	25- B-52E	ELESON TD= 1000 GEOPHYS. LOGS-RANGE=NONE	3	AMMONETT JOUETT COMP. DATE= 4/26/1949 RESULT=D&A OTHER=DL SAMPLE SET= 511 RANGE=0-110	NONE
137-00024	25- B-52E	MYERS & BROWN TD= 512 GEOPHYS. LOGS-RANGE=NONE	1	AMMONETT JOUETT COMP. DATE= 5/ */1953 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00025	25- B-52E	MYERS & BROWN TD= 900 GEOPHYS. LOGS-RANGE=NONE	2	AMMONETT JOUETT COMP. DATE= 6/ */1953 RESULT=OIL OTHER=NONE SAMPLE SET= 886 RANGE=545-850	NONE
137-00026	25- B-52E	MYERS & BROWN TD= 522 GEOPHYS. LOGS-RANGE=NONE	3	AMMONETT JOUETT COMP. DATE=11/ */1953 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00027	25- B-52E	TAYLOR ET AL TD= 721 GEOPHYS. LOGS-RANGE=NONE	1	AMMONETT JOUETT COMP. DATE= */ */1963 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00028	25- R-52F	UNKNOWN TD=* 700 GEOPHYS. LOGS-RANGE=NONE	1	AMMONETT JOUETT COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00029	25- R-52E	ELESON TD= 2200 GEOPHYS. LOGS-RANGE=NONE	1	ARNEY B C COMP. DATE= 8/ */1948 RESULT=D&A OTHER=DL SAMPLE SET= 420 RANGE=75-2170	NONE
137-00030	25- R-52F	ELESON TD= 485 GEOPHYS. LOGS-RANGE=NONE	1	COPELAND P T COMP. DATE= 9/ */1948 RESULT=OIL OTHER=DL SAMPLE SET= 420 RANGE=0-450	NONE
137-00030R1	25- B-52E	ELESON TD= 810 GEOPHYS. LOGS-RANGE=NONE	1	COPELAND P T COMP. DATE= 1/10/1949 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00034	25- R-52E	FEE TD= 800 GEOPHYS. LOGS-RANGE=NONE	1	COPELAND P T COMP. DATE= */ */1959 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00031	25- B-52E	PYLE TD=* 700 GEOPHYS. LOGS-RANGE=NONE	1	COPELAND P T COMP. DATE= */ */1957 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00032	25- R-52E	SHOEMAKER TD= 500 GEOPHYS. LOGS-RANGE=NONE	1	COPELAND P T COMP. DATE= */ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00033	25- R-52E	SOSSOMAN TD= 800 GEOPHYS. LOGS-RANGE=NONE	2	COPELAND P T COMP. DATE=12/ */1964 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00035	25- B-52E	MYERS & BROWN TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	SANDFRS & MOCHOW COMP. DATE= 9/ */1953 RESULT=OIL OTHER=NONE SAMPLE SET= 893 RANGE=345-660	NONE
137-00036	11- R-53E	FEE TD= 1028 GEOPHYS. LOGS-RANGE=NONE	1	KOGER WILL COMP. DATE= 6/ */1951 RESULT=NCGAS OTHER=NONE SAMPLE SET= 701 RANGE=300-736	525
137-20004	16- B-53E	TOMPKINS DRILLING GROUP TD= 1155 GEOPHYS. LOGS-RANGE=NONE	1	TOMPKINS WILLARD COMP. DATE= 6/27/1974 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	NONE
137-00037	17- R-53E	NEW DOMAIN OIL & GAS COMPANY TD=*1394 GEOPHYS. LOGS-RANGE=NONE	1	RICH S L COMP. DATE= */ */1904 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
137-00038	18- B-53E	KOGER TD= 700 GEOPHYS. LOGS-RANGE=NONE	1	WOOD CHESTER COMP. DATE= */ */1934 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00043	19- R-53E	JUIST TD= 220 GEOPHYS. LOGS-RANGE=NONE	1	FORD JOE COMP. DATE= 5/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00039	19- B-53E	KOGER ET AL TD= 190 GEOPHYS. LOGS-RANGE=NONE	2	HUDDLESTON COMP. DATE= */ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00040	19- B-53E	KOGER TD= 1186 GEOPHYS. LOGS-RANGE=NONE	1	HUDDLESTON A C COMP. DATE= 8/ */1946 RESULT=D&A OTHER=NONE SAMPLE SET= 375 RANGE=30-1186	NONE
137-00041	19- B-53E	MOSELY ET AL TD=* 200 GEOPHYS. LOGS-RANGE=NONE	1	HUDDLESTON A C COMP. DATE= */ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00042	19- B-53E	BC & GST DRILLING COMPANY TD= 315 GEOPHYS. LOGS-RANGE=NONE	1	RICH BENT COMP. DATE=12/ */1963 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE

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137-00045	20- B-53E	JUIST TD= 205 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS. LOGS-RANGE=NONE	1	BEATY HAS COMP. DATE= 6/26/1963 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00046	20- B-53E	POPPELMAN ET AL TD= 1361 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	KOGER WILLIE COMP. DATE= 1/ */1960 RESULT=D&A SAMPLE SET= 1229 RANGE=75-1361	NONE
137-00044	20- R-53E	ANDERSON TD= 383 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	MULLINS JIM COMP. DATE= */ */1961 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00047	24- R-53E	NEW DOMAIN OIL & GAS COMPANY TD= 1825 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	RAMSFY W T COMP. DATE= */ */1906 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00047R1	24- R-53E	RED FEATHER GAS & OIL COMPANY TD= 1845 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	ROBERTS ROBERT H COMP. DATE= 6/ */1974 RESULT=D&A SAMPLE SET=NONE RANGE=	666
137-00048	25- R-53E	JARVIS TD= 2299 SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	BERTRAM W E COMP. DATE= 2/ */1947 RESULT=D&A SAMPLE SET= 392 RANGE=402-2050	NONE
137-00049	25- R-53E	UNKNOWN TD= 295 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	BERTRUM W A COMP. DATE= */ */1915 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-20001	25- R-53E	LOVE LADY DRILLING GROUP TD= 1100 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	ELDER R C COMP. DATE=12/ 3/1973 RESULT=D&A SAMPLE SET=NONE RANGE=	491
137-00050	14- B-54E	ELDER TD= 971 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	RICH FATE COMP. DATE= 7/ */1947 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00051	15- B-54E	KEY & SAULS TD= 1820 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	ASBERRY S D COMP. DATE= */ */1963 RESULT=D&A SAMPLE SET= 143 1447 RANGE=143-1800	NONE
137-00052	15- B-54E	KOGER & YORK TD= 1135 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	KOGER W C COMP. DATE= */ */1943 RESULT=GAS SAMPLE SET= 197 RANGE=20-1680	NONE
137-00052R1	15- B-54E	KOGER & YORK TD= 1684 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	KOGER, W C COMP. DATE= */ */1963 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
137-00054	16- B-54E	SMITH TD=2085 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 350-2101	1	KOGER W C COMP. DATE= 4/ */1953 RESULT=D&A SAMPLE SET= 826 RANGE=0-2000	NONE
137-00053	16- B-54E	HALL & SOLLIDAY TD= 838 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	ZACHERY ELVIN COMP. DATE= 4/ */1950 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00055	17- R-54E	FEE TD= 231 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	WILLIAMS E O COMP. DATE= 4/ */1957 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00056	19- B-54E	DIAMOND TD= 1923 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	BARNES E A COMP. DATE= 4/ */1948 RESULT=D&A SAMPLE SET= 538 RANGE=1187-1669	NONE
137-00057	20- R-54E	DIAMOND TD= 2000 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	BARNES E A COMP. DATE=10/ */1948 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00058	20- R-54E	ARNEMAN TD= 650 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	PYLE BYRD COMP. DATE= 4/ */1960 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00062	20- R-54E	ARNEMAN TD= 421 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	2	PYLE BYRD COMP. DATE= */ */1960 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00059	20- R-54E	RARDILL TD= 1102 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	PYLE FLOYD COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET=205 RANGE=0-870	NONE
137-00059R1	20- B-54E	PETERS TD= 1702 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	PYLE FLOYD COMP. DATE= */ */1947 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00060	20- R-54E	PYLE TD= 220 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS. LOGS-RANGE=NONE	1	PYLE FLOYD COMP. DATE= 7/ */1962 RESULT=GAS SAMPLE SET= 1487 RANGE=4-220	NONE
137-00061	20- R-54E	ARNEMAN TD= 350 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS. LOGS-RANGE=NONE	1	PYLE FLOYD MRS COMP. DATE= 5/30/1960 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00063	20- R-54E	JUIST TD= 1116 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	PYLE WILLIE COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET= 558 RANGE=12-1116	NONE
137-00065	20- R-54E	JUIST TD=1102 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	3	PYLE WILLIE COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00066	20- R-54E	JUIST TD= 300 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	6	PYLE WILLIE COMP. DATE= */ */1960 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00064	20- R-54E	JUIST FT AL TD= 275 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	2	PYLE WILLIE COMP. DATE= */ */1940 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE

PICKETT COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
137-00067	21- R-54E DITCH TD= 900 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP. *	1	CRABTREE CLOVIS COMP. DATE= */ */1960 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00068	21- R-54E DITCH TD= 80 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN *	2	CRABTREE CLOVIS COMP. DATE=12/ */1962 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00070	21- R-54E DITCH TD= 132 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN *	3	CRABTREE CLOVIS COMP. DATE= */ */1962 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00069	21- R-54E MACK PETROLEUM COMPANY TD= 310 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN *	1	EVANS ULIS COMP. DATE= 6/ */1963 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00071	21- B-54E ARNEMAN TD= 292 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=MISS-FT. PAYNE LS. *	2	PYLE J R COMP. DATE= */ */1960 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00073	21- B-54E JUIST TD= 100 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN *	4	PYLE WILLIE COMP. DATE= */ */1948 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00074	21- B-54E JUIST TD= 300 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN *	5	PYLE WILLIE COMP. DATE= */ */1960 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00072	21- R-54E SUTTLE TD= 400 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN *	1	PYLE WILLIE COMP. DATE= 9/ */1963 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00075	21- B-54E DITCH TD= 300 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN *	1	UPCHURCH PRINT & CLAUDIS COMP. DATE= 4/ */1960 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00076	21- B-54E GERRY TD= 800 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP. *	1	WOODS P B COMP. DATE= */ */1903 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00077	22- B-54E SHEEHORN TD= 1000 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP.	1	COUCH JASON COMP. DATE=10/ */1960 RESULT=D&A SAMPLE SET= 1255 OTHER=NONE RANGE=100-558	NONE
137-00080	22- B-54E MILLER TD= 1116 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-STONES R. GRP.	1	CROUCH JESS COMP. DATE= */ */1917 RESULT=OIL SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00078	22- B-54E MILLER TD=* GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=*	2	CROUCH JESS COMP. DATE= */ */1916 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00079	22- B-54E MILLER TD= 877 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP. *	3	CROUCH JESS COMP. DATE= */ */1916 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00081	22- R-54E ARNEMAN TD=*1000 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP. *	1	KOGER GLEN COMP. DATE= 6/ */1960 RESULT=D&A SAMPLE SET= 1190 OTHER=NONE RANGE=275-831	NONE
137-00082	23- B-54E SUPERIOR OIL COMPANY TD= 2002 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP. *	1	KOGER JAMES COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE OTHER=WH RANGE=	NONE
137-00082R1	23- B-54E RUSSELL TD= 2260 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP. *	1	KOGER JAMES COMP. DATE= */ */1958 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00083	24- B-54E SHAEFFER ET AL TD= 500 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=DEV-CHATTANOOGA SH.	1	CAPPS J E COMP. DATE= 1/ */1960 RESULT=D&A SAMPLE SET= 1193 OTHER=NONE RANGE=300-418	NONE
137-00084	24- B-54E HUDDLESTON & KOGER TD= 900 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP.	1	EVANS ROBERT COMP. DATE= */ */1953 RESULT=D&A SAMPLE SET= 874 OTHER=NONE RANGE=45-895	NONE
137-00085	24- B-54E SHAEFFER ET AL TD= 435 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=DEV-CHATTANOOGA SH.	1	LEE PRESTON COMP. DATE= 6/ */1959 RESULT=D&A SAMPLE SET= 1135 OTHER=NONE RANGE=100-276	NONE
137-00086	24- B-54E SHAEFFER ET AL TD= 1915 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	WILLIAMS JERRY COMP. DATE= 4/ */1959 RESULT=D&A SAMPLE SET= 1111 OTHER=NONE RANGE=60-1915	NONE
137-00087	24- R-54E SHAEFFER ET AL TD= 435 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=DEV-CHATTANOOGA SH.	2	WILLIAMS JERRY COMP. DATE= 9/ */1960 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00090	16- B-55E GERRY TD=* GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=*	1	MOODY BEN COMP. DATE= */ */1906 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00089	16- R-55E HAFLEY ET AL TD= 939 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-PENCIL CAVE BENT.	1	PYLE ROY COMP. DATE=10/ */1962 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00088	16- B-55E UNKNOWN TD= 1502 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP.	1	WILLIAMS FLEM COMP. DATE= */ */1901 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00091	16- B-55E GERRY TD= 550 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP. *	1	WOODS J E COMP. DATE= */ */1903 RESULT=GAS SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00092	20- B-55E UNKNOWN TD= 1925 GEOPHYS. LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP. *	1	STEARNS COAL & LUMBER COMPANY COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

PICKETT COUNTY

ID NUMFR	LOCATION	OPFRATOR	WELL NO	LFASE NAME	PERMIT
137-00093	23- B-55E	LEEEO OIL COMPANY TD= 799 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	PILE V H COMP. DATE= */ */1961 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00094	24- B-55E	VALLEY OIL COMPANY TD= 1461 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	DELK COMP. DATE= 9/ */1960 RESULT=D&A SAMPLE SET= 1270 RANGE=200-1431	NONE
137-00095	25- B-55E	SLOAN TD= 325 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	BARTON BOYD COMP. DATE=12/ */1960 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
137-00096	25- B-55E	SLOAN TD= 204 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS. LOGS-RANGE=NONE	1	EVANS CULLOM COMP. DATE= 4/ */1960 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
137-00097	25- B-55E	SLOAN TD= 206 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS. LOGS-RANGE=NONE	2	EVANS CULLOM COMP. DATE= 4/ */1960 RESULT=OIL SAMPLE SET= 1181 RANGE=80-196	NONE
137-00107	25- B-55E	SLOAN TD=* 200 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	3	EVANS CULLOM COMP. DATE= 6/ */1960 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00098	25- B-55E	SLOAN TD= 240 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS. LOGS-RANGE=NONE	4	EVANS CULLOM COMP. DATE= 6/ */1960 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
137-00099	25- B-55E	SLOAN TD= 270 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	5	EVANS CULLOM COMP. DATE= 8/ */1960 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
137-00100	25- B-55E	VESSANT TD= 900 SYS-FM AT TD=ORD-CARTERS LS. * GEOPHYS. LOGS-RANGE=NONE	1	EVANS E F COMP. DATE= 7/27/1960 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00101	25- B-55E	KENTUCKY-TENNESSEE OIL COMPANY TD= 900 SYS-FM AT TD=ORD-CARTERS LS. * GEOPHYS. LOGS-RANGE=NONE	1	EVANS SPENCER COMP. DATE= 3/ */1965 RESULT=D&A SAMPLE SET= 1473 RANGE=225-420	NONE
137-00102	25- B-55E	SLOAN TD= 490 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	MATTHEWS COMP. DATE= 2/ */1960 RESULT=D&A SAMPLE SET= 1240 RANGE=250-466	NONE
137-00103	25- B-55E	SLOAN TD=* 231 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS. LOGS-RANGE=NONE	2	MATTHEWS COMP. DATE= 5/ */1960 RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
137-00105	25- B-55E	GERRY TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	MOODY KATE COMP. DATE= */ */ * RESULT=OIL SAMPLE SET=NONE RANGE=	NONE
137-00104	25- B-55E	LITTLE WABASH OIL COMPANY TD= 1700 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	PYLE WILL COMP. DATE= 3/28/1955 RESULT=D&A SAMPLE SET= 983 RANGE=8-1700	NONE
137-00108	25- B-55E	BUCKNER TD= 1700 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	UPCHURCH J P COMP. DATE= 9/ 7/1954 RESULT=OIL SAMPLE SET= 950 RANGE=0-705	NONE
137-00106	25- B-55E	GERRY TD=* 295 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	2	WOODS P B COMP. DATE= */ */1903 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
137-00109	23- R-56E	VAWTER TD= 801 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	DELK W P COMP. DATE= 8/ */1948 RESULT=D&A SAMPLE SET= 458 RANGE=525-750	NONE
137-00110	1- A-51E	CLARK & YARGER TD= 650 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	MARTIN L O COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
137-00111	2- A-51E	HARRISON ET AL TD= 472 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	WILBURN HEIRS COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
137-00112	2- A-52E	STANDARD OIL COMPANY TD= 1500 SYS-FM AT TD=CAMB-ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	CARGILE W B COMP. DATE= */ */1907 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00112R1	2- A-52E	JARVIS TD= 2051 SYS-FM AT TD=CAMB-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	AMMONETT H E COMP. DATE= */ */1948 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00113	4- A-52E	KING OIL COMPANY TD= 1787 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	AMMONETT J F COMP. DATE=11/ */1960 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00114	4- A-52E	KING OIL COMPANY TD= 1800 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	AMMONETT V C COMP. DATE=10/ 5/1960 RESULT=D&A SAMPLE SET= 1279 RANGE=255-1800	NONE
137-00115	4- A-52F	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	JOLLY DUD COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
137-00116	6- A-52E	NEW DOMAIN OIL & GAS COMPANY TD= 1200 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	HARRISON J P COMP. DATE= */ */1904 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
137-00117	7- A-52F	NEW DOMAIN OIL & GAS COMPANY TD= 1508 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	LITTLE G B COMP. DATE= */ */1904 RESULT=OIL SAMPLE SET=NONE OTHER=DL RANGE=	NONE
137-00118	8- A-52E	KING OIL COMPANY TD= 1780 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HOLT A A COMP. DATE= 2/ */1961 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
137-00119	8- A-52E	DOCTORS SYNDICATE TD= 1770 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	1	JOLLEY AMOS COMP.DATE= */ */1939 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00120	8- A-52E	POLKINGHORN ET AL TD=*1728 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	JOLLEY HEIRS COMP.DATE= */ */1957 RESULT=OIL OTHER=NONE SAMPLE SET= 1054 RANGE=40-1694	NONE
137-20003	9- A-52E	FAIRVIEW DRILLING GROUP NUMBER 2 TD= 1825 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRD 150-990	1	KOGER MRS ROY COMP.DATE= 6/26/1974 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	512
137-00122	9- A-52E	KING OIL COMPANY TD= 1801 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GR TMP 50-1626	1	KOGER ROY COMP.DATE= 8/ */1962 RESULT=D&A OTHER=NONE SAMPLE SET= 1403 RANGE=150-1762	NONE
137-00121	9- A-52E	NEW DOMAIN OIL & GAS COMPANY TD= 1754 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	1	WALKER A B COMP.DATE= */ */1906 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
137-00123	11- A-52E	UNKNOWN TD=* 900 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	SELLS FATE COMP.DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00126	14- A-52E	UNKNOWN TD=* SYS-FM AT TD= GEOPHYS.LOGS-RANGE=NONE	1	COPE LESTER COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00124	13- A-52E	CLEMENTS ET AL TD= 876 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	KEISLING ALBERT COMP.DATE= */ */1938 RESULT=D&A OTHER=DL SAMPLE SET= 226 RANGE=18-873	NONE
137-00125	13- A-52E	NEW DOMAIN OIL & GAS COMPANY TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	PHILLIPS W H COMP.DATE= */ */1906 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00127	15- A-52E	DOCTORS SYNDICATE TD= 1623 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	TAYLOR PORT COMP.DATE= */ */1937 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00128	15- A-52E	DOCTORS SYNDICATE TD= 700 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	2	TAYLOR PORT COMP.DATE= */ */1938 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00130	18- A-52E	NEW DOMAIN OIL & GAS COMPANY TD= 1398 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	1	MARTIN JOHN HAYAN COMP.DATE= */ */1905 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
137-00133	18- A-52E	CIOBAN OIL COMPANY TD= 200 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	PARRIS BOAS COMP.DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00134	18- A-52E	CIOBAN OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	2	PARRIS BOAS COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00129	18- A-52E	ROMANIAN OIL COMPANY TD= 726 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	PARRIS BOAS COMP.DATE= */ */1918 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00131	18- A-52E	ZELL ROBINSON & DAVIS TD= 480 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	PARRIS BOAS COMP.DATE= */ */1940 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00132	19- A-52E	NEW DOMAIN OIL & GAS COMPANY TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	PARRIS BOAS COMP.DATE= */ */1904 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00136	3- A-53E	HARBOR OIL COMPANY TD= 770 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	FLOWERS COMP.DATE= */ */1919 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00135	3- A-53E	HARBOR OIL COMPANY TD= 1774 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	2	FLOWERS COMP.DATE= */ */1919 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00137	5- A-53F	GRFENUP TD= 1368 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=GRN 35-688	1	ELDER P S COMP.DATE= 1/ */1947 RESULT=D&A OTHER=NONE SAMPLE SET= 368 RANGE=692-1365	NONE
137-10001	5- A-53E	GOLDRERG TD= 775 SYS-FM AT TD=ORD-BIGBY-CANNON LS. GEOPHYS.LOGS-RANGE=NONE	1	WALKER EDWARD COMP.DATE= 7/ */1973 RESULT=SIGW OTHER=WH SAMPLE SET=WAREHOUSE RANGE=*	551
137-00138	6- A-53E	NEW DOMAIN OIL & GAS COMPANY TD= 1500 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	PENDERGRASS J H COMP.DATE= */ */1904 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
137-00139	8- A-53F	ADAMS JAMES & COMPANY TD= 745 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	POTTS MARY COMP.DATE= */ */1896 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00140	9- A-53E	GLAY FT AL TD= 2485 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRN 25-2474	1	WOODS PRINT COMP.DATE= 1/ */1961 RESULT=D&A OTHER=DL SAMPLE SET= 1243 RANGE=0-2204	NONE
137-00141	10- A-53F	EICENHOWER OIL COMPANY TD=*1000 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	STANFORD RALEIGH COMP.DATE=12/ */1959 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00142	15- A-53F	RYWATER & LOOMIS TD= 2000 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	HASSLER EVERETT COMP.DATE= 1/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET= 1167 RANGE=50-2000	NONE
137-00143	15- A-53F	VAWTER TD= 2003 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	1	HASSLER VERNON COMP.DATE= 2/ */1950 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

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137-00146	16- A-53E	KOGER TD= 900 GEOPHYS. LOGS-RANGE=NONE	1	PARROTT ALLARD COMP. DATE= 5/ 7/1968	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00144	16- A-53F	KOGER & PARROTT TD= 575 GEOPHYS. LOGS-RANGE=NONE	1	PARROTT ALLARD COMP. DATE= 7/ */1934	NONE
		SYS-FM AT TD=ORD-TRENTON GRP. *		RESULT=OIL SAMPLE SET=NONE	RANGE=
137-00145	16- A-53F	KOGER & PARROTT TD=* 575 GEOPHYS. LOGS-RANGE=NONE	2	PARROTT ALLARD COMP. DATE= */ */1934	NONE
		SYS-FM AT TD=ORD-TRENTON GRP. *		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00147	16- A-53F	KOGER & PARROTT TD= 770 GEOPHYS. LOGS-RANGE=NONE	3	PARROTT ALLARD COMP. DATE= */ */1936	NONE
		SYS-FM AT TD=ORD-TRENTON GRP. *		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00148	20- A-53E	BARR TD= 1200 GEOPHYS. LOGS-RANGE=NONE	1	CROUCH J C COMP. DATE=12/ */1946	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00150	22- A-53F	UNKNOWN TD=* GEOPHYS. LOGS-RANGE=NONE	1	GUNTER JOHN COMP. DATE= */ */1948	NONE
		SYS-FM AT TD=*		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00149	22- A-53E	CUMBERLAND OIL COMPANY TD= 787 GEOPHYS. LOGS-RANGE=NONE	1	SNODGRASS COMP. DATE= */ */1875	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00151	1- A-54E	RUCKNER TD= 986 GEOPHYS. LOGS-RANGE=NONE	1	BEATY GEORGE COMP. DATE= 5/20/1954	NONE
		SYS-FM AT TD=ORD-CARTERS LS.		RESULT=D&A SAMPLE SET=	RANGE=26-985
137-00153	1- A-54E	JOHNSON TD=* 762 GEOPHYS. LOGS-RANGE=NONE	1	CROUCH DOBBIN COMP. DATE= 8/ */1911	NONE
		SYS-FM AT TD=ORD-CARTERS LS.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00152	1- A-54E	POPPELMAN TD= 912 GEOPHYS. LOGS-RANGE=NONE	1	CROUCH DOBBIN COMP. DATE= 4/ */1962	NONE
		SYS-FM AT TD=ORD-STONES R. GRP.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00154	1- A-54E	PRDWN & DOWELL TD= 638 GEOPHYS. LOGS-RANGE=NONE	1	CROUCH DORRIE COMP. DATE=12/ */1960	NONE
		SYS-FM AT TD=ORD-TRENTON GRP. *		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00155	1- A-54E	UNKNOWN TD= 816 GEOPHYS. LOGS-RANGE=NONE	1	UPCHURCH J W COMP. DATE= */ */1911	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00156	2- A-54E	GUTHRIE TD= 1810 GEOPHYS. LOGS-RANGE=NONE	1	DAVIDSON J M COMP. DATE= */ */1921	NONE
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00159	3- A-54E	FERRIS TD=*1082 GEOPHYS. LOGS-RANGE=NONE	1	DAVIDSON G W COMP. DATE= */ / * RESULT=D&A SAMPLE SET=NONE	NONE
		SYS-FM AT TD=ORDOVICIAN			RANGE=
137-00158	3- A-54E	FEE TD= 610 GEOPHYS. LOGS-RANGE=NONE	1	FLOWERS & WILLIAMS COMP. DATE=12/29/1961	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00157	3- A-54E	JUIST TD= 316 GEOPHYS. LOGS-RANGE=NONE	1	FLOWERS J A COMP. DATE= 2/ 2/1962	NONE
		SYS-FM AT TD=DEV-CHATTANOOGA SH.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00160	3- A-54E	UNKNOWN TD=* GEOPHYS. LOGS-RANGE=NONE	1	GOODMAN COMP. DATE= */ / * RESULT=D&A SAMPLE SET=NONE	NONE
		SYS-FM AT TD=*			RANGE=
137-00161	3- A-54E	R3 STAR DRILLING COMPANY TD= 907 GEOPHYS. LOGS-RANGE=NONE	1	LEE EARNEST COMP. DATE= 3/ */1964	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=D&A SAMPLE SET=	RANGE=150-907
137-00162	3- A-54E	FLOWERS-NORRIS ET AL TD= 246 GEOPHYS. LOGS-RANGE=NONE	1	SELLS BILL COMP. DATE=11/ */1964	NONE
		SYS-FM AT TD=DEV-CHATTANOOGA SH.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00165	3- A-54E	ASHBY ET AL TD= 2260 GEOPHYS. LOGS-RANGE=NONE	1	SELLS CINDA COMP. DATE= */ */1938	NONE
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=D&A SAMPLE SET=	RANGE=90-1660
137-00163	3- A-54E	HARBOR OIL COMPANY TD= 1632 GEOPHYS. LOGS-RANGE=NONE	1	SELLS CINDA COMP. DATE= */ */1920	NONE
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=OIL SAMPLE SET=NONE	RANGE=
137-00164	3- A-54E	HARBOR OIL COMPANY TD= 100 GEOPHYS. LOGS-RANGE=NONE	2	SELLS CINDA COMP. DATE= */ */1923	NONE
		SYS-FM AT TD=MISSISSIPPIAN		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00166	3- A-54E	ASSOCIATED OIL & GAS COMPANY TD= 5827 GEOPHYS. LOGS-RANGE=GRN SPR IND 0-5826	1	SELLS F & A COMP. DATE= 4/16/1966	NONE
		SYS-FM AT TD=PRECAMBRIAN		RESULT=D&A SAMPLE SET=	RANGE=10-5810
137-00167	3- A-54E	GERRY TD= 777 GEOPHYS. LOGS-RANGE=NONE	1	SELLS GEORGE COMP. DATE= */ */1902	NONE
		SYS-FM AT TD=ORD-CARTERS LS.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00168	3- A-54E	KOGER ET AL TD= 312 GEOPHYS. LOGS-RANGE=NONE	1	SELLS L T COMP. DATE= */ */1930	NONE
		SYS-FM AT TD=DEV-CHATTANOOGA SH.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00169	6- A-54E	TALBOTT & MITCHELL TD= 900 GEOPHYS. LOGS-RANGE=NONE	1	BEATY I L COMP. DATE= 2/25/1949	NONE
		SYS-FM AT TD=ORD-STONES R. GRP.		RESULT=D&A SAMPLE SET=NONF	RANGE=
137-00170	6- A-54E	RUCKNER ET AL TD= 793 GEOPHYS. LOGS-RANGE=NONE	1	GROCE BEN COMP. DATE= */ */1947	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=OIL SAMPLE SET=	RANGE=0-791

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137-00170R1	6-	A-54E TALPOT & MITCHELL TD= 942 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1 *	GROCE BEN COMP.DATE= 9/ */1948 RESULT=OIL SAMPLE SET=NONE RANGE=	OWDD OTHER=NONE NONE
137-00171	6-	A-54E KOGER ET AL TD= 950 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	RILEY RALPH COMP.DATE= */ */1962 RESULT=D&A SAMPLE SET=NONE RANGE=	OTHER=NONE NONE
137-00172	P-	A-54E UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	*	CROUCH TOM COMP.DATE= */ */1904 RESULT=D&A SAMPLE SET=NONE RANGE=	OTHER=NONE NONE
137-00173	R-	A-54E KOGER ET AL TD= 218 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	DAVIS HAMMOCK COMP.DATE= */ */1946 RESULT=D&A SAMPLE SET=NONE RANGE=	OTHER=NONE NONE
137-00174	9-	A-54E MURPHY ET AL TD= 800 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	POOR MILLARD COMP.DATE= 5/30/1942 RESULT=D&A SAMPLE SET=NONE RANGE=	OTHER=NONE NONE
137-00175	13-	A-54E DOBBS OIL TD= 733 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	HUFF PRINT COMP.DATE= 5/ */1946 RESULT=OIL SAMPLE SET=NONE RANGE=	OTHER=NONE NONE
137-00175R1	13-	A-54E YORK TD= 1700 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	HUFF PRINT COMP.DATE= 1/ */1948 RESULT=OIL SAMPLE SET= 379 RANGE=733-1700	OWDD OTHER=NONE NONE
137-00176	13-	A-54E ROGER BROTHERS TD= 1716 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	JOHNSON ED COMP.DATE= 2/19/1948 RESULT=D&A SAMPLE SET= 492 RANGE=11-1715	OTHER=NONE NONE
137-00177	13-	A-54E RABBS TD= 717 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	WEST D L COMP.DATE= 1/ */1947 RESULT=D&A SAMPLE SET=NONE RANGE=	OTHER=NONE NONE
137-00179	14-	A-54E HAMILL ET AL TD= 1828 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	HUFF PRINT COMP.DATE= 8/30/1955 RESULT=D&A SAMPLE SET= 1009 RANGE=222-1799	OTHER=DL NONE
137-0017R	14-	A-54E WALKER TD= 1839 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRN 250-1839	1	HUFF PRINT COMP.DATE= 3/ */1961 RESULT=D&A SAMPLE SET= 1305 RANGE=475-1775	OTHER=NONE NONE
137-00180	14-	A-54E YORK TD= 1857 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	2	HUFF PRINT COMP.DATE= 7/19/1947 RESULT=OIL SAMPLE SET= 377 RANGE=306-1792	OTHER=SD NONE
137-00181	14-	A-54E YORK TD= 2025 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	3	HUFF PRINT COMP.DATE=11/11/1948 RESULT=D&A SAMPLE SET= 555 RANGE=183-2025	OTHER=NONE NONE
137-00182	14-	A-54E TITTERTON TD= 777 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	MANIS DENT COMP.DATE= */ */1941 RESULT=D&A SAMPLE SET= 371 RANGE=100-777	OTHER=NONE NONE
137-00184	14-	A-54E VAWTER TD= 1407 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	PRITCHARD WILLARD COMP.DATE=11/ */1948 RESULT=D&A SAMPLE SET= 722 RANGE=200-1402	OTHER=NONE NONE
137-00183	14-	A-54E VAWTER ET AL TD= 1365 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	PRITCHARD WILLARD COMP.DATE=11/ 6/1947 RESULT=OIL SAMPLE SET= 512 RANGE=800-1803	OTHER=SD NONE
137-00183R1	14-	A-54E YORK & RHODES TD= 1835 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	WEST CASTER COMP.DATE=12/ */1958 RESULT=OIL SAMPLE SET=NONE RANGE=	OWDD OTHER=NONE NONE
137-00185	14-	A-54E TENNESSEE OIL & REFINING COMPANY TD= 1742 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	RAINS CORA A COMP.DATE= */ */1941 RESULT=OIL SAMPLE SET= 319 RANGE=760-1742	OTHER=DL NONE
137-00188	14-	A-54E BISSFTT & DILLON HFIRS TD= 1350 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	STORIE CLINTON COMP.DATE= 3/ */1950 RESULT=D&A SAMPLE SET= 535 RANGE=305-1280	OTHER=SD NONE
137-00187	14-	A-54E MORTON ET AL TD= 1728 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1 *	STORIE CLINTON COMP.DATE= */ */1947 RESULT=D&A SAMPLE SET= 388 RANGE=740-1728	OTHER=DL NONE
137-00189	14-	A-54E STERLING OIL & GAS COMPANY TD= 1025 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	STORIE CLINTON COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	OTHER=NONE NONE
137-00189R1	14-	A-54E HOY TD= 1330 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2 *	STORIE CLINTON COMP.DATE=12/ */1947 RESULT=D&A SAMPLE SET=NONE RANGE=	OWDD OTHER=NONE NONE
137-00186	14-	A-54E STRATTON ET AL TD= 715 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	STORIE CLINTON COMP.DATE= */ */1952 RESULT=D&A SAMPLE SET= 843 RANGE=95-715	OTHER=NONE NONE
137-00190	14-	A-54E YORK & SHARDON TD= 1448 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	WEST CASTER COMP.DATE= 5/ */1959 RESULT=D&A SAMPLE SET= 1122 RANGE=558-1135	OTHER=NONE NONE
137-00191	15-	A-54E YORK TD= 1989 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	CROUCH J C COMP.DATE= 6/ */1950 RESULT=OIL SAMPLE SET= 416 RANGE=100-1813	OTHER=NONE NONE
137-00192	16-	A-54E WILE-BLOCK COMPANY TD= 800 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	GILLETINE JAMES COMP.DATE= */ */1866 RESULT=D&A SAMPLE SET=NONE RANGE=	OTHER=NONE NONE
137-00193	16-	A-54E MYERS ET AL TD= 2229 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	STORIE MRS ED COMP.DATE= 3/ */1948 RESULT=D&A SAMPLE SET= 438 RANGE=540-2229	OTHER=DL SD NONE

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137-00194	5- A-55E	GERRY TD= 788 GEOPHYS.LOGS-RANGE=NONE	1	CROUCH G W COMP.DATE=12/31/1909	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=OIL SAMPLE SET=NONE	RANGE=
137-00195	5- A-55E	TOMASEK TD=*1080 GEOPHYS.LOGS-RANGE=NONE	1	CROUCH RALPH COMP.DATE= 5/ */1964	NONE
		SYS-FM AT TD=ORD-PENCIL CAVE BENT.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00196	5- A-55E	GERRY TD= 700 GEOPHYS.LOGS-RANGE=NONE	1	CROUCH TOM COMP.DATE= */ */1909	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=OIL SAMPLE SET=NONE	RANGE=
137-00197	5- A-55E	GERRY TD= 765 GEOPHYS.LOGS-RANGE=NONE	2	CROUCH TOM COMP.DATE= */ */ *	NONE
		SYS-FM AT TD=ORD-PENCIL CAVE BENT.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00198	5- A-55E	GERRY TD=* GEOPHYS.LOGS-RANGE=NONE	3	CROUCH TOM COMP.DATE= */ */1910	NONE
		SYS-FM AT TD=*		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00199	5- A-55E	GERRY TD=* GEOPHYS.LOGS-RANGE=NONE	4	CROUCH TOM COMP.DATE= */ */1910	NONE
		SYS-FM AT TD=*		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00201	5- A-55E	GERRY TD=* GEOPHYS.LOGS-RANGE=NONE	1	EMERY J B COMP.DATE= */ */1909	NONE
		SYS-FM AT TD=*		RESULT=OIL SAMPLE SET=NONE	RANGE=
137-00202	5- A-55E	GERRY TD=* GEOPHYS.LOGS-RANGE=NONE	2	EMERY J B COMP.DATE= */ */1910	NONE
		SYS-FM AT TD=*		RESULT=OIL SAMPLE SET=NONE	RANGE=
137-00200	5- A-55F	SMITH TD=* GEOPHYS.LOGS-RANGE=NONE	1	EMERY J B COMP.DATE= */ */ *	NONE
		SYS-FM AT TD=*		RESULT=OIL SAMPLE SET=NONE	RANGE=
137-00203	5- A-55E	NEW DOMAIN OIL & GAS COMPANY TD= 802 GEOPHYS.LOGS-RANGE=NONE	1	HEMBREE R J COMP.DATE= */ */1910	NONE
		SYS-FM AT TD=ORD-PENCIL CAVE BENT.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00204	3- A-56E	NORRIS TD= 1525 GEOPHYS.LOGS-RANGE=NONE	1	STEARNS COAL & LUMBER COMP.DATE= 4/ 2/1948	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=D&A SAMPLE SET= 454	RANGE=490-1500
137-00205	3- 1S-53E	OBRIEN TD= 1900 GEOPHYS.LOGS-RANGE=NONE	1	SMITH ALLARD COMP.DATE= 4/ */1960	NONE
		SYS-FM AT TD=ORD-STONES R. GRP.		RESULT=D&A SAMPLE SET= 1100	RANGE=30-1900
137-00206	7- 1S-53E	PERCY & FILER TD= 500 GEOPHYS.LOGS-RANGE=NONE	1	HINDS SIMEON COMP.DATE= 3/ */1896	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=D&A SAMPLE SET= 249	RANGE=40-500
137-00207	8- 1S-53E	ASBERRY & TAYLOR TD= 800 GEOPHYS.LOGS-RANGE=NONE	1	ROBBINS & BYRD COMP.DATE= 4/ */1960	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00208	8- 1S-53E	INTERSTATE PETROLEUM COMPANY TD= 735 GEOPHYS.LOGS-RANGE=NONE	1	WINNINGHAM J A COMP.DATE= 5/ 3/1901	NONE
		SYS-FM AT TD=ORD-CARTERS LS.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-20008	9- 1S-53E	MILLER TD= 2000 GEOPHYS.LOGS-RANGE=GRD 500-1988	1	OAKLEY M V COMP. DATE= 5/14/1974	658
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00209	12- 1S-53E	GEARHART TD= 844 GEOPHYS.LOGS-RANGE=GR 50-756	1	BYRD J C COMP.DATE= 9/ */1960	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00209R1	12- 1S-53E	KOGER TD= 844 GEOPHYS.LOGS-RANGE=NONE	1	BYRD J C COMP.DATE= 3/ */1972	413
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=OIL SAMPLE SET=NONE	RANGE=
137-00209R2	12- 1S-53E	KOGER TD= 902 GEOPHYS.LOGS-RANGE=NONE	1	BYRD J C COMP.DATE= 9/ 7/1972	413
		SYS-FM AT TD=ORD-STONES R. GRP.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00210	12- 1S-53E	KENT INVESTMENT COMPANY TD= 853 GEOPHYS.LOGS-RANGE=NONE	1	COMPTON SHELDON COMP.DATE= 7/ */1960	NONE
		SYS-FM AT TD=ORD-CARTERS LS.		RESULT=D&A SAMPLE SET= 1240	RANGE=250-853
137-00212	12- 1S-53E	ASBERRY & TAYLOR TD= 578 GEOPHYS.LOGS-RANGE=NONE	2	JORDAN COMP.DATE= 5/ */1960	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=OIL SAMPLE SET=NONE	RANGE=
137-00213	12- 1S-53E	DITCH ET AL TD=* 600 GEOPHYS.LOGS-RANGE=NONE	1	JORDAN COMP.DATE= 8/ */1963	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00214	12- 1S-53F	DITCH ET AL TD= 1430 GEOPHYS.LOGS-RANGE=NONE	2	JORDAN COMP.DATE= 6/ */1964	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00211	12- 1S-53E	ASBERRY & TAYLOR TD= 814 GEOPHYS.LOGS-RANGE=NONE	1	JORDAN PAUL COMP.DATE= 3/ */1960	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=OIL SAMPLE SET= 1232	RANGE=7-814
137-00215	12- 1S-53E	SOUTH PENNSYLVANIA OIL COMPANY TD= 1667 GEOPHYS.LOGS-RANGE=NONE	1	ROBBINS JOHN R COMP.DATE= */ */1898	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00217	12- 1S-53E	VAWTER ET AL TD= 910 GEOPHYS.LOGS-RANGE=NONE	1	WINNINGHAM COMP.DATE= 7/ */1960	NONE
		SYS-FM AT TD=ORD-PENCIL CAVE BENT.		RESULT=D&A SAMPLE SET=NONE	RANGE=
137-00216	12- 1S-53E	TAYLOR ET AL TD= 600 GEOPHYS.LOGS-RANGE=NONE	1	WINNINGHAM & DYE COMP.DATE= 6/ */1961	NONE
		SYS-FM AT TD=ORD-TRENTON GRP.		RESULT=D&A SAMPLE SET=NONE	RANGE=

PICKETT COUNTY

IN NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
137-00218	13- 1S-53E	UNKNOWN TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	BILBREY C COMP.DATE= */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00219	13- 1S-53E	STONE PERCY & FILER TD= 1085 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	LACY J L COMP.DATE= */ */1892 RESULT=OIL OTHER=DL SAMPLE SET= 251 RANGE=61-500	NONE
137-00220	13- 1S-53E	STONE PERCY & FILER TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	2	LACY J L COMP.DATE= */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00221	13- 1S-53E	SPURRIER OIL COMPANY TD=* 136 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	LACY JOHN L (JAMES *) COMP.DATE= */ */1920 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
137-00222	13- 1S-53E	SPURRIER OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	2	LACY JOHN L (JAMES *) COMP.DATE= */ */1921 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00223	13- 1S-53E	SPURRIER OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	PADGETT MARION COMP.DATE= */ * RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00225	13- 1S-53E	HENRY OIL COMPANY TD= 1667 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	ROBBINS JOHN COMP.DATE= */ */1897 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00227	13- 1S-53E	YORK TD=* 155 SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	2	ROBBINS WINSTEAD COMP.DATE= 7/22/1949 RESULT=D&A OTHER=NONE SAMPLE SET= 620 RANGE=24-155	NONE
137-00228	13- 1S-53E	YORK TD= 558 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	3	ROBBINS WINSTED COMP.DATE= 9/ */1950 RESULT=OIL OTHER=NONE SAMPLE SET= 624 RANGE=155-550	NONE
137-00229	13- 1S-53E	YORK TD= 1030 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	4	ROBBINS WINSTED COMP.DATE= 3/ */1951 RESULT=OIL OTHER=NONE SAMPLE SET= 631 RANGE=30-1030	NONE
137-00226	13- 1S-53E	YORK ET AL TD= 880 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	ROBBINS WINSTED COMP.DATE= */ */1948 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00230	14- 1S-53E	CARR TD= 935 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	LACY COMP.DATE= 8/ */1951 RESULT=D&A OTHER=NONE SAMPLE SET= 716 RANGE=700-935	NONE
137-00231	14- 1S-53E	CARR TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	PADGETT COMP.DATE=10/ */1951 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00233	18- 1S-53E	STONE PERCY & FILER TD= 450 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	2	BOLES JAMES COMP.DATE= */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00232	18- 1S-53E	STONES PERCY & FILER TD= 450 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	BOLES JAMES COMP.DATE= */ * RESULT=OIL OTHER=NONE SAMPLE SET= 253 RANGE=70-450	NONE
137-00234	18- 1S-53E	STONE PERCY & FILER TD= 1689 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	GUNTER JOHN COMP.DATE= */ */1897 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00235	19- 1S-53E	KENT INVESTMENT COMPANY TD= 788 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	COMPTON HEIRS COMP.DATE= 9/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00236	20- 1S-53E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	2	WINNINGHAM R A COMP.DATE= */ * RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
137-00237	22- 1S-53E	STONE PERCY & FILER TD= 510 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	WRIGHT NOAH COMP.DATE= */ * RESULT=OIL OTHER=NONE SAMPLE SET= 255 RANGE=90-510	NONE

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141-00001	6- 4S-46E	BENTLEY COMPANY TD= 1000 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	BARTLEY EVERETT COMP.DATE= */ */1926 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00002	7- 4S-46E	BENTLEY COMPANY TD= 972 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	LEE B M COMP.DATE= */ */1926 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00003	7- 4S-46E	BENTLEY COMPANY TD= 900 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	SADDLER JAMES L COMP.DATE= */ */1925 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00004	10- 4S-46E	SAULS TD= 330 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	RODGERS JOE COMP.DATE= 8/ */1949 RESULT=D&A OTHER=NONE SAMPLE SET= 508 RANGE=45-330	NONE
141-00005	11- 4S-46E	ROSS TD= 1205 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	PRESLEY J L COMP.DATE= 3/ */1950 RESULT=D&A OTHER=NONE SAMPLE SET= 581 RANGE=50-1205	NONE
141-00090	12- 4S-46E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	446	UNKNOWN-MCT COMP.DATE= */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
141-00091	11- 4S-47E	COMINGO AMERICAN INCORPORATED TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	CA78	UNKNOWN-MCT COMP.DATE= */ * RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=0-1475	NONE

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LFASF NAME	PERMIT
141-00006	15- 45-47E	SAULS TD= 200 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	SLIGER SAM COMP.DATE= 5/10/1949 RESULT=D&A SAMPLE SET= 464 OTHER=NONE	NONE RANGE=10-80
141-00092	15- 45-47E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	447	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE OTHER=TK	NONE RANGE=
141-00007	22- 45-47E	WITTMER OIL & GAS COMPANY TD= 983 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	JERNIGAN J P COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE OTHER=DL	NONE RANGE=
141-00008	6- 45-48E	KENNEDY & COMPANY TD= 712 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	WHITSON COON COMP.DATE= */ */1936 RESULT=D&A SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-00009	13- 45-48E	CAROLINA-TENNESSEE OIL & GAS CO TD= 531 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	GENTRY GEORGE COMP.DATE= */ */1929 RESULT=D&A SAMPLE SET=NONE OTHER=DL	NONE RANGE=
141-00010	14- 45-48E	UNKNOWN TD= 400 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	RIPPITOE COMP.DATE= */ */1936 RESULT=D&A SAMPLE SET=NONE OTHER=DL	NONE RANGE=
141-00011	18- 45-48E	CAROLINA-TENNESSEE OIL & GAS CO TD= 416 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	1	CHAPPIN P P COMP.DATE= */ */1928 RESULT=GAS SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-00012	18- 45-48E	CAROLINA-TENNESSEE OIL & GAS CO TD= 434 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	1	COUNTY FARM COMP.DATE= */ */1927 RESULT=GAS SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-00013	18- 45-48E	CAROLINA-TENNESSEE OIL & GAS CO TD= 360 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	1	SHIPLEY HARVEY COMP.DATE= */ */1928 RESULT=SIGW SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-00014	18- 45-48E	CLARK TD=* 340 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	1	SHIPLEY HARVEY COMP.DATE= */ */1920 RESULT=SIGW SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-00015	18- 45-48E	HARLEY BROTHERS TD= 350 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	1	SHIPLEY HARVEY COMP.DATE= */ */1928 RESULT=SIGW SAMPLE SET=NONE OTHER=DL	NONE RANGE=
141-00016	18- 45-48E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	WALTERS HORACE COMP.DATE= */ */1950 RESULT=D&A SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-00017	18- 45-48E	CAROLINA-TENNESSEE OIL & GAS CO TD= 500 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	WELCH LEE COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-00018	20- 45-48E	CAROLINA-TENNESSEE OIL & GAS CO TD= 900 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	WHITSON JERE COMP.DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-00020	22- 45-48E	BERTHOFF ET AL TD= 1485 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	HOLLADAY O K COMP.DATE= */ */1936 RESULT=GAS SAMPLE SET= 111 OTHER=DL	NONE RANGE=785-890
141-00019	22- 45-48E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	HOLLADAY O K COMP.DATE= */ */1933 RESULT=D&A SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-10001	2- 45-49E	KAPP TD= 1620 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRD 0-790	1	BARLOW C R COMP.DATE= 2/ 5/1971 RESULT=D&A SAMPLE SET= 1667 OTHER=SD SL	163 RANGE=140-797
141-00021	3- 45-49E	WAREHAM ET AL TD= 850 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	WRIGHT G C COMP.DATE= 4/ */1958 RESULT=D&A SAMPLE SET= 1076 OTHER=NONE	NONE RANGE=14-810
141-00022	4- 45-49E	KIRKWOOD ET AL TD= 1700 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	JACKSON ISAAC COMP.DATE= */ */1930 RESULT=GAS SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-20002	9- 45-49E	MILLER TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=GRD 286-798	A1	PLEMING E E COMP.DATE= 1/ 6/1974 RESULT=D&A SAMPLE SET=NONE OTHER=WH	646 RANGE=
141-00023	9- 45-49E	PERRY ET AL TD= 460 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	PLEMING E E COMP.DATE= */ */1930 RESULT=D&A SAMPLE SET=NONE OTHER=NONE	NONE RANGE=
141-00023R1	9- 45-49E	PERRY ET AL TD= 1207 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	PLEMING E E COMP.DATE= */ */1952 RESULT=D&A SAMPLE SET= 994 OTHER=NONE	NONE RANGE=816-1207
141-00024	9- 45-49E	SOUTHERN DRILLING COMPANY TD= 858 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=GR 2-859	1	PLEMING E E COMP.DATE= 5/ */1959 RESULT=D&A SAMPLE SET= 1105 OTHER=DL	NONE RANGE=100-855
141-00025	9- 45-49E	SOUTHERN DRILLING COMPANY TD= 860 SYS-FM AT TD=ORD-CARTERS LS. * GEOPHYS.LOGS-RANGE=NONE	2	PLEMING E E COMP.DATE= 1/ */1960 RESULT=D&A SAMPLE SET= 1177 OTHER=NONE	NONE RANGE=95-824
141-10007	9- 45-49E	STYLITE DEVELOPERS INCORPORATED TD= 903 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=GRD 0-779	1	PLEMING E E COMP.DATE= 9/ */1970 RESULT=OIL SAMPLE SET=NONE OTHER=WH	97 RANGE=
141-10003	9- 45-49E	QUACHITA EXPLORATION COMPANY INC TD= 1200 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	QUALLS BOYD COMP.DATE= 11/ */1971 RESULT=D&A SAMPLE SET=NONE OTHER=WH	338 RANGE=
141-10004	9- 45-49E	D S T PRODUCTION COMPANY TD= 825 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	TINCH OTTO COMP.DATE= 4/ 1/1971 RESULT=D&A SAMPLE SET= 1744 OTHER=WH SD SL	129 RANGE=225-825

PUTNAM COUNTY

TD NUMBER	LOCATION	OPERATOR	WELL NO	LFASF NAME	PERMIT
141-00027	11- 4S-49E	PERRY ET AL TD= 1000 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=GRN 0-992	1	VERBLE WALTER COMP. DATE= 9/ */1962 RESULT=D&A SAMPLE SET= 1428 OTHER=NONE RANGE=25-1000	NONE
141-00026	11- 4S-49E	UNKNOWN TD=* SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	VERBLE WALTER COMP. DATE= */ */1960 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00028	11- 4S-49E	PERRY TD= 835 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	WARD SARAH A COMP. DATE= 6/ */1963 RESULT=D&A SAMPLE SET= 1443 OTHER=NONE RANGE=75-780	NONE
141-10005	12- 4S-49E	STYLITE DEVELOPERS INCORPORATED TD= 1000 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GRD 0-1000	1	BURFORD FRED COMP. DATE=10/ */1970 RESULT=D&A SAMPLE SET=NONE OTHER=MH RANGE=	103
141-00029	12- 4S-49E	PERRY ET AL TD= 1000 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=GRN 0-902	1	GREENWOOD HETRS COMP. DATE= 7/ */1962 RESULT=OIL SAMPLE SET= 1407 OTHER=DL RANGE=160-1000	NONE
141-00030	19- 4S-49E	FFE TD= 2180 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	POTEET R E COMP. DATE= 9/ */1962 RESULT=D&A SAMPLE SET= 1429 OTHER=NONE RANGE=685-2175	NONE
141-00031	22- 4S-49E	BURRAGE TD= 567 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	BURTON S D COMP. DATE= 6/ */1954 RESULT=D&A SAMPLE SET= 959 OTHER=DL RANGE=18-300	NONE
141-00032	24- 4S-49E	FFE TD=* SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	WALL WILL COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00033	24- 4S-49E	FFE TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	2	WALL WILL COMP. DATE= */ */1944 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00034	24- 4S-49E	FFE TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	3	WALL WILL COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00035	6- 4S-50E	UNKNOWN TD=* SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	MARSHBANKS COMP. DATE= */ */1901 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00036	6- 4S-50E	KOCH TD= 112 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	ROBINSON LEVI COMP. DATE= */ */1966 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00038	8- 4S-50E	UNKNOWN TD= 530 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	BUCK FARM COMP. DATE= */ */1866 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	NONE
141-00037	8- 4S-50E	ORLEANS GROUP TD= 75 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	GREGG COMP. DATE= */ */1966 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00039	8- 4S-50E	UNKNOWN TD= 555 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	SMITH COMP. DATE= */ */1900 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00040	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	TALENT CHARLES COMP. DATE= 9/ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00049	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	10	TALENT CHARLES COMP. DATE= */ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00050	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	11	TALENT CHARLES COMP. DATE= */ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00051	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	12	TALENT CHARLES COMP. DATE= */ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00041	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	2	TALENT CHARLES COMP. DATE= 9/ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00042	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	3	TALENT CHARLES COMP. DATE= 9/ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00043	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	4	TALENT CHARLES COMP. DATE= 9/ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00044	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	5	TALENT CHARLES COMP. DATE= */ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00045	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	6	TALENT CHARLES COMP. DATE= */ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00046	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	7	TALENT CHARLES COMP. DATE= */ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00047	8- 4S-50E	BURRAGE ET AL TD= 300 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	8	TALENT CHARLES COMP. DATE= */ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
141-00048	8- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	9	TALENT CHARLES COMP. DATE= */ */1951 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

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TD NUMBER	LOCATION	OPFRATOR	WELL NO	LEASE NAME	PERMIT
141-00052	13- 4S-50E	UNKNOWN TD= 125 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	BILBREY WILEY COMP. DATE= */ */1958 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00053	13- 4S-50E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	FURGUSON COMP. DATE= */ */1908 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00054	13- 4S-50E	SPRING CREEK OIL & GAS COMPANY TD= 800 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	FURGUSON J B COMP. DATE= */ */1908 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00055	14- 4S-50E	BURRAGE ET AL TD= 100 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	GREEN ALEX COMP. DATE= */ */1951 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00056	14- 4S-50E	SPRING CREEK OIL & GAS COMPANY TD= 800 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	TALENT COMP. DATE= */ */1907 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00057	15- 4S-51E	BURRAGE TD= 1380 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=GR 5-1344	1	CLOUSE D COMP. DATE= 12/ */1955 RESULT=D&A OTHER=DL SAMPLE SET= 972 RANGE=25-1380	NONE
141-00058	2- 5S-45E	BUTLER & NEWMAN TD= 550 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	JARED JOE H COMP. DATE= */ */1926 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
141-00059	2- 5S-45E	BUTLER & NEWMAN TD= 300 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	JARED WALTER COMP. DATE= */ */1926 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00060	2- 5S-45E	BUTLER & NEWMAN TD= 601 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	RITTENBERRY JESSE COMP. DATE= */ */1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
141-00061	9- 5S-45E	PARTEE TD= 800 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	MADDUX H G COMP. DATE= */ */1925 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00062	11- 5S-45E	BUTLER & NEWMAN TD= 650 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	TUCKER J F COMP. DATE= */ */1926 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
141-00063	12- 5S-45E	BUTLER & NEWMAN TD= 1116 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	MADDUX E H COMP. DATE= */ */1927 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
141-00064	18- 5S-45E	THOMAS ET AL TD=* SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	HUDDLESTON J B COMP. DATE= */ */1926 RESULT=D&A OTHER=NONE SAMPLE SET= 327 RANGE=25-265	NONE
141-00065	18- 5S-45E	UNKNOWN TD=* SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	HUDDLESTON J B COMP. DATE= */ */1943 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00093	3- 5S-46E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	546	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
141-00066	1- 5S-47E	UNKNOWN TD=* SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	OLIVER JOHN COMP. DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00067	1- 5S-47E	UNKNOWN TD= 803 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	2	OLIVER JOHN COMP. DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00068	1- 5S-47E	BARLOW TD= 845 SYS-FM AT TD=ORD-CARTERS LS. * GEOPHYS. LOGS-RANGE=NONE	1	RAMSEY JAMES COMP. DATE= 6/29/1952 RESULT=D&A OTHER=NONE SAMPLE SET= 755 RANGE=80-845	NONE
141-00069	4- 5S-47E	PENNSYLVANIA DRILLING COMPANY TD=* SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	MAXWELL N S COMP. DATE= */ */1945 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00070	1- 5S-48E	UNKNOWN TD=* SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	CITY OF COOKEVILLE COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00071	1- 5S-49E	STANOLIND OIL & GAS COMPANY TD= 2130 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HYDER W H COMP. DATE= 12/ */1942 RESULT=D&A OTHER=DL SAMPLE SET= 320 RANGE=0-2130	NONE
141-10006	2- 5S-49E	ALBAUGH & RICE TD= 1825 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	MULLINS J R COMP. DATE= 4/ */1971 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1816 RANGE=310-1735	201
141-00072	6- 5S-49E	WALL TD= 200 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	BOHAMMON JOHN COMP. DATE= */ */1947 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00073	6- 5S-49E	WALL TD= 854 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	HUDDLESTON DEBRILL COMP. DATE= */ */1944 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00073R1	6- 5S-49E	CAL-TENN OIL COMPANY TD= 1875 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HUDDLESTON DEBRILL COMP. DATE= */ */1950 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00074	6- 5S-49E	WALL TD= 563 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	2	HUDDLESTON DEBRILL COMP. DATE= */ */1944 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00075	6- 5S-49E	WALL TD=* SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	3	HUDDLESTON DEBRILL COMP. DATE= */ */1944 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
141-00076	6- 5S-49E WALL TD= 670	SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	MACKIE ZEB COMP.DATE= 1/17/1951 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00077	6- 5S-49E WALL TD=*	SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	2	MACKIE ZEB COMP.DATE= */ */1951 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00078	6- 5S-49E FEE TD= 650	SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	MADDUX COMP.DATE= */ */1944 RESULT=SIGW OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00079	10- 5S-49E YOUNG TD= 825	SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	MADEWELL COMP.DATE= 9/15/1952 RESULT=D&A OTHER=NONE SAMPLE SET= 773 822 RANGE=14-790	NONE
141-10007	13- 5S-49E MCKINNEY TD= 700	SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	BOWINGTON FLOYD COMP.DATE= 1/ 7/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	170
141-00080	15- 5S-49E WALL TD= 420	SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	FITZPATRICK FRED COMP.DATE= 5/ */1951 RESULT=SIGW OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00081	15- 5S-49E WALL TD=*	SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	2	FITZPATRICK FRED COMP.DATE= */ */1951 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00082	15- 5S-49E WALL TD=*	SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	3	FITZPATRICK FRED COMP.DATE= */ */1951 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-00083	15- 5S-49E WALL TD= 700	SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	4	FITZPATRICK FRED COMP.DATE=11/ */1951 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
141-10008	17- 5S-49E BUHROW TD= 800	SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=GRN 20-798	1	BOYD HENRY COMP.DATE=10/28/1970 RESULT=D&A OTHER=DL SD SAMPLE SET= 1740 RANGE=180-800	141
141-00084	17- 5S-49E POLKINGHORN ET AL TD= 1726	SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	FARRIS CLAY COMP.DATE= 6/ */1956 RESULT=D&A OTHER=NONE SAMPLE SET= 1032 RANGE=30-1726	NONE
141-00085	17- 5S-49E SHAEFFER ET AL TD= 950	SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	MCCORMICK LUTHER COMP.DATE=11/25/1958 RESULT=D&A OTHER=NONE SAMPLE SET= 1103 RANGE=150-950	NONE
141-10009	18- 5S-49E ANTHONY TD= 637	SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=GRD 50-635	1	BOYD E H & A COMP.DATE= 9/29/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	90
141-10010	18- 5S-49E MILLER TD= 600	SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	SMITH J HASKELL COMP.DATE= 1/14/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	203
141-10011	18- 5S-49E RILEY OIL COMPANY TD= 572	SYS-FM AT TD=ORD-NASHVILLE GRP. GEOPHYS.LOGS-RANGE=GRN 100-572	1	SMITH J HASKELL COMP.DATE= 4/24/1970 RESULT=D&A OTHER=SD SL SAMPLE SET= 1639 RANGE=30-563	59
141-10012	18- 5S-49E RILEY OIL COMPANY TD= 210	SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	2	SMITH J HASKELL COMP.DATE= 5/ */1970 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	68
141-10013	18- 5S-49E STYLITE DEVELOPERS INCORPORATED TD= 575	SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=GRD 50-553	1	SMITH J HASKELL COMP.DATE=12/ 2/1970 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	117
141-00086	25- 5S-49E SHAEFFER ET AL TD= 900	SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	GRISSON J L COMP.DATE= 1/ */1959 RESULT=D&A OTHER=NONE SAMPLE SET= 1104 RANGE=70-864	NONE
141-00087	6- 5S-50E HIGHLAND OIL & GAS COMPANY TD= 1864	SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=SPR 405-1847	1	HUNTER W B COMP.DATE=11/ */1957 RESULT=D&A OTHER=NONE SAMPLE SET= 1058 RANGE=410-1864	NONE
141-00088	16- 5S-50E DRY VALLEY GAS & OIL COMPANY TD= 1102	SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	BARTLETT J C COMP.DATE= */ */1941 RESULT=D&A OTHER=NONE SAMPLE SET= 285 RANGE=115-1102	NONE
141-10014	17- 5S-50E ALBAUGH & RICE TD= 1929	SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	BOHANNON L H COMP.DATE= 9/26/1971 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	220
141-20001	3- 5S-52E FULK TD= 1540	SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1A	GILL JOHN COMP.DATE= 8/18/1973 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	522

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143-10002	24-10S-56E COLLINS TD= 2135	SYS-FM AT TD=SILURIAN GEOPHYS.LOGS-RANGE=GRD 350-2130	1	LAVENDER RALPH COMP.DATE=12/ 2/1971 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	356
143-10001	24-10S-56E COLLINS PETROLEUM CORPORATION TD= 2110	SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 0-2081	1	SHELTON LORAN J COMP.DATE= 6/22/1971 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1753 RANGE=127-2110	300
143-00001	2-12S-54E REBEL STEEL COMPANY TD= 1549	SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	DAYTON COAL & IRON COMPANY COMP.DATE= 9/ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
143-00002	16-12S-55E RICHLAND OIL & GAS COMPANY TD= 1860	SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	2	THOMISON RICHARD P COMP.DATE= */ */1922 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE

ROBERTSON COUNTY

143-00003	16-12S-55E	RICHLAND OIL & GAS COMPANY TD= 1206 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	3	THOMISON RICHARD P COMP. DATE= */ */1922 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
143-00004	17-12S-55E	RICHLAND OIL & GAS COMPANY TD= 1366 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	THOMISON RICHARD P COMP. DATE= */ */1922 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE

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147-00001	9- B-30E	HAUBELT ET AL TD=* 500 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	MCGREGOR PETE T COMP. DATE= 1/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET= 1174 RANGE=130-500	NONE
147-00002	15- B-30E	CHATTANOOGA OIL & GAS COMPANY TD= 800 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	HEAD HUGH COMP. DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00003	7- R-31E	COLUMBIA TRUST COMPANY TD= 600 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	COLUMBIA TRUST COMPANY COMP. DATE= */ */ RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00004	8- R-31E	HFATHCOTE ET AL TD= 831 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	CARROLL C H COMP. DATE=10/ */1959 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
147-00005	10- R-31E	UNKNOWN TD= 1346 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	TAYLOR LESLIE COMP. DATE= */ */1920 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
147-00006	11- R-31E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	HOLLINGSWORTH J S COMP. DATE= */ */1940 RESULT=SIGW OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00007	13- R-31E	BATTEN ET AL TD= 687 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=GR 0-675	1	HEATHERLY W H COMP. DATE= */ */ * RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
147-00008	15- R-31E	BATTEN ET AL TD= 1525 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	QUALLS HERBERT COMP. DATE= */ */1932 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
147-00009	18- R-31E	BATTEN ET AL TD= 863 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	MASON ARCH COMP. DATE= */ */ * RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
147-00012	19- R-31E	JACKSON ET AL TD= 1462 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	4	CLINARD CHARLES G COMP. DATE= 8/ */1953 RESULT=D&A OTHER=SD SAMPLE SET= 889 RANGE=70-1430	NONE
147-00010	19- R-31E	BATTEN ET AL* TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	GUNN EDMOND JACKSON COMP. DATE= */ */1938 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00011	19- R-31E	BATTEN ET AL* TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	2	GUNN EDMOND JACKSON COMP. DATE= */ */1939 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00017	20- R-31E	BATTEN ET AL TD= 860 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	BENSON R W COMP. DATE= */ */1929 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
147-00013	20- B-31E	LEEPER OIL COMPANY TD= 798 SYS-FM AT TD=SIL-LAUREL LS. GEOPHYS. LOGS-RANGE=NONE	1	BENSON R W COMP. DATE= 3/ */1942 RESULT=D&A OTHER=NONE SAMPLE SET= 317 RANGE=140-800	NONE
147-00014	20- R-31E	JACKSON ET AL TD= 1457 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	2	CLINARD CHARLES G COMP. DATE= 4/13/1953 RESULT=OIL OTHER=DL SD SL SAMPLE SET= 823 RANGE=85-1448	NONE
147-00016	20- R-31E	JACKSON ET AL TD= 1650 SYS-FM AT TD=ORD-RIDLEY LS. GEOPHYS. LOGS-RANGE=NONE	1	GOAD COMP. DATE= 8/15/1952 RESULT=SIGW OTHER=DL SD SAMPLE SET= 760 RANGE=45-1650	NONE
147-00015	20- R-31E	JACKSON ET AL TD= 1476 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HOLLINGSWORTH J S COMP. DATE=11/10/1952 RESULT=GAS OTHER=DL SD SL SAMPLE SET= 787 RANGE=0-1476	NONE
147-00019	21- R-31E	JACKSON ET AL TD= 1423 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	3	CLINARD CHARLES G COMP. DATE= 6/22/1953 RESULT=OIL OTHER=SD SL SAMPLE SET= 840 RANGE=25-1420	NONE
147-00018	21- B-31E	OGDEN TD= 1500 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HUGHES J I COMP. DATE=12/ */1959 RESULT=D&A OTHER=SD SAMPLE SET= 1218 RANGE=500-1500	NONE
147-10001	21- R-31E	HOLMAN TD= 1516 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GRN 0-1515	1	PARRISH MILES COMP. DATE=12/15/1969 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1834 RANGE=0-1510	36
147-00021	22- R-31E	JACKSON ET AL TD= 1440 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GRN 20-1439	1	CLINARD CHARLES G COMP. DATE= 4/20/1953 RESULT=OIL OTHER=DL SD SAMPLE SET= 806 RANGE=70-1435	NONE
147-00020	22- R-31E	KEMPER & ANDERSON TD= 1430 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	CORBIN R B COMP. DATE= 7/ */1956 RESULT=D&A OTHER=SD SAMPLE SET= 1035 RANGE=275-918	NONE
147-00022	12- R-32E	ZOGG OIL COMPANY TD= 1420 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	POPE LUCIAN COMP. DATE= 8/ */1962 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1418 RANGE=23-1420	NONE
147-00024	13- R-32E	FENNELL ET AL TD=* 840 SYS-FM AT TD=SIL-BEECH RIVER FM. GEOPHYS. LOGS-RANGE=NONE	1	BARBEE CLAUDE COMP. DATE= 6/16/1950 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 590 RANGE=34-805	NONE

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井 NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
147-00023	13- R-32E	LEEPER OIL COMPANY TD= 874 SYS-FM AT TD=SIL-LAUREL LS. GFOPHYS. LOGS-RANGE=NONE	1	BARBEE CLAUDE COMP. DATE= */ */1941 RESULT=D&A SAMPLE SET= 314	NONE SD RANGE=55-874
147-00025	13- B-32E	ODELL & LOY TD= 266 SYS-FM AT TD=MISSISSIPPIAN GFOPHYS. LOGS-RANGE=NONE	1	BARBEE CLAUDE COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
147-00026	13- R-32E	UNKNOWN TD= 900 SYS-FM AT TD=SILURIAN * GFOPHYS. LOGS-RANGE=NONE	1	BARBEE CLAUDE COMP. DATE= */ */1931 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
147-00027	23- R-32E	RATTEN ET AL* TD= 750 SYS-FM AT TD=DEVONIAN * GFOPHYS. LOGS-RANGE=NONE	1	GUNN JOHN EDMOND COMP. DATE= */ */1935 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
147-00028	25- R-32E	UNKNOWN TD= 900 SYS-FM AT TD=SILURIAN * GFOPHYS. LOGS-RANGE=NONE	1	GARRETT CHARLIE COMP. DATE= */ */1931 RESULT=GAS SAMPLE SET=NONE	NONE RANGE=
147-00029	9- R-33E	ZOGG OIL COMPANY TD= 1406 SYS-FM AT TD=ORD-TRENTON GRP. * GFOPHYS. LOGS-RANGE=NONE	1	COOK J E COMP. DATE= 7/ */1962 RESULT=D&A SAMPLE SET= 1402	NONE SD SL RANGE=25-1406
147-00030	10- R-35E	WRIGHT ET AL TD= 560 SYS-FM AT TD=DEVONIAN * GFOPHYS. LOGS-RANGE=NONE	1	BAILEY JEW COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
147-00031	25- R-35E	HAWKS TD= 730 SYS-FM AT TD=SIL-LEGO LS. GFOPHYS. LOGS-RANGE=NONE	1	GOOSETREE DELMORE COMP. DATE= 12/ */1959 RESULT=D&A SAMPLE SET= 1212	NONE OTHER=SD RANGE=520-730
147-00032	15- R-36E	WRIGHT ET AL* TD= 700 SYS-FM AT TD=SILURIAN * GFOPHYS. LOGS-RANGE=NONE	1	GROVES JOE COMP. DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL SD RANGE=
147-00033	14- A-30E	SEWANEE OIL & GAS COMPANY TD= *1022 SYS-FM AT TD=SILURIAN * GFOPHYS. LOGS-RANGE=NONE	1	EWING FELIX COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET= 99	NONE OTHER=DL SD SL RANGE=620-955
147-00034	17- A-30F	SEWANEE OIL & GAS COMPANY TD= *1028 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GFOPHYS. LOGS-RANGE=NONE	2	EWING FELIX COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=SL RANGE=
147-00035	2- A-31E	UNKNOWN TD= 775 SYS-FM AT TD=SILURIAN GFOPHYS. LOGS-RANGE=NONE	1	WOODARD T R COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
147-00036	3- A-31E	DALLAS TEXAS INTERESTS TD= 300 SYS-FM AT TD=MISSISSIPPIAN GFOPHYS. LOGS-RANGE=NONE	1	LOVE CHARLES H COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
147-00037	21- A-31E	ZOGG OIL COMPANY TD= 1051 SYS-FM AT TD=ORD-CARTERS LS. * GFOPHYS. LOGS-RANGE=GRN 200-1050	1	HAZELWOOD COMP. DATE= 6/20/1962 RESULT=D&A SAMPLE SET= 1396	NONE OTHER=DL SD RANGE=35-1035
147-00038	21- A-31E	FRYE TD= 470 SYS-FM AT TD=SIL-BOB LS. GFOPHYS. LOGS-RANGE=GR 3-470	1	HAZELWOOD C E COMP. DATE= 11/22/1965 RESULT=D&A SAMPLE SET= 1525	NONE OTHER=SD RANGE=45-470
147-00039	21- A-31E	OVERSTREET ET AL TD= 494 SYS-FM AT TD=SIL-LEGO LS. GFOPHYS. LOGS-RANGE=RES 300-493	1	HAZELWOOD CHARLES COMP. DATE= 7/ */1964 RESULT=D&A SAMPLE SET= 1469	NONE OTHER=SD RANGE=50-494
147-00040	21- A-31E	TULSA-TEXAS OIL COMPANY TD= 537 SYS-FM AT TD=SILURIAN * GFOPHYS. LOGS-RANGE=NONE	1	HOLMAN W S COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL RANGE=
147-00041	22- A-31E	OVERSTREET & SON TD= 561 SYS-FM AT TD=ORD-SEQUATCHIE FM. GFOPHYS. LOGS-RANGE=NONE	1	LAWRENCE ELLIOTT COMP. DATE= 4/ */1964 RESULT=D&A SAMPLE SET= 1459	NONE OTHER=SD RANGE=60-548
147-00042	25- A-31E	HARRIS ET AL TD=* SYS-FM AT TD=* GFOPHYS. LOGS-RANGE=NONE	1	ANDERSON G K COMP. DATE= */ */1955 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
147-00043	25- A-31E	HARRIS ET AL TD= 1503 SYS-FM AT TD=ORDOVICIAN GFOPHYS. LOGS-RANGE=NONE	2	ANDERSON G K COMP. DATE= */ */1955 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
147-00044	25- A-31E	FFF* TD= 1588 SYS-FM AT TD=ORDOVICIAN GFOPHYS. LOGS-RANGE=NONE	1	WASHINGTON ROBERT COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=NONE RANGE=
147-00045	1- A-32E	FEE* TD= 1560 SYS-FM AT TD=ORD-STONES R. GRP. GFOPHYS. LOGS-RANGE=GR 3-1560	1	ROYD COUNT COMP. DATE= 10/ */1960 RESULT=D&A SAMPLE SET= 1264	NONE OTHER=SD RANGE=300-1508
147-00047	4- A-32F	JACKSON ET AL TD= 1660 SYS-FM AT TD=ORD-STONES R. GRP. GFOPHYS. LOGS-RANGE=NONE	1	BELL JOEL V COMP. DATE= 4/ */1954 RESULT=D&A SAMPLE SET= 931	NONE OTHER=SD RANGE=30-1660
147-00046	4- A-32E	HAWKS ET AL TD= 700 SYS-FM AT TD=SILURIAN * GFOPHYS. LOGS-RANGE=NONE	1	LONG JOHN COMP. DATE= 4/ */1960 RESULT=D&A SAMPLE SET= 1352	NONE OTHER=NONE RANGE=70-375
147-00048	5- A-32F	ENGLE ET AL TD= 699 SYS-FM AT TD=SIL-DECATUR LS. GFOPHYS. LOGS-RANGE=NONE	1	MCINTOSH R R COMP. DATE= */ */1941 RESULT=D&A SAMPLE SET= 307	NONE OTHER=DL SD RANGE=65-699
147-00049	6- A-32F	ENGLE ET AL TD= 700 SYS-FM AT TD=SIL-DIXON FM. GFOPHYS. LOGS-RANGE=NONE	1	MATTHEWS R L COMP. DATE= 9/ */1941 RESULT=D&A SAMPLE SET= 302	NONE OTHER=DL SD SL RANGE=65-700
147-00050	7- A-32F	FFF TD=* SYS-FM AT TD=* GFOPHYS. LOGS-RANGE=NONE	1	ARMSTRONG COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= 561	NONE OTHER=NONE RANGE=30-70

ROBERTSON COUNTY

TD NUMBER	LOCATTON	OPERATOR	WELL NO	LEASE NAME	PERMIT	
147-00051	11- A-32E FEE TD= 65 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN *	1	DOZIER COMP.DATE=12/ */1951	RESULT=D&A OTHER=NONE SAMPLE SET= 713 RANGE=40-65	NONE
147-00052	13- A-32E ZOGG OIL COMPANY TD= 1155 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP. *	1	WOODARD WILLIAM COMP.DATE= 7/ */1962	RESULT=D&A OTHER=DL SD SAMPLE SET= 1399 RANGE=35-1155	NONE
147-00053	3- A-33E LAMBERT TD= 785 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORD-SEQUATCHIE FM.	1	FISHER RUSSELL COMP.DATE= 1/ */1967	RESULT=D&A OTHER=SD SAMPLE SET= 1547 RANGE=50-785	NONE
147-00054	6- A-33F FEE TD= 2600 GEOPHYS.LOGS-RANGE=GR	SYS-FM AT TD=ORD-KNOX GRP. 3-2071	1	DRAUGHON BROTHERS COMP.DATE=12/ */1968	RESULT=GAS OTHER=DL SD SL SAMPLE SET= 529 RANGE=34-2017	NONE
147-00056	7- A-23E FEE TD= 775 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORD-SEQUATCHIE FM.	2	DRAUGHON BROTHERS COMP.DATE= 8/ */1951	RESULT=D&A OTHER=DL SD SL SAMPLE SET= 659 RANGE=80-775	NONE
147-00055	7- A-33E LAMBERT TD= 613 GEOPHYS.LOGS-RANGE=SPR	SYS-FM AT TD=SIL-BEECH RIVER FM. 22-612	1	PORTER EVERETT COMP.DATE= 6/ */1966	RESULT=D&A OTHER=SD SAMPLE SET= 1533 RANGE=35-613	NONE
147-00057	8- A-33E LAMBERT TD= 726 GEOPHYS.LOGS-RANGE=GR	SYS-FM AT TD=SIL-OSGOOD FM. *	1	TATE COMP.DATE=11/23/1965	RESULT=D&A OTHER=SD SAMPLE SET= 1517 RANGE=100-700	NONE
147-00058	11- A-33E LAMBERT TD= 1901 GEOPHYS.LOGS-RANGE=GR	SYS-FM AT TD=ORD-KNOX GRP. 0-1900	1	COOK LEONARD COMP.DATE= 8/19/1968	RESULT=D&A OTHER=NONE SAMPLE SET= 1588 RANGE=50-1900	NONE
147-00059	14- A-33E FEE TD= 765 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORD-SEQUATCHIE FM.	1	DRAUGHON BROTHERS COMP.DATE= 9/15/1949	RESULT=WATER OTHER=DL SD SL SAMPLE SET= 514 RANGE=33-765	NONE
147-00061	15- A-33E FEE TD= 70 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN	1	BROWN COMP.DATE= 9/21/1949	RESULT=D&A OTHER=SL SAMPLE SET= 524 RANGE=10-70	NONE
147-00060	15- A-33E FEE TD= 765 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=SILURIAN *	2	DRAUGHON BROTHERS COMP.DATE= 7/ */1950	RESULT=D&A OTHER=DL SD SAMPLE SET= 601 RANGE=40-675	NONE
147-00062	15- A-33E FEE TD=* 600 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=SILURIAN	1	DRAUGHON LOUIS COMP.DATE= 4/ */1967	RESULT=D&A OTHER=NONE SAMPLE SET= 1558 RANGE=40-590	NONE
147-00063	15- A-33E FEE TD= 65 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN	1	HEAD COMP.DATE= 9/ */1949	RESULT=WATER OTHER=SL SAMPLE SET= 528 RANGE=38-65	NONE
147-00064	16- A-33E FEE TD= 610 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=SILURIAN *	1	WILKINSON HARRY COMP.DATE= 5/13/1970	RESULT=WATER OTHER=SD SL SAMPLE SET= 1654 RANGE=0-600	NONE
147-00065	1- A-34E HAWKS ET AL TD= 680 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=SILURIAN	1	COVINGTON COMP.DATE=12/ */1959	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00066	12- A-34E LAMBERT TD= 65 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=MISSISSIPPIAN	1	JOHNSON COMP.DATE= 9/ */1964	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00068	12- A-34E LAMBERT TD= 580 GEOPHYS.LOGS-RANGE=GR	SYS-FM AT TD=ORD-SEQUATCHIE FM. 1-580	2	JOHNSON COMP.DATE=10/ */1964	RESULT=D&A OTHER=NONE SAMPLE SET= 1483 RANGE=32-580	NONE
147-00068R1	12- A-34E LAMBERT TD= 1895 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORD-KNOX GRP. *	2	JOHNSON COMP.DATE= 5/ */1969	RESULT=D&A OTHER=SD SAMPLE SET= 1607 RANGE=415-1600	NONE
147-00067	12- A-34E MORRISON ET AL TD= 530 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=SILURIAN	1	PAYNE BROTHERS COMP.DATE= */ */1920	RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
147-00069	12- A-34E LAMBERT TD= 425 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=SIL-LAUREL LS.	1	ROYSTER G W COMP.DATE= 1/ 4/1965	RESULT=D&A OTHER=SD SAMPLE SET= 1494 RANGE=12-425	NONE
147-00072	25- A-34E LAMBERT TD= 415 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=SIL-LAUREL LS. *	1	PADFORD DR J H COMP.DATE= 6/ 3/1965	RESULT=D&A OTHER=SD SAMPLE SET= 1498 RANGE=21-411	NONE
147-00070	25- A-34E LAMBERT TD= 465 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORD-SEQUATCHIE FM.	1	WEST ROBERT A COMP.DATE= 8/ */1964	RESULT=D&A OTHER=SD SAMPLE SET= 1472 RANGE=10-465	NONE
147-00071	25- A-34E LAMBERT TD= 552 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORD-SEQUATCHIE FM.	1	WIGGINS J B COMP.DATE= 6/ 5/1965	RESULT=D&A OTHER=SD SAMPLE SET= 1465 RANGE=35-552	NONE
147-00071R1	25- A-34E LAMBERT TD= 735 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=ORD-TRENTON GRP. *	1	WIGGINS J B COMP.DATE= */ */	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00071R2	25- A-34E LAMBERT TD= 2090 GEOPHYS.LOGS-RANGE=GR	SYS-FM AT TD=ORD-KNOX GRP. 5-2088	1	WIGGINS J B COMP.DATE= 8/ 9/1967	RESULT=D&A OTHER=NONE SAMPLE SET= 1465 RANGE=35-2090	NONE
147-00073	7- A-35E MORRISON ET AL TD= 508 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=SILURIAN	1	MERRITT L M COMP.DATE= */ */1919	RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
147-00074	14- A-35E CITIES SERVICE COMPANY TD= 476 GEOPHYS.LOGS-RANGE=NONE	SYS-FM AT TD=SILURIAN	1	ROBERTSON BEN COMP.DATE= 9/16/1963	RESULT=D&A OTHER=SL SAMPLE SET=NONE RANGE=	NONE

RUTHERFORD COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
147-00075	2- 1S-32E	UNKNOWN TD= 390 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	DE BERRY WILLIAM COMP. DATE= */ */1907 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00076	2- 1S-32E	UNKNOWN TD= 600 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	GREGORY I O COMP. DATE= */ */1915 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00077	5- 1S-32E	FEE TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	DARDEN WALLACE COMP. DATE= */ */1949 RESULT=WATER OTHER=NONE SAMPLE SET= 547 RANGE=4-110	NONE
147-00078	8- 1S-33E	UNITY PETROLEUM SYNDICATE TD= 459 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	WILKERSON S T COMP. DATE= */ */1920 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
147-00079	24- 1S-34E	TILLMAN & CORN TD= 386 SYS-FM AT TD=ORD-SEQUATCHIE GEOPHYS. LOGS-RANGE=NONE	1 FM.	SWIFT HERBERT COMP. DATE= 6/ */1960 RESULT=D&A OTHER=SD SAMPLE SET= 1353 RANGE=235-385	NONE
147-00080	6- 1S-35E	FEE TD= 500 SYS-FM AT TD=ORD-SEQUATCHIE GEOPHYS. LOGS-RANGE=NONE	1 FM.	DRAUGHON BROTHERS COMP. DATE=12/ */1955 RESULT=D&A OTHER=SD SAMPLE SET= 1023 RANGE=95-465	NONE
147-00081	10- 2S-30E	ZOGG OIL COMPANY TD= 1036 SYS-FM AT TD=ORD-NASHVILLE GRP. GEOPHYS. LOGS-RANGE=NONE	1	DOWLEN R H COMP. DATE= 8/ 7/1962 RESULT=D&A OTHER=DL SD SAMPLE SET= 1411 RANGE=20-1035	NONE
147-00082	7- 2S-31E	WHEATCROFT ET AL TD= 979 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	LEE O B COMP. DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00083	7- 2S-31E	WHEATCROFT ET AL TD= 635 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS. LOGS-RANGE=NONE	2	MCHAHAN T O COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00084	14- 2S-31E	WHEATCROFT ET AL TD= 481 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	MCHAHAN T O COMP. DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
147-00085	2- 2S-32E	HAWKS ET AL TD= 475 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS. LOGS-RANGE=NONE	1	DORRIS E COMP. DATE=12/30/1959 RESULT=D&A OTHER=SD SAMPLE SET= 1241 RANGE=310-465	NONE
147-00086	3- 2S-32E	HAWKS ET AL TD= 530 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	1	CALLIS VIRGIL COMP. DATE= 2/ */1960 RESULT=D&A OTHER=SD SAMPLE SET= 1239 RANGE=365-530	NONE

RUTHERFORD COUNTY

149-00005	21- 5S-36E	FEE TD= 803 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 205-803	1	DYE ROY W COMP. DATE= 6/14/1966 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
149-00006	21- 5S-36E	FEE TD= 780 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	GOODWIN J M COMP. DATE= 5/ 2/1966 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
149-00007	7- 6S-37E	FEE TD= 632 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 40-632	1	PATTON GEORGE COMP. DATE= 6/ 6/1952 RESULT=WATER OTHER=NONE SAMPLE SET= 746 RANGE=490-632	NONE
149-00008	13- 6S-37E	FEE TD= 730 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	2	PATTON GEORGE COMP. DATE= 7/ 8/1952 RESULT=WATER OTHER=SD SAMPLE SET= 747 RANGE=475-730	NONE
149-00009	9- 7S-35E	FEE TD= 910 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 210-910	1	BUCHANAN ROBERT COMP. DATE=10/18/1965 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
149-00010	9- 7S-35E	FEE TD= 1273 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 210-1273	1	DOBSON DARROW C COMP. DATE= 1/30/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
149-00011	10- 7S-35E	FEE TD= 929 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 280-929	1	VAN WINKLE EARL COMP. DATE= 8/23/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
149-00041	21- 7S-35E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	735	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
149-00012	8- 7S-36E	FEE TD= 722 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 65-722	1	TUNE R A COMP. DATE= 5/17/1952 RESULT=WATER OTHER=SD SAMPLE SET= 748 RANGE=580-680	NONE
149-00042	19- 7S-36E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	736	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
149-00013	20- 7S-36E	LOVEJOY ET AL TD=* SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	PEEBLES WARMUTH COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
149-00014	7- 7S-37E	FEE TD=* 635 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	FRANCIS R COMP. DATE= 8/ 5/1952 RESULT=WATER OTHER=NONE SAMPLE SET= 780 RANGE=470-635	NONE
149-00015	8- 7S-37E	FEE TD= 411 SYS-FM AT TD=ORD-MURFREESBORO LS. GEOPHYS. LOGS-RANGE=SPR 42-411	1	OLD JEFFERSON CORPORATION COMP. DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

RUTHERFORD COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
149-00043	9- 7S-37F	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	737	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
149-00016	15- 7S-37E	FEE TD= 469 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	2	MILLER JIM COMP. DATE= */ */1958 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00017	16- 7S-37F	FFF TD= 465 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 50-465	1	WRIGHT GLENN COMP. DATE= 9/ */1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00018	17- 7S-37E	FFF TD= 513 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	WOODS RESTAURANT COMP. DATE= */ */1958 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00019	18- 7S-37E	FFF TD= 461 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 40-460	1	HESSEY R J COMP. DATE=10/31/1966 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00020	24- 7S-37E	FEE TD= 466 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 62-466	1	EPSTEIN LOUIS COMP. DATE=12/29/1964 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00021	25- 7S-37E	FFF TD= 504 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 66-504	1	TALLEY E W COMP. DATE= */ */1903 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00022	6- 7S-38F	FFF TD= 744 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 104-743	1	WRIGHT CLAUDE COMP. DATE= 8/15/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00044	14- 7S-38F	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	738	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
149-00045	14- 7S-39E	UNKNOWN TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	*	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
149-00023	17- 7S-39E	FEE TD= 735 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HOPKINS G HATTON COMP. DATE= 6/17/1963 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00024	19- 7S-39E	FEE TD= 605 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 45-605	1	LANE PAUL COMP. DATE=12/15/1953 RESULT=WATER OTHER=NONE SAMPLE SET= 919	NONE RANGE=440-500
149-00046	20- 7S-39E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	739	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
149-00025	23- 7S-39E	FEE TD= 520 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=RES 400-520	3	DILL J T COMP. DATE= 1/15/1962 RESULT=WATER OTHER=NONE SAMPLE SET= 1394	NONE RANGE=385-520
149-00026	23- 7S-39E	FEF TD= 704 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GR RES 136-687	1	FLORIDA J R COMP. DATE=11/ 3/1961 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00027	4- 8S-37E	FEE TD= 449 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	YOUNG TOMMY COMP. DATE= 1/27/1964 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00028	11- 8S-37E	FFF TD= 461 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	STONES RIVER NATIONAL CEMETARY COMP. DATE= 7/ 9/1952 RESULT=WATER OTHER=NONE SAMPLE SET= 796	NONE RANGE=8-461
149-00047	14- 8S-37E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	837	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
149-00048	9- 8S-38E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	838	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
149-00029	17- 8S-38E	FRANKLIN FUEL OIL COMPANY TD= 2290 SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	ALSUP J M COMP. DATE= 5/ */1929 RESULT=D&A OTHER=SD SAMPLE SET= 4	NONE RANGE=40-2290
149-00030	23- 8S-38E	BASIN FUEL & OIL COMPANY TD= 651 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=SPR 22-587	1	HARRELL HENRY COMP. DATE= */ */1938 RESULT=D&A OTHER=SD SAMPLE SET= 178	NONE RANGE=40-651
149-00031	24- 8S-38E	FEE TD= 303 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	9	CITY OF MURFREESBORO COMP. DATE= */ */1940 RESULT=WATER OTHER=DL SAMPLE SET= 268	NONE RANGE=44-302
149-00032	24- 8S-38E	FEE TD= 737 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	WILSON & COMPANY COMP. DATE= */ */1939 RESULT=WATER OTHER=SD SAMPLE SET= 202	NONE RANGE=185-735
149-00033	25- 8S-38E	FFF TD= 325 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	13	CARNATION MILK COMPANY COMP. DATE= */ */1941 RESULT=WATER OTHER=DL SAMPLE SET= 305	NONE RANGE=175-325
149-00034	2- 8S-39E	FEE TD= 618 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	MCCRARY EARL COMP. DATE= */ */1959 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	NONE
149-00049	12- 8S-39E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	839	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE
149-00050	17- 8S-40F	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	840	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	NONE

SCOTT COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
149-00051	9- 9S-36E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	936	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	RANGE= NONE
149-00052	8- 9S-37E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	937	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	RANGE= NONE
149-00035	9- 9S-37E	UNKNOWN TD= 1800 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	1	COOPER B W COMP.DATE= */ */1909 RESULT=D&A OTHER=DL SAMPLE SET=NONE	RANGE= NONE
149-00036	8- 9S-38E	FEE TD= 685 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	2	HALL WILLIAM F COMP.DATE= 9/16/1961 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
149-00037	14- 9S-38E	FEE TD= 590 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	4	HERROD JOHN N COMP.DATE=10/ 9/1959 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
149-00038	16- 9S-38E	FEE TD= 493 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	MANKIN C R COMP.DATE= */ */1951 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
149-00053	17- 9S-38E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	938	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	RANGE= NONE
149-00039	8- 9S-39E	FEE TD= 852 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 200-852	1	PECK RICHARD COMP.DATE= 6/ */1954 RESULT=WATER OTHER=NONE SAMPLE SET= 935	RANGE=465-785
149-00054	21- 9S-39E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	939	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	RANGE= NONE
149-00055	18- 9S-40E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	940	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	RANGE= NONE
149-00004	5-10S-36E	FEE TD= 765 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=SPR 126-760	1	FARRIS SAM C COMP.DATE=10/27/1952 RESULT=WATER OTHER=NONE SAMPLE SET= 795	RANGE=596-765
149-00056	9-10S-36E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1036	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	RANGE= NONE
149-00057	12-10S-37E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1037	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	RANGE= NONE
149-00040	13-10S-37E	GORDON STREET INCORPORATED TD= 5631 SYS-FM AT TD=PRECAMBRIAN GEOPHYS.LOGS-RANGE=GRD SPR DM 100-5609	1	HOLDEN ROBERT COMP.DATE= 6/29/1967 RESULT=D&A OTHER=SD SL SAMPLE SET= 1576	RANGE=0-5631
149-00058	2-10S-38E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1038	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	RANGE= NONE
149-00002	4-10S-38E	FEE TD= 533 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	EATON RAYMOND COMP.DATE= 9/ 8/1961 RESULT=WATER OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
149-00001	6-10S-38E	FFF TD= 493 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	POWELL CHARLIE COMP.DATE= 3/ */1952 RESULT=WATER OTHER=NONE SAMPLE SET= 753	RANGE=420-493
149-00003	5-11S-38E	ST JOE MINERALS CORPORATION TD= 1631 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	TRU1	UNKNOWN-MCT COMP.DATE=11/25/1972 RESULT=TEST OTHER=NONE SAMPLE SET=CORES	RANGE=617-1631

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151-00003	22- B-58E	WILLIAMS ET AL TD= 785 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	COPELAND & HURT COMP.DATE= 9/ */1949 RESULT=D&A OTHER=SD SL SAMPLE SET= 628	RANGE=410-720
151-00002	22- B-58E	JARVIS TD= 790 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	COPELAND WILLIAM COMP.DATE= 9/29/1958 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE	RANGE= NONE
151-00001	23- B-58E	HIGHLAND OIL COMPANY TD= 396 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=SPR 15-346	2	COPELAND & HURT COMP.DATE= */ */1950 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
151-00001R1	23- B-58E	WILLIAMS ET AL TD= 700 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	2	COPELAND & HURT COMP.DATE= */ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
151-00004	23- B-58E	JARVIS TD= 766 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	2	COPELAND WILLIAM COMP.DATE=12/ */1958 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1110	RANGE=332-755
151-00005	25- B-59E	UNKNOWN TD=* SYS-FM AT TD= GEOPHYS.LOGS-RANGE=NONE	1	SLAVENS COMP.DATE= */ */1917 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
151-00006	25- B-59E	UNKNOWN TD=*1000 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	2	SLAVENS COMP.DATE= */ */1917 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
151-10001	23- B-60E	WILLIAMS DRILLING COMPANY TD= 1493 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 250-1454	1	WEST PAUL T COMP.DATE= 5/ 7/1971 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1727	RANGE=0-1470

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
151-00008	24- B-61E	TEXAS MINERAL LAND COMPANY TD= 1687 SYS-FM AT TD=ORD-LEIPERS FM. GEOPHYS.LOGS-RANGE=GRN 450-1686	1	SWAIN COMP.DATE=10/ */1961 RESULT=D&A SAMPLE SET=NONE	NONE
151-00007	24- B-61E	DIVERSA PRODUCING COMPANY TD= 1486 SYS-FM AT TD=MISS-WARSAW LS. GEOPHYS.LOGS-RANGE=GRN 10-1484	1	SWAIN BILL COMP.DATE=12/ 5/1959 RESULT=D&A SAMPLE SET= 1234	NONE OTHER=DL SD SL RANGE=89-1486
151-10002	24- B-62E	THOMAS TD= 689 SYS-FM AT TD=PENNSYLVANIAN GEOPHYS.LOGS-RANGE=NONE	1	RYAN JOHN P COMP.DATE= 8/10/1973 RESULT=D&A SAMPLE SET=NONE	511
151-00009	11- A-58E	UNKNOWN TD= 600 SYS-FM AT TD=PENNSYLVANIAN * GEOPHYS.LOGS-RANGE=NONE	1	PARKER-TEMPLETON COMP.DATE= */ */1898 RESULT=D&A SAMPLE SET=NONE	NONE
151-00010	13- A-58E	CUDAHY BROTHERS TD= 1515 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	OWENS COMP.DATE= */ */1896 RESULT=D&A SAMPLE SET=NONE	NONE
151-00011	20- A-58E	TEXAS MINERAL LAND COMPANY TD= 1506 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	STEARNS COAL & LUMBER COMPANY COMP.DATE=12/ */1961 RESULT=D&A SAMPLE SET=NONE	NONE
151-10003	24- A-58E	GREEN RIVER GAS COMPANY TD= 1122 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRN GRD 100-1117	1	STEARNS COAL & LUMBER COMPANY COMP.DATE=10/27/1970 RESULT=D&A SAMPLE SET= 1704	91 OTHER=DL SD SL RANGE=75-920
151-10004	1- A-59E	VENTURE OIL CORPORATION TD= 1340 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN GRD IND 30-1337	1	COLDITZ A P COMP.DATE= 1/ 5/1971 RESULT=OIL SAMPLE SET= 1664	135 OTHER=SD RANGE=20-1300
151-00013	8- A-59E	DIVERSA PRODUCING COMPANY TD= 1053 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	SCOTT LAND COMPANY COMP.DATE=10/ */1959 RESULT=D&A SAMPLE SET= 1204	NONE OTHER=DL SD SL RANGE=42-1053
151-00013R1	8- A-59E	TEXAS MINERAL LAND COMPANY TD= 1300 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	SCOTT LAND COMPANY COMP.DATE= */ */1962 RESULT=D&A SAMPLE SET=NONE	NONE
151-00012	8- A-59E	TEXAS MINERAL LAND COMPANY TD= 1260 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	SCOTT LAND COMPANY COMP.DATE= */ */1961 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL SL RANGE=
151-00014	9- A-59E	JARVIS TD= 1755 SYS-FM AT TD=ORD-NASHVILLE GRP. GEOPHYS.LOGS-RANGE=NONE	1	COLDITZ COMP.DATE= 4/ */1950 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL SL RANGE=
151-00044	10- A-59E	JARVIS TD= 1065 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS.LOGS-RANGE=NONE	2	COLDITZ COMP.DATE= 8/18/1960 RESULT=D&A SAMPLE SET= 1334	NONE OTHER=SD SL RANGE=202-1065
151-10005	12- A-59E	COLLINS TD= 1082 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	FREE & NEWPORT COMP.DATE= 8/28/1971 RESULT=SIGW SAMPLE SET=NONE	313 OTHER=WH SD RANGE=
151-10006	12- A-59E	COLLINS TD= 1513 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 1000-1493	2	FREE & NEWPORT COMP.DATE= 3/15/1972 RESULT=SIGW SAMPLE SET=NONE	344 OTHER=WH SD RANGE=
151-00016	14- A-59E	TEXAS MINERAL LAND COMPANY TD= 612 SYS-FM AT TD=PENNSYLVANIAN * GEOPHYS.LOGS-RANGE=NONE	2	SCOTT LAND COMPANY COMP.DATE= 8/ */1961 RESULT=D&A SAMPLE SET=NONE	NONE
151-10008	19- A-59E	COLLINS TD= 1068 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	3	FREE & NEWPORT COMP.DATE= 3/14/1973 RESULT=SIGW SAMPLE SET=NONE	501 OTHER=WH RANGE=
151-10007	19- A-59E	NORRIS TD= 1512 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	FREE RAY COMP.DATE= 2/18/1971 RESULT=D&A SAMPLE SET= 1687	165 OTHER=DL SD SL RANGE=150-1401
151-00017	20- A-59E	WILLARD & WASHBURN TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	THOMAS HENRY COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE
151-00018	21- A-59E	TEXAS MINERAL LAND COMPANY TD= 875 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	COLDITZ COMP.DATE= */ */1962 RESULT=D&A SAMPLE SET=NONE	NONE
151-00035	14- A-60E	TENN-TEXAS OIL COMPANY TD= 1148 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	YELLOWCLIFF COMP.DATE= */ */1943 RESULT=D&A SAMPLE SET= 323	NONE OTHER=DL SD RANGE=305-1148
151-00035R1	14- A-60E	KENNESSEE EXPLORATION INCORPORATED TD= 1148 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=GRN 0-1148	1A	FOSTER HEIRS COMP.DATE=10/ */1959 RESULT=D&A SAMPLE SET=NONE	NONE OTHER=SL RANGE=
151-00019	2- A-60E	BEAR CREEK OIL & GAS COMPANY TD= 1429 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	DOUGLAS COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE OTHER=DL SL RANGE=
151-10009	6- A-60E	PRUET & HUGHES TD= 1471 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 0-1468	1	DANNER LAWRENCE COMP.DATE= 4/27/1971 RESULT=D&A SAMPLE SET= 1742	258 OTHER=WH SD SL RANGE=0-1470
151-10010	6- A-60E	WILLIAMS DRILLING COMPANY TD= 1007 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	TERRY HEIRS COMP.DATE= 7/28/1971 RESULT=D&A SAMPLE SET= 1719	254 OTHER=DL SD SL RANGE=658-1007
151-10011	7- A-60E	NORRIS TD= 1030 SYS-FM AT TD=MISS-ST. LOUIS LS. * GEOPHYS.LOGS-RANGE=NONE	1	KING DENFORD COMP.DATE= 7/ */1971 RESULT=D&A SAMPLE SET=NONE	250 OTHER=SD RANGE=
151-10012	7- A-60E	WILLIAMS DRILLING COMPANY TD= 1037 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=GRD 0-1025	1	TERRY H & G COMP.DATE= 3/19/1971 RESULT=D&A SAMPLE SET=NONE	229 OTHER=DL RANGE=

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151-20023	7-	A-60E RLANKENSHIP TD= 1540 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD CCL 650-1534	3	THOMAS JOHN MARION COMP.DATE= 5/ 4/1974 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	626
151-10013	7-	A-60E MORGAN ASSOCIATES TD= 1402 SYS-FM AT TD=MISS-FY. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN 400-1000	1	THOMAS WALTER COMP.DATE= 2/ 1/1971 RESULT=OIL OTHER=SD SAMPLE SET= 1671 RANGE=705-1402	159
151-10014	7-	A-60E MORGAN ASSOCIATES TD= 997 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=GRD GRN 650-992	2	THOMAS WALTER COMP.DATE= 4/13/1971 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	214
151-10015	11-	A-60E VENTURE OIL CORPORATION TD= 1830 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD 95-1827	1	PEMBERTON G C COMP.DATE=10/28/1970 RESULT=D&A OTHER=DL SD SAMPLE SET= 1673 RANGE=0-1830	134
151-10016	11-	A-60E VENTURE OIL CORPORATION TD= 1763 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS.LOGS-RANGE=GRD GRN IND PF CR 0-1759	2	PEMBERTON G C COMP.DATE=10/ * /1971 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1709 RANGE=300-1750	174
151-00020	13-	A-60E TEXAS MINERAL LAND COMPANY TD= 500 SYS-FM AT TD=PENNSYLVANIAN * GEOPHYS.LOGS-RANGE=NONE	1	BLEVINS COMP.DATE= * / * /1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-20040	13-	A-60E RLANKENSHIP TD= 1705 SYS-FM AT TD=MISS-FY. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 1050-1694	1	FOSTER JAMES W COMP.DATE=11/ * /1974 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	765
151-00022	14-	A-60E WHITCOMB OIL & GAS COMPANY TD= 973 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	HENDREN COMP.DATE= * / * /1915 RESULT=OIL OTHER=DL SD SL SAMPLE SET= 128 RANGE=544-973	NONE
151-10017	14-	A-60E MONITOR PETROLEUM COMPANY INC TD= 1581 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 50-1574	1	MULLINS W H COMP.DATE=11/26/1970 RESULT=OIL OTHER=WH SAMPLE SET=NONE RANGE=	149
151-10017R1	14-	A-60E KENTUCKY DRILLING & OPERATING CORP TD= 1284 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	MULLINS W H COMP.DATE=12/ * /1974 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	149
151-00021	14-	A-60E BROWN CONN ET AL TD= 970 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	TERRY E C COMP.DATE= * / * /1942 RESULT=OIL OTHER=SD SL SAMPLE SET= 211 RANGE=25-286	NONE
151-00023	14-	A-60E RECK TD= 1150 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS.LOGS-RANGE=NONE	1	TERRY HEIRS COMP.DATE= * / * /1944 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00024	14-	A-60E BFCK TD= 890 SYS-FM AT TD=MISS-BANGOR LS. GEOPHYS.LOGS-RANGE=NONE	1	TERRY ROSA COMP.DATE= 4/ * /1944 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 338 RANGE=29-890	NONE
151-00025	14-	A-60E MCCORMICK ET AL TD= 972 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	THOMAS HARRIS COMP.DATE= * / * / * RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00026	14-	A-60E MCCORMICK ET AL TD= 155 SYS-FM AT TD=PENNSYLVANIAN * GEOPHYS.LOGS-RANGE=NONE	1	THOMAS L S COMP.DATE= * / * / * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00027	14-	A-60E SYNDICATE OIL & GAS COMPANY TD= 965 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	TOOMEY COMP.DATE= * / * / * RESULT=OIL OTHER=DL SD SL SAMPLE SET= 129 RANGE=609-965	NONE
151-00028	14-	A-60E WHITCOMB OIL & GAS COMPANY TD= 1700 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	1	TOOMEY COMP.DATE= * / * /1915 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-00029	14-	A-60E UNKNOWN TD= 1079 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	WEST G B COMP.DATE= * / * / * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00030	14-	A-60E BORTON ET AL TD= 1149 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	WEST J R COMP.DATE= * / * /1942 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00031	14-	A-60E BROWN TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	WEST J R COMP.DATE= * / * / * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00032	14-	A-60E WHITCOMB OIL & GAS COMPANY TD= 1110 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	WEST J R COMP.DATE= * / * /1915 RESULT=OIL OTHER=DL SD SL SAMPLE SET= 130 RANGE=60-1110	NONE
151-00033	14-	A-60E BENEDUM-TREES OIL COMPANY TD= 1100 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	YELLOWCLIFF COMP.DATE=12/ * /1915 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-00034	14-	A-60E BENEDUM-TREES OIL COMPANY TD= 1048 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	2	YELLOWCLIFF COMP.DATE= * / * /1915 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00037	15-	A-60E WHITCOMB OIL & GAS COMPANY TD= 997 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	2	TOOMEY COMP.DATE= * / * /1915 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00036	15-	A-60E WHITCOMB OIL & GAS COMPANY TD= 953 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	3	TOOMEY COMP.DATE= * / * /1916 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-10018	16-	A-60E HYDROCARB INCORPORATED TD= 1489 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN 0-1488	1	RIVERMONT FARMS COMP.DATE=12/ * /1968 RESULT=OIL OTHER=SD SL SAMPLE SET= 1600 RANGE=0-1430	10
151-00038	16-	A-60E WILLARD & WASHBURN TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	TOOMEY COMP.DATE= * / * / * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

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151-00039	16-	A-60E TEXAS MINERAL LAND COMPANY TD= 750 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	YELLOWCLIFF COMP.DATE= */ */1962 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-00039R1	16-	A-60E COOPER & VAWTER TD= 1600 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	YELLOWCLIFF COMP.DATE= */ */1966 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
151-10019	17-	A-60E KAPP TD= 1800 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRD PF 0-1792	1	MARCUM HEIRS COMP.DATE= 6/10/1971 RESULT=D&A SAMPLE SET= 1680 RANGE=15-1800	177
151-10020	19-	A-60E MORRIS & MORRIS TD= 1852 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD PF 0-1790	1	LITTON OVIA COMP.DATE= 8/ */1971 RESULT=D&A SAMPLE SET= 1751 RANGE=100-1850	249
151-00040	21-	A-60E ONEIDA IMPROVEMENT COMPANY TD= 1598 SYS-FM AT TD=MISS-WARSAW LS. GEOPHYS.LOGS-RANGE=NONE	1	COOPER H F COMP.DATE= 5/ */1941 RESULT=GAS SAMPLE SET= 298 RANGE=17-1592	NONE
151-00041	21-	A-60E PEOPLES OIL & GAS COMPANY TD= 2500 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	CROSS COMP.DATE= */ */1915 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-00041R1	21-	A-60E TEXAS MINERAL LAND COMPANY TD= 1860 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRN TMP 400-1855	1	CROSS COMP.DATE= */ */1961 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-10021	23-	A-60E COLLINS TD= 1258 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	FREE EY AL COMP.DATE= 4/17/1971 RESULT=SIGW SAMPLE SET= 1697 RANGE=90-1260	120
151-10022	23-	A-60E BEEBE TD= 1850 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN 1050-1827	1	KIDD R & R COMP.DATE= 3/16/1971 RESULT=D&A SAMPLE SET=NONE RANGE=	128
151-10023	23-	A-60E COLLINS TD= 583 SYS-FM AT TD=PENNSYLVANIAN GEOPHYS.LOGS-RANGE=NONE	1	ROSSER DEVQE COMP.DATE=10/15/1971 RESULT=D&A SAMPLE SET=NONE RANGE=	314
151-10024	25-	A-60E EL PAMCO INCORPORATED TD= 1825 SYS-FM AT TD=SILURIAN * GEOPHYS.LOGS-RANGE=GRD 800-1800	1	BREWSTER HAROLD COMP.DATE= 6/ 4/1971 RESULT=D&A SAMPLE SET= 1655 RANGE=0-1824	82
151-00043	25-	A-60E COOPER & VAWTER TD= 1400 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	NEWPORT CLAYTON COMP.DATE=11/ */1966 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-00042	25-	A-60E TEXAS MINERAL LAND COMPANY TD= 1835 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=GRN IND DEN GR 100-1807	1	NEWPORT CLAYTON COMP.DATE= */ */1962 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
151-00015	25-	A-60E COOPER & VAWTER TD= 1425 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	YELLOWCLIFF COMP.DATE= 3/ */1967 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-00015R1	25-	A-60E GREEN RIVER GAS COMPANY TD= 1944 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=GRD 1000-1934	1	WILSON TED Q COMP.DATE= 8/ 1/1970 RESULT=D&A SAMPLE SET=NONE RANGE=	87
151-10025	3-	A-61E COLLINS PETROLEUM CORPORATION TD= 1775 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 500-1758	1	KING R C COMP.DATE= 7/ 7/1971 RESULT=D&A SAMPLE SET= 1750 RANGE=120-1775	306
151-10026	4-	A-61E VENTURE OIL CORPORATION TD= 1775 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=IND GRN GRD 92-1773	1	DANNER E JR COMP.DATE= 1/ */1971 RESULT=D&A SAMPLE SET=NONE RANGE=	136
151-00046	7-	A-61E SUPERIOR OIL COMPANY TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	2	BRYANT L E COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-00045	7-	A-61E DIVERSA PRODUCING COMPANY TD= 1475 SYS-FM AT TD=MISS-ST. LOUIS LS. GEOPHYS.LOGS-RANGE=NONE	1	DANNER EVERETT COMP.DATE= 9/ 5/1959 RESULT=D&A SAMPLE SET= 1203 RANGE=20-1460	NONE
151-00047	7-	A-61E HYDETOWN OIL & GAS COMPANY TD= 663 SYS-FM AT TD=PENNSYLVANIAN GEOPHYS.LOGS-RANGE=NONE	1	SHOALLY FORK COMP.DATE= */ */1899 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-00048	8-	A-61E UNKNOWN TD= 1900 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	1	BRYANT L E COMP.DATE= */ */1923 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-00051	9-	A-61E SUPERIOR OIL CORPORATION TD= 1017 SYS-FM AT TD=MISS-PNGTN. FM. GEOPHYS.LOGS-RANGE=NONE	1	HINES COMP.DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-00049	9-	A-61E SUPERIOR OIL CORPORATION TD= 751 SYS-FM AT TD=PENNSYLVANIAN GEOPHYS.LOGS-RANGE=NONE	2	HINES COMP.DATE= 1/28/1921 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-00050	9-	A-61E SUPERIOR OIL CORPORATION TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	3	HINES COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-00052	10-	A-61E TEXAS MINERAL LAND COMPANY TD= 728 SYS-FM AT TD=PENNSYLVANIAN * GEOPHYS.LOGS-RANGE=NONE	1	WILSON COMP.DATE= 2/ */1962 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
151-10027	14-	A-61E BIGLANE OPERATING COMPANY TD= 2046 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN IND CB PF SPR 400-2043	1	DANNER EVERETT COMP.DATE= 8/17/1970 RESULT=D&A SAMPLE SET= 1685 RANGE=635-1615	125
151-00054	15-	A-61E SUPERIOR OIL CORPORATION TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	3	BRYANT L E COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASF NAME	PERMIT
151-00053	15- A-61E UNKNOWN TD= 2210 SYS-FH AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE		1	BRYANT L E COMP.DATE= */ */1905 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-10028	15- A-61E THE WISER OIL COMPANY TD= 2137 SYS-FH AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRN GRD 32-2082		1	PEMBERTON GROVER C COMP.DATE=12/ 4/1970 RESULT=SIGW OTHER=DL SD SAMPLE SET=NONE RANGE=	124
151-10029	16- A-61E THE WISER OIL COMPANY TD= 1556 SYS-FH AT TD=MISS-WARSAW LS. GEOPHYS.LOGS-RANGE=GRD 100-1542		2	PEMBERTON GROVER C ET AL COMP.DATE= 6/16/1971 RESULT=SIGW OTHER=DL SD SL SAMPLE SET= 1756 RANGE=0-1551	256
151-00055	17- A-61E SUPERIOR OIL CORPORATION TD= 1278 SYS-FH AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE		1	REED F COMP.DATE= */ */1925 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-00055R1	17- A-61E ZELLER TD= 1746 SYS-FH AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE		1A	REED HEIRS COMP.DATE= 9/11/1971 RESULT=D&A OTHER=DL SD SL WH SAMPLE SET= 1736 RANGE=50-1346	110
151-00056	1R- A-61E SUPERIOR OIL CORPORATION TD=* SYS-FH AT TD=* GEOPHYS.LOGS-RANGE=NONE		2	REED F COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-10031	25- A-61E WOODBINE PRODUCTION CORPORATION TD= 2099 SYS-FH AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=GRD 600-1958		1	JEFFERS ANNA F COMP.DATE=10/10/1971 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1808 RANGE=0-2099	320
151-10030	25- A-61E COLLINS TD= 1877 SYS-FH AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 1100-1868		1	LAXTON DEXTER COMP.DATE= 1/15/1971 RESULT=SIGW OTHER=DL SD SAMPLE SET= 1666 RANGE=1000-1870	121
151-00057	8- A-62E ATHA & INDIANA FARM BUREAU TD= 7555 SYS-FH AT TD=CAMBRIAN GEOPHYS.LOGS-RANGE=GRN GRD CAL IND SON 124-7533		1	KETCHEN COAL COMPANY COMP.DATE= 7/ 3/1968 RESULT=D&A OTHER=SD SL SAMPLE SET= 1589 RANGE=135-7555	NONE
151-00057R1	8- A-62E REDMAN OIL COMPANY TD= 7555 SYS-FH AT TD=CAMBRIAN GEOPHYS.LOGS-RANGE=GRN PF 3400-5049		1	KETCHEN COAL COMPANY COMP.DATE= 4/14/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	285
151-00058	23- A-62E LEA ET AL TD= 1200 SYS-FH AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE		1	KETCHEN COAL COMPANY COMP.DATE= */ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00058R1	23- A-62E REDMAN OIL COMPANY TD= 2117 SYS-FH AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=GRD 530-1253		2	KETCHEN COAL COMPANY COMP.DATE= 5/18/1971 RESULT=SIGW OTHER=WH SAMPLE SET=NONE RANGE=	325
151-00059	23- A-62E TEXAS MINERAL LAND COMPANY TD=* 600 SYS-FH AT TD=PENNSYLVANIAN * GEOPHYS.LOGS-RANGE=NONE		1	KETCHEN COAL COMPANY COMP.DATE=12/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-10032	10- 1S-58E MONITOR PETROLEUM CORPORATION TD= 892 SYS-FH AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE		1	COLDITZ A & R COMP.DATE= 9/ 2/1970 RESULT=D&A OTHER=SD SL SAMPLE SET= 1656 RANGE=0-802	79
151-10032R1	10- 1S-58E NORRIS & NORRIS TD= 1065 SYS-FH AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE		1	COLDITZ A & R COMP.DATE= 6/16/1971 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	309
151-10033	20- 1S-58E OCCIDENTAL PETROLEUM CORPORATION TD= 1665 SYS-FH AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRN IND 100-1655		1	GORAY REALTY COMPANY COMP.DATE= 9/10/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	324
151-10034	1- 1S-59E TARTAN OIL COMPANY TD= 1902 SYS-FH AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=NONE		2	COLDITZ BROTHERS COMP.DATE=10/31/1973 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	579
151-00060	1- 1S-59E TEXAS MINERAL LAND COMPANY TD= 1389 SYS-FH AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=GRN IND GRD 430-1388		1	LAY COMP.DATE=10/ */1961 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00061	1- 1S-59E TEXAS MINERAL LAND COMPANY TD=* 600 SYS-FH AT TD=PENNSYLVANIAN * GEOPHYS.LOGS-RANGE=NONE		2	LAY COMP.DATE= */ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00062	1- 1S-59E TEXAS MINERAL LAND COMPANY TD= 905 SYS-FH AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE		3	LAY COMP.DATE= */ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00063	1- 1S-59E TEXAS MINERAL LAND COMPANY TD= 393 SYS-FH AT TD=PENNSYLVANIAN * GEOPHYS.LOGS-RANGE=NONE		4	LAY COMP.DATE= 2/ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-10036	1- 1S-59E EL PAMCO INCORPORATED TD= 1700 SYS-FH AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN CB CCL 0-1684		1	TERRY KELLY COMP.DATE=10/ 1/1970 RESULT=SIGW OTHER=WH SD SL SAMPLE SET= 1660 RANGE=0-1700	101
151-10035	1- 1S-59E EL PAMCO INCORPORATED TD= 1684 SYS-FH AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 1000-1683		1	TERRY KELLY COMP.DATE= 8/24/1970 RESULT=SIGW OTHER=SD SL SAMPLE SET= 1658 RANGE=0-1670	86
151-10037	1- 1S-59E EL PAMCO INCORPORATED TD= 1715 SYS-FH AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 100-1713		2	TERRY KELLY COMP.DATE= 9/25/1970 RESULT=SIGW OTHER=DL SD SAMPLE SET= 1674 RANGE=260-1680	95
151-10038	2- 1S-59E BIGLANE OPERATING COMPANY INC TD= 1710 SYS-FH AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN IND 140-1706		1	HUMAN LILLARD COMP.DATE= 9/30/1970 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	114
151-10039	3- 1S-59E GREEN RIVER GAS COMPANY TD= 1490 SYS-FH AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 500-1486		2	PEMBERTON GROVER C COMP.DATE=11/18/1970 RESULT=D&A OTHER=DL SD SAMPLE SET= 1679 RANGE=675-1135	102
151-10040	8- 1S-59E GREEN RIVER GAS COMPANY TD= 1759 SYS-FH AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN 0-1758		1	PEMBERTON GROVER C COMP.DATE= 4/22/1970 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1653 RANGE=30-1700	65

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151-10042	8- 1S-59E	MOLENSKY TD= 1763 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS. LOGS-RANGE=GRD 100-1745	1	TERRY HUGH COMP. DATE= 6/28/1971 RESULT=D&A SAMPLE SET= 1741	OTHER=DL SD SL RANGE=1335-1775	206
151-10041	8- 1S-59E	MOLENSKY TD= 1530 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRN 500-1529	2	TERRY HUGH COMP. DATE= 3/ 9/1972 RESULT=D&A SAMPLE SET=NONE	OTHER=WH RANGE=	366
151-10043	9- 1S-59E	CUNDARI INCORPORATED TD= 1708 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRD 900-1702	1	KIDD-PAYNE UNIT COMP. DATE=11/28/1970 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	148
151-10044	9- 1S-59E	CLOWES & RAY TD= 1705 SYS-FM AT TD=MISS-MAURY SH. GEOPHYS. LOGS-RANGE=GRD 900-1703	1	PAYNE ESTELL COMP. DATE= 3/28/1970 RESULT=SIGW SAMPLE SET= 1640	OTHER=WH SD SL RANGE=1000-1705	49
151-10045	9- 1S-59E	RILEY OIL COMPANY TD= 1705 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRD GRN 950-1705	1	PAYNE KENNETH COMP. DATE= 1/10/1971 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	137
151-10046	9- 1S-59E	COOPER TD= 1609 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	1	RIVERMONT FARMS COMP. DATE= 4/ */1971 RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	180
151-10047	9- 1S-59E	COOPER TD= 1496 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	4	RIVERMONT FARMS COMP. DATE= 7/ */1971 RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	292
151-10048	9- 1S-59E	GREEN RIVER GAS COMPANY TD= 1409 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	1	RIVERMONT FARMS COMP. DATE= 5/11/1970 RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	69
151-10049	9- 1S-59E	GREEN RIVER GAS COMPANY TD= 1459 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRD GRN 700-1432	2	RIVERMONT FARMS COMP. DATE= 8/ 7/1970 RESULT=OIL SAMPLE SET=CORES	OTHER=DL RANGE=1410-1449	77
151-20009	9- 1S-59E	VAWTER TD= 1559 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	7	RIVERMONT FARMS COMP. DATE= 7/20/1974 RESULT=OIL SAMPLE SET=NONE	OTHER=WH RANGE=	570
151-10050	9- 1S-59E	DYER TD= 1674 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRN 1150-1653	1	TERRY ELCANEY & MAUDE COMP. DATE= 3/15/1971 RESULT=SIGW SAMPLE SET=NONE	OTHER=NONE RANGE=	190
151-10051	9- 1S-59E	DYER TD= 1659 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRN 950-1658	1	WALKER CONWAY COMP. DATE=10/20/1970 RESULT=OIL SAMPLE SET= 1678	OTHER=SD RANGE=1600-1649	60
151-10052	9- 1S-59E	DYER TD= 1679 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRN 900-1665	2	WALKER CONWAY COMP. DATE=11/ 3/1970 RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	111
151-10053	10- 1S-59E	COOPER TD= 6260 SYS-FM AT TD=CAMB-COPPER RIDGE DOL* GEOPHYS. LOGS-RANGE=GRD CAL GR TMP 1140-5661	1	LAY ARLIE COMP. DATE= 5/ */1971 RESULT=SIGW SAMPLE SET= 1915	OTHER=NONE RANGE=1730-6260	146
151-10054	10- 1S-59E	COOPER TD= 1700 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRN 900-1640	2	LAY ARLIE COMP. DATE=12/ */1970 RESULT=SIGW SAMPLE SET=NONE	OTHER=NONE RANGE=	147
151-10056	10- 1S-59E	GREEN RIVER GAS COMPANY TD= 1672 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	2	LAY ARLIE COMP. DATE= 5/26/1970 RESULT=OIL SAMPLE SET= 1693	OTHER=DL SD SL RANGE=200-1545	71
151-10055	10- 1S-59E	GREEN RIVER GAS COMPANY TD= 1718 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRD 900-1666	1	LAY ET AL COMP. DATE= 6/ 9/1970 RESULT=OIL SAMPLE SET= 1669	OTHER=DL SD SL RANGE=1275-1630	52
151-10058	10- 1S-59E	GREEN RIVER GAS COMPANY TD= 1673 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRD GRN 700-1672	1	MILLS HEIRS COMP. DATE= 7/22/1970 RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	78
151-10057	10- 1S-59E	SHIELDS OIL COMPANY TD= 1690 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=GRD GRN 100-1674	1	MILLS HEIRS COMP. DATE= 4/30/1971 RESULT=OIL SAMPLE SET= 1715	OTHER=SD SL RANGE=400-1500	236
151-00064	10- 1S-59E	VAWTER & NEWPORT TD= 1106 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS. LOGS-RANGE=NONE	1	NEWPORT COMP. DATE= */ */1968 RESULT=SIGW SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
151-10060	10- 1S-59E	VAWTER TD= 1455 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	2	NEWPORT CLAYTON COMP. DATE= 7/13/1971 RESULT=OIL SAMPLE SET= 1746	OTHER=DL SD SL RANGE=300-1455	287
151-10059	10- 1S-59E	VAWTER TD= 1675 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	4	NEWPORT CLAYTON COMP. DATE= 6/22/1973 RESULT=OIL SAMPLE SET=NONE	OTHER=WH RANGE=	310
151-10071	10- 1S-59E	VAWTER TD= 1436 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	15	THOMPSON ESTATE COMP. DATE= 9/ 2/1972 RESULT=OIL SAMPLE SET=WAREHOUSE	OTHER=WH RANGE=*	431
151-10072	10- 1S-59E	VAWTER TD= 1436 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	16	THOMPSON ESTATE COMP. DATE=12/31/1972 RESULT=OIL SAMPLE SET=NONE	OTHER=WH RANGE=	453
151-10073	10- 1S-59E	VAWTER TD= 1664 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	17	THOMPSON ESTATE COMP. DATE= 2/ 5/1973 RESULT=OIL SAMPLE SET=NONE	OTHER=WH RANGE=	458
151-20007	10- 1S-59E	VAWTER TD= 1477 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	19	THOMPSON ESTATE COMP. DATE=12/12/1973 RESULT=DIL SAMPLE SET=NONE	OTHER=WH RANGE=	484
151-20026	10- 1S-59E	VAWTER TD= 1438 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	20	THOMPSON ESTATE COMP. DATE= 6/27/1974 RESULT=OIL SAMPLE SET=NONE	OTHER=WH RANGE=	641

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151-10062	10- 1S-59E	VAWTER TD= 1456 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=MISS-FT. PAYNE LS.	THOMPSON HEIRS COMP.DATE= 9/ *1969	RESULT=OIL SAMPLE SET= 1625	OTHER=DL SD SL RANGE=934-1433	19
151-10069	10- 1S-59E	VAWTER TD= 1474 GEOPHYS.LOGS-RANGE=NONE	10 SYS-FM AT TD=MISS-FT. PAYNE LS. *	THOMPSON HEIRS COMP.DATE= 6/21/1972	RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	360
151-10070	10- 1S-59E	VAWTER TD= 1672 GEOPHYS.LOGS-RANGE=NONE	12 SYS-FM AT TD=MISS-FT. PAYNE LS.	THOMPSON HEIRS COMP.DATE= 9/16/1972	RESULT=OIL SAMPLE SET=NONE	OTHER=WH RANGE=	361
151-10063	10- 1S-59E	VAWTER TD= 1490 GEOPHYS.LOGS-RANGE=NONE	2 SYS-FM AT TD=MISS-FT. PAYNE LS.	THOMPSON HEIRS COMP.DATE=10/ 2/1969	RESULT=OIL SAMPLE SET= 1629	OTHER=DL SD SL RANGE=500-1490	27
151-10074	10- 1S-59E	VAWTER TD= 1527 GEOPHYS.LOGS-RANGE=NONE	21 SYS-FM AT TD=MISS-FT. PAYNE LS.	THOMPSON HEIRS COMP.DATE=11/24/1973	RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=	550
151-10064	10- 1S-59E	VAWTER TD= 1449 GEOPHYS.LOGS-RANGE=GRD 1050-1447	4 SYS-FM AT TD=MISS-FT. PAYNE LS.	THOMPSON HEIRS COMP.DATE= 7/ 2/1970	RESULT=OIL SAMPLE SET= 1642	OTHER=DL SD SL RANGE=820-1380	70
151-10065	10- 1S-59E	VAWTER TD= 1672 GEOPHYS.LOGS-RANGE=NONE	5 SYS-FM AT TD=MISS-FT. PAYNE LS.	THOMPSON HEIRS COMP.DATE=11/10/1970	RESULT=OIL SAMPLE SET= 1670	OTHER=DL SD RANGE=0-1670	72
151-10061	10- 1S-59E	VAWTER TD= 1467 GEOPHYS.LOGS-RANGE=NONE	6 SYS-FM AT TD=MISS-FT. PAYNE LS.	THOMPSON HEIRS COMP.DATE=10/26/1970	RESULT=OIL SAMPLE SET= 1668	OTHER=DL SD SL RANGE=1115-1467	89
151-10066	10- 1S-59E	VAWTER TD= 1670 GEOPHYS.LOGS-RANGE=NONE	7 SYS-FM AT TD=MISS-FT. PAYNE LS.	THOMPSON HEIRS COMP.DATE= 3/ 5/1971	RESULT=OIL SAMPLE SET=NONE	OTHER=DL RANGE=	138
151-10067	10- 1S-59E	VAWTER TD= 1685 GEOPHYS.LOGS-RANGE=NONE	8 SYS-FM AT TD=MISS-FT. PAYNE LS.	THOMPSON HEIRS COMP.DATE= 3/10/1971	RESULT=OIL SAMPLE SET= 1694	OTHER=DL SD SL RANGE=840-1625	161
151-10068	10- 1S-59E	VAWTER TD= 1467 GEOPHYS.LOGS-RANGE=NONE	9 SYS-FM AT TD=MISS-FT. PAYNE LS.	THOMPSON HEIRS COMP.DATE= 8/15/1971	RESULT=OIL SAMPLE SET= 1745	OTHER=DL SD SL RANGE=0-1458	207
151-10075	10- 1S-59E	CLOWFS & RAY TD= 1815 GEOPHYS.LOGS-RANGE=GRD IND 700-1784	1 SYS-FM AT TD=ORD-SEQUATCHIE FM. *	WHALEY LON COMP.DATE= 2/18/1970	RESULT=D&A SAMPLE SET=CORES 1646	OTHER=SD SL WH RANGE=0-1700	40
151-10076	10- 1S-59E	CLOWES & RAY TD= 1734 GEOPHYS.LOGS-RANGE=GRN 50-1733	2 SYS-FM AT TD=MISS-FT. PAYNE LS.	WHALEY LON COMP.DATE= 5/11/1970	RESULT=OIL SAMPLE SET= 1644	OTHER=WH SD SL RANGE=100-1729	58
151-10077	10- 1S-59E	CLOWES & RAY TD= 1736 GEOPHYS.LOGS-RANGE=GRD GRN 1000-1734	5 SYS-FM AT TD=DEV-CHATTANOOGA SH.	WHALEY LON COMP.DATE= 8/25/1970	RESULT=OIL SAMPLE SET=NONE	OTHER=WH RANGE=	83
151-10078	11- 1S-59E	RIGLANE OPERATING COMPANY INC TD= 1848 GEOPHYS.LOGS-RANGE=GRD GRN IND PF CB CCL 20-1847	1 SYS-FM AT TD=ORD-TRENTON GRP. *	COLDITZ BROTHERS COMP.DATE=10/15/1970	RESULT=OIL SAMPLE SET= 1686	OTHER=SD SL RANGE=90-1843	130
151-10081	11- 1S-59E	DYER TD= 1550 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=DEV-CHATTANOOGA SH.	KIDD JAMES COMP.DATE= 5/ 1/1970	RESULT=D&A SAMPLE SET= 1684	OTHER=DL SD RANGE=275-1549	39
151-10080	11- 1S-59E	WEATHERFORD DRILLING COMPANY INC TD= 1499 GEOPHYS.LOGS-RANGE=GRN 0-1498	1 SYS-FM AT TD=MISS-FT. PAYNE LS.	KIDD JAMES COMP.DATE= 4/ *1971	RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	166
151-10079	11- 1S-59E	WILLIAMS DRILLING COMPANY TD= 1444 GEOPHYS.LOGS-RANGE=GRN 650-1443	1 SYS-FM AT TD=MISS-FT. PAYNE LS.	KIDD JAMES COMP.DATE=12/ 1/1970	RESULT=OIL SAMPLE SET=NONE	OTHER=NONE RANGE=	100
151-10082	11- 1S-59E	RIGLANE OPERATING COMPANY INC TD= 1678 GEOPHYS.LOGS-RANGE=GRN 900-1667	1 SYS-FM AT TD=MISS-FT. PAYNE LS.	SWAIN W H COMP.DATE= 3/ 5/1973	RESULT=D&A SAMPLE SET= 1823	OTHER=WH SD SL RANGE=190-1678	504
151-10083	11- 1S-59E	FOREF TD= 1675 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=MISS-FT. PAYNE LS. *	SWAIN W H COMP.DATE= 1/ 5/1970	RESULT=D&A SAMPLE SET= 1643	OTHER=DL SD SL RANGE=300-1635	38
151-10084	11- 1S-59E	TENEXCO TD= 1545 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=DEV-CHATTANOOGA SH.	SWAIN W H COMP.DATE= 6/ 4/1970	RESULT=D&A SAMPLE SET= 1648	OTHER=DL SD SL RANGE=10-1497	NONE
151-10085	11- 1S-59E	VAWTER TD= 1612 GEOPHYS.LOGS-RANGE=NONE	3 SYS-FM AT TD=ORD-SEQUATCHIE FM.	THOMPSON HEIRS COMP.DATE= 5/ 7/1970	RESULT=D&A SAMPLE SET= 1649	OTHER=DL SD SL RANGE=240-1610	55
151-10086	12- 1S-59E	RIGLANE OPERATING COMPANY INC TD= 1597 GEOPHYS.LOGS-RANGE=GRD GRN 0-1596	1 SYS-FM AT TD=ORD-SEQUATCHIE FM. *	COLDITZ RUDOLPH COMP.DATE=10/23/1970	RESULT=D&A SAMPLE SET=NONE	OTHER=WH RANGE=	140
151-10088	12- 1S-59E	SUTTON TD= 1459 GEOPHYS.LOGS-RANGE=NONE	1 SYS-FM AT TD=MISS-FT. PAYNE LS.	LANGLEY & GRISLEN COMP.DATE=10/ *1972	RESULT=D&A SAMPLE SET= 1796	OTHER=WH SD SL RANGE=100-1454	350
151-10087	12- 1S-59E	GREEN RIVER GAS COMPANY TD= 1609 GEOPHYS.LOGS-RANGE=GRD 700-1607	1 SYS-FM AT TD=ORD-SEQUATCHIE FM. *	LANGLEY HEIRS COMP.DATE= 8/ 5/1970	RESULT=D&A SAMPLE SET= 1652	OTHER=DL SD RANGE=40-1600	53
151-10089	12- 1S-59E	COOPER TD= 1460 GEOPHYS.LOGS-RANGE=NONE	5 SYS-FM AT TD=MISS-FT. PAYNE LS.	RIVERMONT FARMS COMP.DATE= 7/ *1971	RESULT=OIL SAMPLE SET= 1790	OTHER=DL SD SL RANGE=160-1375	293
151-20027	13- 1S-59E	NORRIS & SONS SUPPLY COMPANY TD= 1491 GEOPHYS.LOGS-RANGE=NONE	1N SYS-FM AT TD=MISS-FT. PAYNE LS.	YELLOWCLIFF COMP.DATE= 9/ 3/1974	RESULT=D&A SAMPLE SET=NONE	OTHER=WH RANGE=	648

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
151-10090	14- 1S-59E	STYLITE DEVELOPERS INCORPORATED TD= 1478 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 700-1471	1	TERRY JAMES L COMP.DATE=12/15/1970 RESULT=D&A SAMPLE SET=NONE OTHER=WH RANGE=	116
151-00065	15- 1S-59E	FOWLER TD= 987 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	TRADERS INCORPORATED COMP.DATE= 1/17/1962 RESULT=D&A SAMPLE SET=CORES OTHER=CD SL RANGE=91-987	NONE
151-10091	16- 1S-59E	OCCIDENTAL PETROLEUM CORPORATION TD= 1591 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN IND 80-1547	2	GORAY REALTY COMP.DATE=10/15/1971 RESULT=D&A SAMPLE SET=NONE OTHER=WH CA RANGE=	341
151-10092	18- 1S-59E	BIGLANE OPERATING COMPANY INC TD= 1615 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD 800-1613	2	COLDITZ RUDDLPH COMP.DATE= 1/18/1973 RESULT=D&A SAMPLE SET= 1822 OTHER=WH SD SL RANGE=30-1614	479
151-10093	19- 1S-59E	TENNESSEE LAND & EXPLORATION CO TD= 1860 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD 650-1824	1	LONG JOHN E COMP.DATE=11/28/1971 RESULT=D&A SAMPLE SET=NONE OTHER=WH RANGE=	358
151-10094	23- 1S-59E	DURANGO DEVELOPMENT COMPANY TD= 1560 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	SWAIN W COMP.DATE= 1/ 6/1973 RESULT=SIGW SAMPLE SET= 1799 OTHER=WH SD SL RANGE=0-1558	481
151-00066	1- 1S-60E	EASTER OIL & GAS COMPANY TD= 1428 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	CROSS COMP.DATE= * / * /1915 RESULT=D&A SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
151-00067	2- 1S-60E	ONEIDA OIL & GAS COMPANY TD= 1803 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	ANDERSON COMP.DATE= * / * /1915 RESULT=GAS SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
151-20028	2- 1S-60E	ONEIDA WOOD INDUSTRIES TD= 2066 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRD CCL 940-1532	1	COMMUNITY COMP.DATE= 3/20/1974 RESULT=D&A SAMPLE SET= 1886 OTHER=WH RANGE=0-2066	NONE
151-10095	2- 1S-60E	CUNDARI INCORPORATED TD= 1752 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	MARCUM-MCDONALD COMP.DATE= 3/12/1971 RESULT=D&A SAMPLE SET= 1696 OTHER=DL SD SL RANGE=1118-1752	200
151-00068	2- 1S-60E	ARNN TD= 1385 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=GR 350-1076	1	O & W RAILROAD COMP.DATE= * / * /1951 RESULT=D&A SAMPLE SET= 644 OTHER=DL SD SL RANGE=835-1385	NONE
151-00069	2- 1S-60E	ONEIDA OIL & GAS COMPANY TD= 1334 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	REED JOEL COMP.DATE= * / * / * RESULT=D&A SAMPLE SET=NONE OTHER=DL SL RANGE=	NONE
151-10096	3- 1S-60E	BROMLEY TD= 1820 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CAL GRN IND 0-1818	1	DOUGLAS C C COMP.DATE= 3/15/1970 RESULT=D&A SAMPLE SET= 1698 OTHER=DL SD SL RANGE=1200-1800	152
151-10097	3- 1S-60E	COLLINS TD= 2002 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRD GRN 1000-1998	2	FREE RAY COMP.DATE= 8/ 5/1971 RESULT=SIGW SAMPLE SET=NONE OTHER=NONE RANGE=	286
151-10098	3- 1S-60E	NORRIS & NORRIS TD= 1600 SYS-FM AT TD=MISS-WARSAW LS. * GEOPHYS.LOGS-RANGE=NONE	1	SMITH ROBERT E COMP.DATE=12/31/1971 RESULT=D&A SAMPLE SET= 1807 OTHER=DL SD SL RANGE=400-1600	343
151-10099	3- 1S-60E	TENNESSEE LAND & EXPLORATION CO TD= 1665 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 200-1665	1	THOMPSON HAROLD COMP.DATE= 8/ * /1971 RESULT=SIGW SAMPLE SET= 1714 OTHER=SD RANGE=430-1100	194
151-10100	3- 1S-60E	WILLIAMS DRILLING COMPANY TD= 1750 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN PF 0-1742	1	WEST HILL ESTATES COMP.DATE=12/ 8/1970 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	162
151-00070	4- 1S-60E	TEXAS MINERAL LAND COMPANY TD= 1724 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 100-1723	2	COOPER H F COMP.DATE=10/ * /1961 RESULT=GAS SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
151-00070R1	4- 1S-60E	FRCO TD= 1718 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GR GRN 1100-1717	4	COOPER H F COMP.DATE=11/ * /1967 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
151-00071	4- 1S-60E	TEXAS MINERAL LAND COMPANY TD= 1740 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN 450-1739	3	COOPER H F COMP.DATE=11/27/1961 RESULT=D&A SAMPLE SET= 1364 OTHER=DL SD SL RANGE=657-1706	NONE
151-10101	4- 1S-60E	WILLIAMS TD= 1746 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 1600-1721	1	WEST VERNON COMP.DATE= 3/ 1/1971 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=	221
151-00072	5- 1S-60E	COOPER & VAMTER TD= 1650 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 0-1649	1	COOPER BILL COMP.DATE= 5/21/1968 RESULT=SIGW SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
151-00073	5- 1S-60E	CLOCK OIL COMPANY TD= 1756 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	COOPER H F COMP.DATE=10/ 6/1944 RESULT=GAS SAMPLE SET= 329 OTHER=DL SD SL RANGE=245-1750	NONE
151-00073R1	5- 1S-60E	TEXAS MINERAL LAND COMPANY TD= 1655 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS.LOGS-RANGE=GRN TMP 50-1654	1	COOPER H F COMP.DATE= * / * /1961 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
151-00075	5- 1S-60E	CLOCK OIL COMPANY TD= 1810 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=NONE	2	COOPER H F COMP.DATE= 7/ * /1944 RESULT=GAS SAMPLE SET= 335 OTHER=DL SD SL RANGE=500-1810	NONE
151-00075R1	5- 1S-60E	TEXAS MINERAL LAND COMPANY TD= 1794 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRN 130-1794	2	COOPER H F COMP.DATE= * / * /1961 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
151-00074	5- 1S-60E	TEXAS MINERAL LAND COMPANY TD= 1686 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS.LOGS-RANGE=NONE	1	COOPER H F COMP.DATE= * / * /1962 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

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TD NUMBER	LOCATION	OPERATOR	WELL NO	LFASE NAME	PERMIT
151-10103	5- 1S-60E	BIGLANE OPERATING COMPANY INC TD= 1660 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 0-1658	1	JEFFERS ROBERT COMP.DATE=10/ 4/1970 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	112
151-10102	5- 1S-60E	BIGLANE OPERATING COMPANY INC TD= 1786 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 100-1786	2	JEFFERS ROBERT COMP.DATE= 1/23/1971 RESULT=OIL OTHER=SD SL SAMPLE SET= 1738 RANGE=85-1740	182
151-00076	5- 1S-60E	BRACKEN OIL COMPANY TD= 2400 SYS-FM AT TD=ORDDOVIcian GEOPHYS.LOGS-RANGE=NONE	1	NEWPORT CLAYTON COMP.DATE= 5/28/1969 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1627 RANGE=375-2400	NONE
151-10104	5- 1S-60F	COLLINS TD= 1764 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN GRD 950-1763	1	NEWPORT LELAND COMP.DATE=11/ 1/1970 RESULT=D&A OTHER=SD SL SAMPLE SET= 1665 RANGE=1200-1760	139
151-10105	5- 1S-60E	THOMAS TD= 1758 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN 1000-1711	1	NEWPORT LELAND COMP.DATE= 1/ */1972 RESULT=SIGW OTHER=DL SD SL SAMPLE SET= 1763 RANGE=1224-1728	330
151-10106	5- 1S-60E	COOPER TD= 1720 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	3	PLATEAU LAND COMPANY COMP.DATE= 6/10/1971 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	209
151-10107	5- 1S-60E	BROMLEY TD= 1689 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN CB CCL 670-1686	1	TERRY KELLY COMP.DATE=10/24/1970 RESULT=SIGW OTHER=NONE SAMPLE SET=NONE RANGE=	132
151-10108	5- 1S-60E	TEXAS MINERAL LAND COMPANY TD=*1768 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 790-1735	1	THOMPSON COMP.DATE=11/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-10110	6- 1S-60E	TENEXCO TD= 1716 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD DS 100-1715	R2	RLEVINS NOAH COMP.DATE= 2/25/1971 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	216
151-10111	6- 1S-60E	TENEXCO TD= 1703 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GR 100-1702	C3	BLEVINS NOAH COMP.DATE= 3/ 6/1971 RESULT=OIL OTHER=WH SD SAMPLE SET= 1718 RANGE=1010-1700	215
151-10109	6- 1S-60E	TENEXCO TD= 1700 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN IND SON 70-1699	1	BLEVINS NOAH COMP.DATE=11/ 6/1970 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1663 RANGE=170-1680	109
151-10112	6- 1S-60E	CAL-TEX DRILLING CORPORATION TD= 1763 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN GRD PF 1180-1763	1	BURKE W A COMP.DATE=11/13/1970 RESULT=OIL OTHER=DL SD SAMPLE SET= 1675 RANGE=90-1750	123
151-10113	6- 1S-60F	BIGLANE OPERATING COMPANY INC TD= 1457 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN 100-1456	3	COLDITZ BROTHERS COMP.DATE= 5/20/1971 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1724 RANGE=0-1458	253
151-10114	6- 1S-60F	BIGLANE OPERATING COMPANY INC TD= 1509 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 1200-1509	4	COLDITZ BROTHERS COMP.DATE=10/24/1971 RESULT=OIL OTHER=DL SD SL SAMPLE SET= 1818 RANGE=20-1509	322
151-10115	6- 1S-60E	BIGLANE OPERATING COMPANY INC TD= 1474 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 800-1473	5	COLDITZ BROTHERS COMP.DATE= 6/ 3/1972 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1811 RANGE=0-1473	408
151-00077	6- 1S-60E	CLOCK OIL COMPANY TD= 1656 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	3	COOPER H F COMP.DATE= */ */1944 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 336 RANGE=610-1655	NONE
151-10116	6- 1S-60E	WOLENSKY TD= 1781 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN GRD 100-1780	1	JEFFERS JAMES R COMP.DATE= 1/13/1971 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	187
151-10117	6- 1S-60E	WOLENSKY TD= 1767 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 100-1766	2	JEFFERS JAMES R COMP.DATE= 2/22/1971 RESULT=OIL OTHER=SD SL SAMPLE SET= 1707 RANGE=460-1765	188
151-10118	6- 1S-60E	TENEXCO TD= 1720 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN CCL 850-1710	1	JEFFERS ROBERT COMP.DATE=10/23/1970 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1672 RANGE=227-1720	115
151-10119	6- 1S-60E	CAL-TEX DRILLING CORPORATION TD= 1755 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 300-1750	1	KIDD AUNTON COMP.DATE= 4/ 1/1971 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	168
151-10120	6- 1S-60E	EASTERN MINERALS COMPANY TD= 1780 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN GRD 10-1779	1	KING ESTATE COMP.DATE= 3/15/1971 RESULT=OIL OTHER=SD SL SAMPLE SET= 1700 RANGE=1100-1570	234
151-10121	6- 1S-60E	CAL-TEX DRILLING CORPORATION TD= 1781 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 1150-1780	1	LAY MARGARET C COMP.DATE=12/13/1970 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	158
151-10122	6- 1S-60E	GREEN RIVER GAS & SHIELDS OIL CO TD= 1718 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN GRD CB 100-1717	2	MILLS HEIRS COMP.DATE= */ */1971 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	92
151-10123	6- 1S-60E	TENEXCO TD= 1836 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRN 1500-1835	1	NEWPORT CLAYTON COMP.DATE=11/ 9/1970 RESULT=OIL OTHER=SD SL SAMPLE SET= 1659 RANGE=0-1872	81
151-10124	6- 1S-60E	TENEXCO TD= 1737 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN PF 1050-1735	2	NEWPORT CLAYTON COMP.DATE= 3/16/1971 RESULT=OIL OTHER=DL SD SAMPLE SET= 1695 RANGE=0-1734	196
151-10125	6- 1S-60E	VAHTER TD= 1495 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 800-1490	3	NEWPORT CLAYTON COMP.DATE=11/12/1971 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	303
151-10126	6- 1S-60E	COOPER TD= 1720 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	PLATEAU LAND COMPANY COMP.DATE= 4/26/1971 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	191

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TD NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
151-10127	6- 1S-60E	EL PAMCO INCORPORATED TD= 1732 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN IND PF 100-1714	1	SWFFT DEWEY COMP.DATE= 7/ */1971 RESULT=OIL OTHER=CA SAMPLE SET=NONE	143
151-10128	6- 1S-60E	FL PAMCO INCORPORATED TD= 1630 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 50-1629	2	SWFFT DEWEY COMP.DATE= 7/ 7/1971 RESULT=D&A OTHER=WH SAMPLE SET=WAREHOUSE	144
151-10129	6- 1S-60E	EASTERN MINERAL COMPANY TD= 1809 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD GRN IND PF CR SPR 450-180R	1	TERRY HENRY COMP.DATE= 6/ 3/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE	156
151-10130	6- 1S-60E	COLLINS TD= 1776 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 1050-1774	1	WHALEY LON COMP.DATE= 8/10/1970 RESULT=OIL OTHER=DL SD SL SAMPLE SET= 1657 RANGE=40-1775	84
151-10131	6- 1S-60E	COLLINS TD= 1728 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 1150-1728	2	WHALEY LON COMP.DATE= 8/19/1970 RESULT=OIL OTHER=DL CA SAMPLE SET=NONE RANGE=	85
151-10132	6- 1S-60E	COLLINS TD= 1728 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 1100-1716	3	WHALEY LON COMP.DATE=10/14/1970 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=	98
151-10133	6- 1S-60F	COLLINS TD= 1734 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 1100-1731	4	WHALEY LON COMP.DATE= 2/ 3/1971 RESULT=OIL OTHER=DL SD SAMPLE SET= 1688 RANGE=1060-1734	99
151-10134	6- 1S-60F	COLLINS TD= 1730 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 1000-1726	5	WHALEY LON COMP.DATE= 6/ 1/1971 RESULT=OIL OTHER=DL SD SL SAMPLE SET= 1699 RANGE=240-1730	225
151-10135	7- 1S-60F	BIGLANE OPERATING COMPANY INC TD= 1795 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN 50-1789	1	BILBREY EDISON COMP.DATE= 7/10/1971 RESULT=OIL OTHER=SD SAMPLE SET= 1754 RANGE=0-1795	295
151-10136	7- 1S-60F	MORRIS & NORRIS TD= 1724 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 800-1723	1	LAMBERT WILLIAM R ET AL COMP.DATE= 9/18/1971 RESULT=OIL OTHER=WH DL SD SAMPLE SET=NONE RANGE=	321
151-10137	7- 1S-60F	MORRIS & NORRIS TD= 1659 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN 1000-1658	2	LAMBERT WILLIAM R ET AL COMP.DATE= 6/ */1972 RESULT=OIL OTHER=DL SD SL SAMPLE SET= 1838 RANGE=110-1620	340
151-10138	7- 1S-60E	MORRIS & NORRIS TD= 1765 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 1000-1765	1	SMITH WILLIAM LEE COMP.DATE= 1/ */1972 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1840 RANGE=0-1650	335
151-00078	8- 1S-60E	RUSSELL PRODUCING COMPANY TD= 1701 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	KEETON RRANCE COMP.DATE= 4/ */1952 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 705 RANGE=954-1700	NONE
151-10139	9- 1S-60F	SLIM RFA DRILLING COMPANY TD= 1961 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 800-1960	1	KFETON M J COMP.DATE= 4/14/1971 RESULT=SIGW OTHER=SD SL SAMPLE SET= 1701 RANGE=1200-1700	150
151-10140	11- 1S-60E	BLANKENSHIP TD= 1805 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	PHILLIPS DILLARD COMP.DATE= 8/ 9/1972 RESULT=D&A OTHER=DL SD SAMPLE SET= 1845 RANGE=35-1805	399
151-10141	12- 1S-60E	B & M EXPLORATION COMPANY TD= 2070 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 75-2068	1	COTTON ARVILLE COMP.DATE=11/ */1970 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	119
151-10142	13- 1S-60E	PETROLEUM OPERATING COMPANY TD= 1806 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL CCL 1000-1803	1	CADLE ROY COMP.DATE= 2/15/1973 RESULT=D&A OTHER=NONE SAMPLE SET=WAREHOUSE RANGE=	432
151-10143	13- 1S-60E	THOMAS TD= 1432 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	PHILLIPS KIRBY COMP.DATE=12/20/1972 RESULT=OIL OTHER=WH SAMPLE SET=WAREHOUSE RANGE=	390
151-10144	13- 1S-60E	THOMAS TD= 1812 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	2	PHILLIPS KIRBY COMP.DATE= 4/ 8/1973 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	508
151-10145	13- 1S-60E	KAPP TD= 1775 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	WALKER ET AL UNIT COMP.DATE= 3/15/1973 RESULT=D&A OTHER=SD SL SAMPLE SET= 1815 RANGE=0-1770	516
151-20034	14- 1S-60E	BIGLANE OPERATING COMPANY INC TD= 1731 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 900-1729	6	COLDITZ BROTHERS COMP.DATE= 8/13/1974 RESULT=D&A OTHER=WH SAMPLE SET=WAREHOUSE RANGE=	706
151-10147	14- 1S-60E	COLLINS TD= 1810 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 1100-1797	18	MCDONALD LOTEN COMP.DATE=12/21/1971 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	349
151-10146	14- 1S-60E	BATES & RELIANCE MANAGEMENT COMPANY TD= 1937 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 50-1936	1	MCDONALD LOTEN & ALENE COMP.DATE= 1/20/1971 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	160
151-10148	14- 1S-60E	DURANGO DEVELOPMENT COMPANY TD= 1928 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN CAL 0-1926	1	ONEIDA WOOD INDUSTRIES COMP.DATE= 5/23/1973 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1797 RANGE=0-1928	482
151-00079	15- 1S-60E	TEXAS MINERAL LAND COMPANY TD= 1368 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=GRN 400-1368	1	AIRPORT COMP.DATE= 1/ */1962 RESULT=D&A OTHER=SD SL SAMPLE SET= 1367 RANGE=185-1347	NONE
151-10149	15- 1S-60E	EL PAMCO INCORPORATED TD= 1880 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 308-1881	1	BILLINGSLEY E L COMP.DATE=11/ 4/1970 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	142
151-10150	15- 1S-60E	BIGLANE OPERATING COMPANY INC TD= 1763 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN SPR IND CB 100-1762	2	COLDITZ BROTHERS COMP.DATE=10/22/1970 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	131

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151-10151	17- 1S-60E	COLLINS & WESTERN RESERVES OIL CO TD= 1928 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CAL DS 1180-1928	1	RYAN GEORGE COMP.DATE= 7/27/1973 RESULT=SIGW OTHER=WH SAMPLE SET=NONE RANGE=	549
151-10152	17- 1S-60E	COLLINS & WESTERN RESERVES OIL CO TD= 1992 SYS-FM AT TD=SILURIAN * GEOPHYS.LOGS-RANGE=GRN CCL GRD CAL 250-1987	2	RYAN GEORGE COMP.DATE= 9/ 1/1973 RESULT=OIL OTHER=WH SD SAMPLE SET=NONE RANGE=	564
151-20010	17- 1S-60E	COLLINS & WESTERN RESERVES OIL CO TD= 1762 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CAL GRN IND SON MCL 0-1761	3	RYAN GEORGE COMP.DATE= 1/ */1974 RESULT=D&A OTHER=WH SAMPLE SET= 1893 RANGE=460-1760	580
151-10153	20- 1S-60E	CLOWES & RAY TD= 1145 SYS-FM AT TD=PENNSYLVANIAN GEOPHYS.LOGS-RANGE=GRD GRN 0-1144	1	STANTON A J COMP.DATE= 1/ 7/1972 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	348
151-10154	20- 1S-60E	CLOWES & RAY TD= 2108 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN 1000-1809	2	STANTON A J COMP.DATE= 5/22/1972 RESULT=D&A OTHER=DL SAMPLE SET=WAREHOUSE RANGE=#	385
151-10156	21- 1S-60E	ONEIDA WOOD INDUSTRIES INCORPORATED TD= 1955 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 100-1930	2	ONEIDA WOOD INDUSTRIES INCORPORATED COMP.DATE= 9/27/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	276
151-10155	21- 1S-60E	PENNZOIL UNITED INCORPORATED TD= 1970 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRN 1270-1956	1	ONEIDA WOOD INDUSTRIES INCORPORATED * COMP.DATE=12/15/1970 RESULT=D&A OTHER=DL SL SAMPLE SET= 1909 RANGE=790-1960	164
151-10157	21- 1S-60E	FL PAMCO INCORPORATED TD= 1980 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRN 50-1943	1	STERLING COAL & LUMBER COMPANY COMP.DATE= */ */1971 RESULT=D&A OTHER=SD SL SAMPLE SET= 1662 RANGE=0-1950	113
151-10158	22- 1S-60E	LFREN DRILLING COMPANY TD= 1925 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 200-1922	1	ONEIDA WOOD INDUSTRIES INCORPORATED COMP.DATE= 9/ 9/1971 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	332
151-10159	22- 1S-60E	ONEIDA WOOD INDUSTRIES INCORPORATED TD= 1895 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 100-1824	3	ONEIDA WOOD INDUSTRIES INCORPORATED * COMP.DATE= 7/18/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	304
151-10159R1	22- 1S-60E	MARKHAM TD= 1770 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=CCL TR GR 1500-1768	3	ONEIDA WOOD INDUSTRIES INCORPORATED COMP.DATE=10/28/1974 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	304
151-00080	23- 1S-60E	TOOMEY TD= 3937 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	RIDGEWAY-SPRINKLE COAL COMPANY COMP.DATE= */ */1918 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-10160	24- 1S-60E	COLLINS & WESTERN RESERVES OIL CO TD= 1914 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRD GRN 900-1854	1	DUNCAN-WEST UNIT COMP.DATE= 9/ 1/1973 RESULT=D&A OTHER=WH SAMPLE SET= 1894 RANGE=1710-1905	574
151-10161	3- 1S-61E	THOMAS TD= 2055 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 1250-2038	1	CROSS BAILEY COMP.DATE= 1/25/1973 RESULT=D&A OTHER=WH SAMPLE SET=WAREHOUSE RANGE=#	427
151-10162	3- 1S-61E	VANTER TD= 1992 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	THOMPSON LOU C COMP.DATE= 4/28/1973 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	424
151-00081	10- 1S-61E	PANTHER PETROLEUM COMPANY TD=1783 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	CROSS HARRISON COMP.DATE= 3/ */1967 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00082	11- 1S-61E	PRIDE OIL COMPANY TD= 1543 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	SEXTON HOWARD COMP.DATE=11/30/1965 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00083	11- 1S-61E	SHURIN TD= 2345 SYS-FM AT TD=SILURIAN * GEOPHYS.LOGS-RANGE=GRN 1600-1840	5	WEST JOHN LEE COMP.DATE= 6/ */1965 RESULT=OIL OTHER=SD SL SAMPLE SET= 1499 RANGE=0-2345	NONE
151-00084	11- 1S-61E	SHURIN TD= 6100 SYS-FM AT TD=CAMB-KNOX GRP. GEOPHYS.LOGS-RANGE=GRN 1500-5816	6	WEST JOHN LEE COMP.DATE= 5/ */1966 RESULT=D&A OTHER=DS SD SL SAMPLE SET= 1527 RANGE=75-6100	NONE
151-00085	11- 1S-61E	SINGER ET AL TD= 1680 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	WEST JOHN LEE COMP.DATE= 1/ */1967 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00086	12- 1S-61E	PRIDE OIL COMPANY TD= 1810 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	LAWHORN HARRY C COMP.DATE= 8/ */1965 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00087	12- 1S-61E	MILLER & CULBERTSON TD= 2072 SYS-FM AT TD=SILURIAN * GEOPHYS.LOGS-RANGE=GR IND TMP PF 300-2063	1	WEST JOHN LEE COMP.DATE= */ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00160	12- 1S-61E	SHURIN TD= 2119 SYS-FM AT TD=DEVONIAN * GEOPHYS.LOGS-RANGE=GRN 1400-2119	1	WEST JOHN LEE COMP.DATE=10/ */1964 RESULT=SIGW OTHER=SD SL SAMPLE SET= 1471 RANGE=10-1924	NONE
151-00088	12- 1S-61E	SHURIN TD= 2239 SYS-FM AT TD=SILURIAN * GEOPHYS.LOGS-RANGE=GRN 762-2190	2	WEST JOHN LEE COMP.DATE=10/23/1964 RESULT=SIGW OTHER=SD SL SAMPLE SET= 1493 RANGE=397-2239	NONE
151-00089	12- 1S-61E	SHURIN TD= 2178 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	3	WEST JOHN LEE COMP.DATE= 1/30/1965 RESULT=D&A OTHER=SD SL SAMPLE SET= 1489 RANGE=467-2178	NONE
151-00090	12- 1S-61E	SHURIN TD= 1940 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=GRN 1150-1400	4	WEST JOHN LEE COMP.DATE= 7/ */1965 RESULT=OIL OTHER=SD SL SAMPLE SET= 1490 RANGE=0-1940	NONE
151-00091	13- 1S-61E	DEATON ET AL TD=1500 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	SEXTON JAMES COMP.DATE=11/ */1966 RESULT=D&A OTHER=DS SAMPLE SET=NONE RANGE=	NONE

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151-10163	13- 1S-61E	GREEN RIVER GAS COMPANY TD= 2049 SYS-FM AT TD=SILURIAN * GEOPHYS.LOGS-RANGE=GRD 100-2047	1	WEST LACY COMP.DATE= 4/26/1971 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	198
151-10164	14- 1S-61E	MORRIS & SONS DRILLING COMPANY TD= 1295 SYS-FM AT TD=MISS-BANGOR LS. GEOPHYS.LOGS-RANGE=NONE	1	DUNCAN ARNOLD COMP.DATE= 7/12/1971 RESULT=SIGW OTHER=WH SAMPLE SET=NONE RANGE=	308
151-10165	19- 1S-61E	SHIELDS OIL COMPANY TD= 707 SYS-FM AT TD=PENNSYLVANIAN GEOPHYS.LOGS-RANGE=NONE	1	LAXTON HEIRS COMP.DATE= */ */1971 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	280
151-00092	20- 1S-61E	SHURIN TD= 2204 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS.LOGS-RANGE=NONE	1	ELLIS MILFORD COMP.DATE= 8/ */1966 RESULT=OIL OTHER=SD SL DS SAMPLE SET= 1534 RANGE=100-2204	NONE
151-00092R1	20- 1S-61E	CLOWES & RAY ET AL TD= 1652 SYS-FM AT TD=MISS-BANGOR LS. GEOPHYS.LOGS-RANGE=GRN 950-1651	1	ELLIS MILFORD COMP.DATE= 6/ */1971 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	189
151-00093	20- 1S-61E	SHURIN TD= 1848 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=SPR 350-1847	2	ELLIS MILFORD COMP.DATE= 8/23/1966 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-10166	10- 2S-58E	DIXIE DRILLING COMPANY & PDC TD= 1502 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN 1310-1497	2	PHILLIPS KIRBY COMP.DATE= 9/22/1972 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1786 RANGE=0-1500	443
151-10167	10- 2S-58E	DIXIE DRILLING COMPANY & PDC TD= 2039 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=GRD CAL 493-2022	3	PHILLIPS KIRBY COMP.DATE= 9/10/1972 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1787 RANGE=10-2035	447
151-10168	10- 2S-58E	DIXIE DRILLING COMPANY & PDC TD= 1554 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRD CAL GRN 100-1543	3B	PHILLIPS KIRBY COMP.DATE= 9/ */1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1860 RANGE=100-1555	555
151-10169	10- 2S-58E	DIXIE DRILLING COMPANY & PDC TD= 1450 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN 200-1442	6	PHILLIPS KIRBY COMP.DATE=11/28/1972 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1857 RANGE=30-1400	476
151-10170	10- 2S-58E	DIXIE DRILLING COMPANY & PDC TD= 1514 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	7	PHILLIPS KIRBY COMP.DATE= 5/ 9/1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1829 RANGE=0-1510	531
151-10171	10- 2S-58E	DIXIE DRILLING COMPANY & PDC TD= 1464 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN CCL 100-1454	9	PHILLIPS KIRBY COMP.DATE= 7/ */1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1852 RANGE=0-1460	560
151-10173	11- 2S-58E	DIXIE DRILLING COMPANY & PDC TD= 1440 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 750-1436	12	PHILLIPS KIRBY COMP.DATE= 8/ 6/1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1858 RANGE=70-1435	567
151-10174	11- 2S-58E	DIXIE DRILLING COMPANY & PDC TD= 1625 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 940-1619	14	PHILLIPS KIRBY COMP.DATE= 9/21/1973 RESULT=D&A OTHER=WH SAMPLE SET= 1882 RANGE=10-1625	577
151-10172	11- 2S-58E	DIXIE DRILLING COMPANY & PDC TD= 1518 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 450-1517	4C	PHILLIPS KIRBY COMP.DATE= 7/21/1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1866 RANGE=130-1515	562
151-00094	20- 2S-58E	MCCURDY & COMPANY TD= 1260 SYS-FM AT TD=MISS-WARSAW LS. GEOPHYS.LOGS-RANGE=NONE	1	RISDEN ISAAC COMP.DATE= */ */1922 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-00094R1	20- 2S-58E	BLANKENSHIP TD= 1546 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRN 700-1200	1	LITTON-MYERS COMP.DATE=11/22/1972 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1804 RANGE=1260-1344	487
151-10175	6- 2S-59E	DIXIE DRILLING COMPANY TD= 1525 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CAL 0-1520	1	DUNFORD HAROLD COMP.DATE=10/17/1973 RESULT=D&A OTHER=WH SD SL SAMPLE SET= 1869 RANGE=0-1525	582
151-10176	6- 2S-59E	DIXIE DRILLING COMPANY & PDC TD= 1442 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	PHILLIPS KIRBY COMP.DATE= 7/15/1972 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1778 RANGE=0-1435	435
151-10183	6- 2S-59E	DIXIE DRILLING COMPANY & PDC TD= 1748 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CAL GRN TMP 550-1704	11	PHILLIPS KIRBY COMP.DATE=10/ */1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1872 RANGE=100-1745	565
151-10184	6- 2S-59E	DIXIE DRILLING COMPANY & PDC TD= 1431 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN CCL TMP 50-1429	13	PHILLIPS KIRBY COMP.DATE= 8/30/1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1879 RANGE=40-1430	572
151-10179	6- 2S-59E	DIXIE DRILLING COMPANY & PDC TD= 1441 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN 90-1426	3A	PHILLIPS KIRBY COMP.DATE= 6/23/1973 RESULT=OIL OTHER=WH SAMPLE SET=WAREHOUSE RANGE=*	561
151-20022	6- 2S-59E	DIXIE DRILLING COMPANY & PDC TD= 1368 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 206-1362	3C	PHILLIPS KIRBY COMP.DATE= 5/13/1974 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1880 RANGE=400-1368	614
151-10180	6- 2S-59E	DIXIE DRILLING COMPANY & PDC TD= 1488 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN 0-1472	4A	PHILLIPS KIRBY COMP.DATE=11/ */1973 RESULT=OIL OTHER=WH SAMPLE SET=WAREHOUSE RANGE=*	581
151-10181	6- 2S-59E	DIXIE DRILLING COMPANY & PDC TD= 1395 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN TMP CCL CB 0-1389	5	PHILLIPS KIRBY COMP.DATE= 6/ 7/1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1794 RANGE=50-1395	471
151-10182	6- 2S-59E	DIXIE DRILLING COMPANY & PDC TD= 1475 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN TMP 0-1470	8	PHILLIPS KIRBY COMP.DATE= 5/31/1973 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1853 RANGE=20-1475	579
151-10177	6- 2S-59E	PETROLEUM DEVELOPMENT CORPORATION TD= 1505 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD GRN CCL TR 40-1495	1A	PHILLIPS KIRBY COMP.DATE= 9/13/1972 RESULT=OIL OTHER=WH SD SL SAMPLE SET= 1785 RANGE=0-1505	448

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151-10178	6- 2S-59E	PETROLEUM DEVELOPMENT CORPORATION TD= 1480 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN CCL 390-1481	2A	PHILLIPS KTRBY COMP.DATE=11/11/1972 RESULT=OIL SAMPLE SET=WAREHOUSE	OTHER=WH RANGE=#	452
151-10185	7- 2S-59E	COLLINS & WESTERN RESERVES OIL CO TD= 1565 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CAL 150-1548	1	DUNCAN O C COMP.DATE= 1/24/1973 RESULT=D&A SAMPLE SET=NONE	OTHER=WH SL RANGE=#	493
151-10186	7- 2S-59E	MASON TD= 1567 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 100-1562	1	WEST VERNON COMP.DATE= 6/ 9/1972 RESULT=D&A SAMPLE SET= 1784	OTHER=WH SD SL RANGE=100-1552	401
151-10187	7- 2S-59E	PRUET & HUGHES COMPANY TD= 1669 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD 750-1646	1	WEST VERNON COMP.DATE= 9/28/1971 RESULT=D&A SAMPLE SET= 1760	OTHER=WH SD SL RANGE=20-1650	299
151-00095	10- 2S-59E	KASSNER & BASINSKI TD= 640 SYS-FM AT TD=MISS-PNGTN. FM. GEOPHYS.LOGS-RANGE=NONE	1	REED ROLMAN COMP.DATE= * / * /1962 RESULT=D&A SAMPLE SET= 1378	OTHER=DL SD SL RANGE=49-640	NONE
151-10188	13- 2S-59E	THOMAS TD= 1710 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRD 750-1679	1	FROGGE DONALD COMP.DATE= 8/ * /1973 RESULT=D&A SAMPLE SET= 1856	OTHER=WH SD SL RANGE=0-1710	513
151-10189	13- 2S-59E	MILLER TD= 1280 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=GRD 850-1267	1	MCCANN HEIRS COMP.DATE=12/ * /1973 RESULT=D&A SAMPLE SET=NONE	OTHER=WH RANGE=#	576
151-10190	15- 2S-59E	DIXIE DRILLING COMPANY & PDC TD= 1471 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL 750-1461	4	PHILLIPS KIRBY COMP.DATE=10/28/1972 RESULT=OIL SAMPLE SET= 1795	OTHER=WH SD SL CA RANGE=20-1415	467
151-10191	15- 2S-59E	PDC & DIXIE DRILLING COMPANY TD= 1613 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD CAL GRN 50-1587	10	PHILLIPS KIRBY COMP.DATE=10/ * /1973 RESULT=OIL SAMPLE SET= 1865	OTHER=WH RANGE=180-1615	556
151-10192	15- 2S-59E	TENNESSEE LAND & EXPLORATION CO TD= 1740 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD 450-1720	1	WRIGHT LAURA COMP.DATE=11/ 1/1971 RESULT=D&A SAMPLE SET=NONE	OTHER=WH RANGE=#	342
151-10193	15- 2S-59E	THOMAS TD= 1550 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	WRIGHT MANUS COMP.DATE= 4/ * /1973 RESULT=D&A SAMPLE SET=WAREHOUSE	OTHER=DL RANGE=#	489
151-10194	16- 2S-59E	GITZ & ASSOCIATES TD= 1543 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 700-1539	1	RISFEDEN O D COMP.DATE=12/ * /1973 RESULT=D&A SAMPLE SET=WAREHOUSE	OTHER=WH RANGE=#	568
151-10195	16- 2S-59E	THOMAS TD=1550 SYS-FM AT TD=MISS-FT. PAYNE LS. * GEOPHYS.LOGS-RANGE=NONE	1	WRIGHT HEIRS COMP.DATE=10/ * /1973 RESULT=D&A SAMPLE SET=WAREHOUSE	OTHER=NONE RANGE=#	496
151-00096	18- 2S-59E	FOREST OIL COMPANY TD= 2401 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	RUGBY LAND COMPANY COMP.DATE= * / * /1896 RESULT=D&A SAMPLE SET= 248	OTHER=DL SD SL RANGE=1581-2271	NONE
151-00097	18- 2S-59E	RUSSELL PRODUCING COMPANY TD= 2528 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	YORK COMP.DATE= * / * /1923 RESULT=D&A SAMPLE SET=NONE	OTHER=DL RANGE=#	NONE
151-10196	21- 2S-59E	COLLINS TD= 1950 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 600-1939	1	PEMBERTON G C COMP.DATE= 1/ * /1972 RESULT=D&A SAMPLE SET=WAREHOUSE	OTHER=DL RANGE=#	384
151-10197	25- 2S-59E	CUNNINGHAM & ASSOCIATES TD= 1539 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 1000-1538	1	FROGGE LAWRENCE COMP.DATE= 9/29/1973 RESULT=OIL SAMPLE SET= 1867	OTHER=WH SD SL RANGE=690-1480	573
151-20019	25- 2S-59E	PRIDE OIL PROPERTIES TD= 1545 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 1150-1543	2	FROGGE LAWRENCE COMP.DATE= 1/ 4/1974 RESULT=OIL SAMPLE SET=NONE	OTHER=WH RANGE=#	599
151-20024	25- 2S-59E	PRIDE OIL PROPERTIES TD= 1546 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRN 1100-1542	5	FROGGE LAWRENCE COMP.DATE= 4/ 1/1974 RESULT=OIL SAMPLE SET=WAREHOUSE	OTHER=WH RANGE=#	632
151-10198	25- 2S-59E	TENNESSEE LAND & EXPLORATION CO TD= 1715 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=GRD 860-1680	1	LANHORN HALL COMP.DATE= 4/14/1971 RESULT=SIGW SAMPLE SET= 1690	OTHER=SD SL RANGE=210-1710	195
151-20021	25- 2S-59E	TENNESSEE LAND & EXPLORATION CO TD= 1650 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD CAL GRN 0-1649	2	LANHORN HALL COMP.DATE= 1/25/1974 RESULT=OIL SAMPLE SET=NONE	OTHER=WH RANGE=#	607
151-10199	25- 2S-59E	DIXIE DRILLING COMPANY & PDC TD= 1691 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=GRD CAL GRN CCL 0-1690	1	PEMBERTON G C COMP.DATE=10/17/1973 RESULT=D&A SAMPLE SET=WAREHOUSE	OTHER=WH RANGE=#	587
151-20012	25- 2S-59E	PRIDE OIL PROPERTIES TD= 1543 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 1300-1541	1	PUCKETT JOE COMP.DATE=11/20/1973 RESULT=OIL SAMPLE SET=WAREHOUSE	OTHER=WH RANGE=#	585
151-00098	1- 2S-60E	NED BIFFLE OIL COMPANY TD= 1716 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=GRN 800-1715	1	BAKER HOWARD COMP.DATE= 7/ * /1962 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=#	NONE
151-10200	1- 2S-60E	COLLINS & THOMAS TD= 2001 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 100-1971	1	JEFFERS GUY C COMP.DATE= 4/ * /1971 RESULT=SIGW SAMPLE SET= 1764	OTHER=DL SD SL RANGE=1485-2001	217
151-10201	1- 2S-60E	ONEIDA WOOD INDUSTRIES INCORPORATED TD= 2020 SYS-FM AT TD=MISS-FT. PAYNE LS. GEOPHYS.LOGS-RANGE=GRD 100-1990	1	ONEIDA WOOD INDUSTRIES INCORPORATED COMP.DATE= 6/ 2/1971 RESULT=D&A SAMPLE SET=NONE	OTHER=WH RANGE=#	257
151-10202	1- 2S-60E	PRUET & HUGHES TD= 1980 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 0-1945	1	PHILLIPS MRS L C COMP.DATE= 5/23/1971 RESULT=OIL SAMPLE SET= 1717	OTHER=WH SD SL RANGE=0-1980	262

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151-10203	2- 2S-60F	THOMAS TD= 1992 GEOPHYS. LOGS-RANGE=GRD 1300-1978	1	CARSON ARZO COMP. DATE= 3/31/1972 RESULT=D&A OTHER=DL SAMPLE SET= 1780	389 SD SL RANGE=20-1992
151-10204	2- 2S-60F	COLLINS TD= 2150 GEOPHYS. LOGS-RANGE=GRD GRN 1200-2142	1	YANCY J C COMP. DATE= 4/ */1971 RESULT=SIGW OTHER=DL SAMPLE SET= 1765	173 SD SL RANGE=1370-1912
151-10205	5- 2S-60F	COLLINS & WESTERN RESERVES OIL CO TD= 2000 GEOPHYS. LOGS-RANGE=GRD CAL 124-1938	1	BERTRAM W C COMP. DATE= 5/31/1973 RESULT=D&A OTHER=WH SAMPLE SET= 1848	540 SD SL RANGE=210-1995
151-20044	19- 2S-60F	VAWTER TD= 1802 GEOPHYS. LOGS-RANGE=GRD 0-1794	6	NEWPORT CLAYTON COMP. DATE= 11/13/1974 RESULT=D&A OTHER=DL SAMPLE SET= NONE	805 RANGE=
151-10206	1- 2S-61E	COLLINS TD= 2480 GEOPHYS. LOGS-RANGE=GRD 1000-2470	1	DINWIDDIE HEIRS COMP. DATE= 6/12/1971 RESULT=OIL OTHER=DL SAMPLE SET= 1723	297 SD SL RANGE=70-2480
151-10207	3- 2S-61E	STEPHENS & CULLEN TD= 2109 GEOPHYS. LOGS-RANGE=GRD 265-2107	1	DAVIES L L COMP. DATE= 12/20/1970 RESULT=D&A OTHER=WH SAMPLE SET= 1702	178 SD SL RANGE=0-2105
151-10208	7- 2S-61E	THE BALLARD-CORDELL CORPORATION TD= 1873 GEOPHYS. LOGS-RANGE=GRD GRN IND 40-1874	1	MCDONALD ET AL COMP. DATE= 12/ 2/1970 RESULT=D&A OTHER=DL SAMPLE SET= 1706	175 SD SL RANGE=300-1873
151-00102	2- 3S-59E	FISHER OIL COMPANY TD= 1523 GEOPHYS. LOGS-RANGE=NONE	2	MCCART J R COMP. DATE= */ */1918 RESULT=GAS OTHER=DL SAMPLE SET= NONE	NONE RANGE=
151-00101	2- 3S-59E	FISHER OIL COMPANY TD= 1342 GEOPHYS. LOGS-RANGE=NONE	1	MCCART JIM COMP. DATE= */ */1917 RESULT=OIL OTHER=DL SAMPLE SET= NONE	NONE SL RANGE=
151-00105	2- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1965 GEOPHYS. LOGS-RANGE=NONE	1	RUSSELL COMP. DATE= */ */1948 RESULT=D&A OTHER=DL SAMPLE SET= 724	NONE SD SL RANGE=1171-1870
151-00103	2- 3S-59E	CARTER OIL COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	1	TODD WILLIAM COMP. DATE= */ */ RESULT=D&A OTHER=NONE SAMPLE SET= NONE	NONE RANGE=
151-00100	2- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1249 GEOPHYS. LOGS-RANGE=NONE	1	TODD WILLIAM COMP. DATE= */ */1917 RESULT=OIL OTHER=DL SAMPLE SET= NONE	NONE RANGE=
151-00104	2- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1345 GEOPHYS. LOGS-RANGE=NONE	2	TODD WILLIAM COMP. DATE= 6/ */1917 RESULT=D&A OTHER=DL SAMPLE SET= NONE	NONE RANGE=
151-00099	2- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1370 GEOPHYS. LOGS-RANGE=NONE	3	TODD WILLIAM COMP. DATE= */ */1918 RESULT=OIL OTHER=DL SAMPLE SET= NONE	NONE RANGE=
151-00107	2- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1401 GEOPHYS. LOGS-RANGE=NONE	4	TODD WILLIAM COMP. DATE= 9/29/1918 RESULT=D&A OTHER=DL SAMPLE SET= NONE	NONE RANGE=
151-00106	2- 3S-59E	TOOMEY ET AL TD=* GEOPHYS. LOGS-RANGE=NONE	1	TODD WILLIAM COMP. DATE= */ */1918 RESULT=OIL OTHER=NONE SAMPLE SET= NONE	NONE RANGE=
151-00108	3- 3S-59E	DIVERSA PRODUCING COMPANY TD= 1405 GEOPHYS. LOGS-RANGE=NONE	1	HAWN FREEMAN COMP. DATE= 5/ */1960 RESULT=D&A OTHER=SD SAMPLE SET= 1187	NONE SL RANGE=50-1392
151-00110	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1244 GEOPHYS. LOGS-RANGE=NONE	1	PEMBERTON GATEWOOD COMP. DATE= 8/ */1916 RESULT=OIL OTHER=DL SAMPLE SET= NONE	NONE RANGE=
151-00114	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1271 GEOPHYS. LOGS-RANGE=NONE	13	PEMBERTON GATEWOOD COMP. DATE= */ */1920 RESULT=OIL OTHER=DL SAMPLE SET= NONE	NONE SL RANGE=
151-00116	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1376 GEOPHYS. LOGS-RANGE=NONE	14	PEMBERTON GATEWOOD COMP. DATE= */ */1921 RESULT=D&A OTHER=DL SAMPLE SET= NONE	NONE SL RANGE=
151-00111	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1268 GEOPHYS. LOGS-RANGE=NONE	4	PEMBERTON GATEWOOD COMP. DATE= 9/16/1918 RESULT=OIL OTHER=DL SAMPLE SET= NONE	NONE SL RANGE=
151-00112	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1400 GEOPHYS. LOGS-RANGE=NONE	5	PEMBERTON GATEWOOD COMP. DATE= 1/21/1919 RESULT=OIL OTHER=DL SAMPLE SET= NONE	NONE SL RANGE=
151-00113	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1269 GEOPHYS. LOGS-RANGE=NONE	6	PEMBERTON GATEWOOD COMP. DATE= 3/30/1919 RESULT=OIL OTHER=DL SAMPLE SET= NONE	NONE SL RANGE=
151-00115	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1305 GEOPHYS. LOGS-RANGE=NONE	8	PEMBERTON GATEWOOD COMP. DATE= 8/13/1919 RESULT=OIL OTHER=DL SAMPLE SET= NONE	NONE SL RANGE=
151-00109	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1803 GEOPHYS. LOGS-RANGE=NONE	9	PEMBERTON GATEWOOD COMP. DATE= 10/ 9/1919 RESULT=GAS OTHER=DL SAMPLE SET= NONE	NONE SL RANGE=
151-00117	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1508 GEOPHYS. LOGS-RANGE=NONE	1	RUGBY LAND COMPANY COMP. DATE= */ */1917 RESULT=GAS OTHER=DL SAMPLE SET= NONE	NONE RANGE=
151-00118	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1435 GEOPHYS. LOGS-RANGE=NONE	3	RUGBY LAND COMPANY COMP. DATE= */ */1922 RESULT=D&A OTHER=DL SAMPLE SET= NONE	NONE RANGE=

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
151-00119	3- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1454 SYS-FM AT TD=MISS-ST. LOUIS GEOPHYS.LOGS-RANGE=NONE	1	STONECIPHER LIVONIA COMP.DATE= */ */1918 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-00120	3- 3S-59E	OHIO OIL COMPANY TD= 1486 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	WILLIAMS MEDIA COMP.DATE= */ */1917 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-00121	3- 3S-59E	OHIO OIL COMPANY TD= 1505 SYS-FM AT TD=MISS-ST. LOUIS GEOPHYS.LOGS-RANGE=NONE	2	WILLIAMS MEDIA COMP.DATE= */ */1917 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-00122	4- 3S-59E	DIVERSA PRODUCING COMPANY TD= 1333 SYS-FM AT TD=MISS-ST. LOUIS GEOPHYS.LOGS-RANGE=GRN 0-1304	1	GRIFFITH I M COMP.DATE= 1/ 8/1960 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 1199 1233 RANGE=60-1333	NONE
151-00127	4- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1375 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	10	PEMBERTON GATEWOOD COMP.DATE= */ */1920 RESULT=GAS OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00128	4- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1311 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	11	PEMBERTON GATEWOOD COMP.DATE= */ */1920 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00129	4- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1702 SYS-FM AT TD=ORD-SEQUATCHIE FM. *	12	PEMBERTON GATEWOOD COMP.DATE= */ */1920 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00123	4- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1565 SYS-FM AT TD=MISS-ST. LOUIS GEOPHYS.LOGS-RANGE=NONE	15	PEMBERTON GATEWOOD COMP.DATE= */ */1948 RESULT=D&A OTHER=SD SL SAMPLE SET= 460 RANGE=200-1340	NONE
151-00124	4- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1447 SYS-FM AT TD=MISS-WARSAW LS. GEOPHYS.LOGS-RANGE=NONE	2	PEMBERTON GATEWOOD COMP.DATE= 5/22/1918 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00125	4- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1274 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	3	PEMBERTON GATEWOOD COMP.DATE= 6/17/1918 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00126	4- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1286 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	7	PEMBERTON GATEWOOD COMP.DATE= 6/19/1919 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00130	4- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1270 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	2	RUGBY LAND COMPANY COMP.DATE= */ */1919 RESULT=OIL OTHER=DL SAMPLE SET=NONE RANGE=	NONE
151-00131	5- 3S-59E	STRUBBE ET AL TD= 1236 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	1	BOARD OF AID COMP.DATE= */ */1891 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00132	5- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1630 SYS-FM AT TD=MISS-FY. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	1	GRIFFITH I M COMP.DATE= */ */1918 RESULT=GAS OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00133	5- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1500 SYS-FM AT TD=MISS-FY. PAYNE LS. GEOPHYS.LOGS-RANGE=NONE	4	RUGBY LAND COMPANY COMP.DATE= */ */1924 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00135	8- 3S-59E	JARVIS & JARVIS TD= 1568 SYS-FM AT TD=MIS. SSIPIIAN GEOPHYS.LOGS-RANGE=NONE	1	BAKER HOWARD COMP.DATE=12/ */1947 RESULT=D&A OTHER=SD SL SAMPLE SET= 827 RANGE=130-1206	NONE
151-00134	8- 3S-59E	OHIO FUEL COMPANY TD= 1805 SYS-FM AT TD=ORD-SEQUAICHIE FM. *	1	HAGEMEYER COMP.DATE= */ */1917 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00136	8- 3S-59E	OHIO FUEL COMPANY TD= 1445 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	2	HAGEMEYER COMP.DATE= */ */1917 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00138	8- 3S-59E	OHIO FUEL COMPANY TD= 1450 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	MCCART JOEL COMP.DATE= */ */1917 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
151-00139	8- 3S-59E	FISHER OIL COMPANY TD= 1524 SYS-FM AT TD=MISS-WARSAW LS. GEOPHYS.LOGS-RANGE=NONE	1	PEMBERTON ANNA COMP.DATE= */ */1917 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00140	8- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1377 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	4	PEMBERTON ANNA COMP.DATE= 8/23/1917 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00141	4- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1411 SYS-FM AT TD=MISS-MONT. LS. GEOPHYS.LOGS-RANGE=NONE	2	PEMBERTON ANNA COMP.DATE=11/ 1/1917 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00142	8- 3S-59E	RUSSELL PRODUCING COMPANY TD= 2050 SYS-FM AT TD=ORD-SEQUATCHIE FM. *	3	PEMBERTON ANNA COMP.DATE= 2/21/1918 RESULT=OIL OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE
151-00137	8- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1485 SYS-FM AT TD=MISS-WARSAW LS. GEOPHYS.LOGS-RANGE=NONE	16	PEMBERTON GATEWOOD COMP.DATE= 1/ */1953 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 815 RANGE=745-1270	62
151-10209	8- 3S-59E	CLOWES & RAY TD= 1692 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD 62-1690	2	PEMBERTON GROVER C COMP.DATE= 9/18/1970 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	NONE
151-00143	9- 3S-59E	PETROLEUM INCORPORATED TD= 1600 SYS-FM AT TD=MISS-ST. LOUIS GEOPHYS.LOGS-RANGE=GRN 0-1592	2	BAKER HOWARD COMP.DATE= 8/ */1960 RESULT=D&A OTHER=SD SL SAMPLE SET= 1266 RANGE=60-1600	NONE
151-00144	10- 3S-59E	RUSSELL PRODUCING COMPANY TD= 1500 SYS-FM AT TD=MISS-WARSAW LS. GEOPHYS.LOGS-RANGE=NONE	1	TODD GEORGE COMP.DATE= */ */1923 RESULT=D&A OTHER=DL SL SAMPLE SET=NONE RANGE=	NONE

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151-10210	11- 35-59E	NATIONAL ENERGY CORPORATION TD= 2219 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRD 400-2217	1	BAKER HOWARD COMP. DATE= 1/18/1972 RESULT=D&A SAMPLE SET=WAREHOUSE RANGE=#	373
151-00145	12- 35-59E	LAW TD= 1765 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=GRN SPR 130-1732	1	BAKER HOWARD COMP. DATE= 9/ */1966 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
151-10211	12- 35-59E	NATIONAL ENERGY CORPORATION TD= 2060 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=GRD 400-2037	2	BAKER HOWARD COMP. DATE= 1/31/1972 RESULT=D&A SAMPLE SET= 1782 SD SL RANGE=0-2060	374
151-00146	12- 35-59E	PETROLEUM INCORPORATED TD= 3030 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GRN 1300-3010	1	BAKER HOWARD COMP. DATE= 10/ */1960 RESULT=OIL SAMPLE SET= 1265 SD SL RANGE=645-3030	NONE
151-00147	12- 35-59E	PETROLEUM INCORPORATED TD= *1700 SYS-FM AT TD=MISS-MONT. LS. * GEOPHYS. LOGS-RANGE=GRN 0-1595	3	BAKER HOWARD COMP. DATE= */ */1961 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
151-00148	7- 35-60E	LAW TD= *1800 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	LAWSON ARTHUR COMP. DATE= 12/ */1966 RESULT=D&A SAMPLE SET=NONE RANGE=#	NONE
151-00149	10- 35-60E	BAKER-OLDS OIL COMPANY TD= 3004 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	PAYNE COMP. DATE= 6/13/1947 RESULT=D&A SAMPLE SET= 383 SD SL RANGE=5-3004	NONE
151-00150	16- 35-60E	WHITE BROTHERS OIL & GAS COMPANY TD= 2090 SYS-FM AT TD=MISS-FY. PAYNE LS. GEOPHYS. LOGS-RANGE=NONE	1	CHANDLER G A COMP. DATE= */ */1917 RESULT=D&A SAMPLE SET=NONE OTHER=DL SL RANGE=#	NONE
151-00151	17- 35-60E	TOOMEY & TODD TD= 2002 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS. LOGS-RANGE=NONE	1	BRANDOW COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET=NONE OTHER=DL SL RANGE=#	NONE
151-00152	15- 35-61E	MCCURDY & COMPANY TD= 1815 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS. LOGS-RANGE=NONE	1	POUND MOUNTAIN COAL & LUMBER CO COMP. DATE= 8/17/1918 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=#	NONE
151-00153	1- 45-60E	MIDLAND CORPORATION ET AL TD= 2121 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	BAKFR-PAYNE FSTATE COMP. DATE= 5/ */1959 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=#	NONE
151-10212	11- 45-61E	DIXIE DRILLING COMPANY TD= 3000 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=GRD CAL CCL 100-2930	1	TENNESSEE LAND & MINING COMPANY COMP. DATE= 8/24/1973 RESULT=D&A SAMPLE SET= 1913 OTHER=WH RANGE=0-3000	569

SEQUATCHIE COUNTY

153-10001	20-135-50E	WFAVER OIL AND GAS CORPORATION TD= 7410 SYS-FM AT TD=CAMB-RONE FM. GEOPHYS. LOGS-RANGE=CL DM GRD GRN IND 243-7400	1	POPE LEWIS JR FT AL COMP. DATE= 2/20/1970 RESULT=D&A SAMPLE SET= 1650 OTHER=DL SD SL RANGE=0-7410	37
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SHELBY COUNTY

157-00001	19-145- 7W	USGS-TDG-TDWR TD= 3390 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=SPR 295-3387	T18	MEMPHIS STATE UNIVERSITY COMP. DATE= 10/14/1969 RESULT=D&A SAMPLE SET=CORES 1630 OTHER=NONE RANGE=0-3390	NONE
157-00002	23-145- 7W	USGS TD= 518 SYS-FM AT TD=TER-CLAIBORNE FM. * GEOPHYS. LOGS-RANGE=SPR 9-518	T16	SHELBY FOREST STATE PARK COMP. DATE= 4/23/1969 RESULT=WATER SAMPLE SET=NONE OTHER=NONE RANGE=#	NONE
157-00004	14-155- 7W	USGS TD= 701 SYS-FM AT TD=TERTIARY * GEOPHYS. LOGS-RANGE=SPR 15-695	T17	SHELBY FOREST STATE PARK COMP. DATE= 8/15/1969 RESULT=WATER SAMPLE SET=CORES 1631 OTHER=NONE RANGE=0-701	NONE
157-00003	14-155- 5W	LION OIL REFINING COMPANY TD= 2860 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=SPR 624-2865	1	RATEMAN LULA COMP. DATE= */ */1941 RESULT=D&A SAMPLE SET= 289 OTHER=DL SD SL RANGE=455-2860	NONE
157-00005	21-185- 5W	OWEN TD= 3075 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=SPR 476-3009	1	CRUMPLER COMP. DATE= */ */1945 RESULT=D&A SAMPLE SET= 369 OTHER=SD SL RANGE=0-3075	NONE

SMITH COUNTY

159-00040	14- 25-42E	NEW JERSEY ZINC COMPANY TD= * SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	242	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE OTHER=TK RANGE=#	NONE
159-00019	18- 25-42E	HAYNES OIL & GAS COMPANY TD= 300 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	ALLEN J D COMP. DATE= */ */1915 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=#	NONE
159-00020	18- 25-42E	HAYNES OIL & GAS COMPANY TD= * 600 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	2	ALLEN J D COMP. DATE= */ */1915 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=#	NONE
159-00021	18- 25-42E	HAYNES OIL & GAS COMPANY TD= 850 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS. LOGS-RANGE=NONE	1	HICKS DR L C COMP. DATE= */ */1915 RESULT=D&A SAMPLE SET=NONE OTHER=DL RANGE=#	NONE
159-10002	1- 25-43E	HEMISPHERE DRILLING & PRODUCTION CO TD= 238 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	GREGORY BARNETT COMP. DATE= 5/12/1969 RESULT=SIGW SAMPLE SET=NONE OTHER=DL RANGE=#	23

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
159-10003	1- 2S-43E	HEMISPHERE DRILLING & PRODUCTION CO 1 TD= 253 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=GRN 0-252		GREGORY HERMAN COMP. DATE= 4/ */1969 RESULT=SIGW OTHER=NONE SAMPLE SET= 1606 RANGE=5-260	24
159-10004	1- 2S-43E	HEMISPHERE DRILLING & PRODUCTION CO 1 TD= 1298 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GRN 0-1299		TONEY BENTON LEE COMP. DATE= 8/ 3/1969 RESULT=D&A OTHER=DL SAMPLE SET= 1622 RANGE=0-1268	25
159-10005	1- 2S-43E	HEMISPHERE DRILLING & PRODUCTION CO 1 TD= 238 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE		WINKLER BILLY & HARDIN COMP. DATE=10/15/1968 RESULT=SIGW OTHER=DL SAMPLE SET= 1601 RANGE=15-235	6
159-10006	9- 2S-43E	HEMISPHERE DRILLING & PRODUCTION CO 1 TD= 320 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE		SANDERSON GLENN COMP. DATE= 3/20/1970 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
159-10007	10- 2S-43E	HEMISPHERE DRILLING & PRODUCTION CO 1 TD= 303 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=GRN 0-300		CORNWELL RYE COMP. DATE=10/14/1970 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	94
159-10008	10- 2S-43E	HEMISPHERE DRILLING & PRODUCTION CO 1 TD= 232 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE		HACKETT COMP. DATE= 4/ */1971 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-10009	10- 2S-43E	HEMISPHERE DRILLING & PRODUCTION CO 1 TD= 250 SYS-FM AT TD=ORD-HERMITAGE FM. GEOPHYS. LOGS-RANGE=GRN 0-248		HUDDLESTON HEIRS COMP. DATE= 7/25/1970 RESULT=SIGW OTHER=DL SAMPLE SET=NONE RANGE=	93
159-00022	12- 2S-43E	UNKNOWN TD= 1000 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	SLOAN WILLIAM COMP. DATE= */ */1931 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-00041	17- 2S-43E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	243	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
159-00002	2- 2S-44E	FREEMAN ET AL TD= 421 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	ANDERSON REBA COMP. DATE=12/ */1960 RESULT=OIL OTHER=NONE SAMPLE SET= 1326 RANGE=5-421	NONE
159-00004	2- 2S-44E	JACOBS ET AL TD= 305 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	ANDERSON TOM COMP. DATE= 5/ */1967 RESULT=D&A OTHER=NONE SAMPLE SET= 1566 RANGE=45-305	NONE
159-00003	2- 2S-44E	FREEMAN ET AL TD= 319 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	1	ANDERSON TOM O COMP. DATE= 2/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET= 1323 RANGE=0-319	NONE
159-00005	2- 2S-44E	HAILEY TD= 425 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	HAILEY MACK COMP. DATE= 1/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-00006	2- 2S-44E	HAILEY TD= 300 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	2	HAILEY MACK COMP. DATE= 4/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-00007	2- 2S-44E	HAILEY TD= 300 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	3	HAILEY MACK COMP. DATE= 4/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-00008	4- 2S-44E	FREEMAN TD=* 740 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	KNIGHT W G COMP. DATE= */ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-00009	4- 2S-44E	BROWN TD=* 303 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	SLOAN JOHN HENRY COMP. DATE= 5/ */1961 RESULT=SIGW OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-00010	5- 2S-44E	FREEMAN ET AL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	THOMPSON COMP. DATE= */ */1960 RESULT=SIGW OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-00011	5- 2S-44E	FREEMAN TD= 1205 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	WOODDARD COMP. DATE= 3/ */1963 RESULT=SIGW OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-00012	7- 2S-44E	FREEMAN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	BROOKS COMP. DATE= */ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-00013	9- 2S-44E	FREEMAN ET AL TD= 498 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	DOMOMO J A COMP. DATE=12/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET= 1320 RANGE=7-498	NONE
159-00014	10- 2S-44E	SPIEDEL TD= 629 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	DEAN COMP. DATE=10/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
159-00015	11- 2S-44E	SPIEDEL TD= 515 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	REECE J D COMP. DATE=11/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET= 1362 RANGE=5-515	NONE
159-00001	2- 2S-44E	FREEMAN TD= 306 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS. LOGS-RANGE=NONE	2	ANDERSON REBA COMP. DATE= 6/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET= 1319 RANGE=27-306	NONE
159-00042	14- 2S-44E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	244	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
159-10001	16- 2S-44E	MASKAS TD= 400 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	KEMP CALLIE COMP. DATE=10/13/1970 RESULT=SIGW OTHER=NONE SAMPLE SET=NONE RANGE=	105
159-00016	19- 2S-44E	OVERSTREET ET AL TD= 522 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HAILEY DAVID COMP. DATE= 3/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET= 1300 RANGE=152-522	NONE

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159-00017	19- 2S-44E	BARNEY & KEMP TD= 600 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	KEMP ASA COMP. DATE= */ */1958 RESULT=D&A SAMPLE SET=NONE	NONE
159-00018	19- 2S-44E	BARNEY & KEMP TD= 930 SYS-FM AT TD=ORD-STONES R. GRP. *	2	KEMP ASA COMP. DATE= */ */1958 RESULT=D&A SAMPLE SET=NONE	NONE
159-00043	13- 3S-41E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	341	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
159-00044	13- 3S-42E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	342	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
159-00023	23- 3S-42E	SAMSON TD= 1300 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	SAMPSON VIRGIL P COMP. DATE= */ */1936 RESULT=D&A SAMPLE SET= 326	NONE RANGE=115-1109
159-00045	13- 3S-43E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	343	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
159-00024	20- 3S-43E	KIRKWOOD & CAMPBELL TD= 820 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	TURNER JIM COMP. DATE= */ */1932 RESULT=D&A SAMPLE SET=NONE	NONE
159-00025	22- 3S-43E	SOUTH PENN OIL COMPANY TD= 900 SYS-FM AT TD=ORD-STONES R. GRP. *	1	FISHER T J COMP. DATE= */ */1896 RESULT=D&A SAMPLE SET=NONE	NONE
159-00026	22- 3S-43E	KIRKWOOD & CAMPBELL TD= 590 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	HIGH J E COMP. DATE= */ */1932 RESULT=D&A SAMPLE SET=NONE	NONE
159-00046	19- 3S-44E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	344	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
159-00047	20- 4S-41E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	441	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
159-00048	12- 4S-42E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	442	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
159-00027	3- 4S-43E	UNKNOWN TD= 1300 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	HEWITT GEORGE COMP. DATE= */ */1929 RESULT=D&A SAMPLE SET=NONE	NONE
159-00028	3- 4S-43E	CELINA OIL & GAS COMPANY TD= 1500 SYS-FM AT TD=ORD-KNOX GRP. *	1	HUGHES COMP. DATE= */ */1929 RESULT=D&A SAMPLE SET=NONE	NONE
159-00029	3- 4S-43E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	READ HEIRS COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	NONE
159-00030	3- 4S-43E	UNKNOWN TD= 1173 SYS-FM AT TD=ORD-KNOX GRP. *	1	REYNOLDS COMP. DATE= */ */1930 RESULT=D&A SAMPLE SET=NONE	NONE
159-00049	10- 4S-43E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	443	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
159-00031	3- 4S-44E	HUMBLE OIL & REFINING COMPANY TD=* SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	WHITE LELA-MCT COMP. DATE= */ */1969 RESULT=TEST SAMPLE SET=CORES	NONE RANGE=0-948
159-00032	4- 4S-44E	FFF TD= 150 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	GRISDOM WADE COMP. DATE= */ */1950 RESULT=D&A SAMPLE SET=NONE	NONE
159-00037	5- 4S-44E	OHIO OIL COMPANY TD= 450 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	PALLARD JOE COMP. DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE
159-00050	24- 4S-44E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	444	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
159-00033	8- 4S-45E	BARLOW TD= 265 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	TREVICK COMP. DATE=10/14/1952 RESULT=D&A SAMPLE SET= 802	NONE RANGE=45-245
159-00051	13- 4S-45E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	445	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
159-00034	10- 5S-42E	MACYOPIA OIL COMPANY TD= 987 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	PHILLIPS J Y COMP. DATE= */ */1921 RESULT=D&A SAMPLE SET=NONE	NONE
159-00052	13- 5S-42E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	542	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE
159-00035	2- 5S-43E	MACYOPIA OIL COMPANY TD= 935 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	THOMAS WILL COMP. DATE= */ */1921 RESULT=D&A SAMPLE SET=NONE	NONE
159-00036	6- 5S-43F	MACYOPIA OIL COMPANY TD= 500 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	JOHNSON JOHN COMP. DATE= */ */1921 RESULT=D&A SAMPLE SET=NONE	NONE

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159-00053	14- 5S-43E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	543	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	RANGE= NONE
159-00054	13- 5S-44E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	544	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE	RANGE= NONE
159-00038	18- 5S-44E	ROACH TD= 910 GEOPHYS.LOGS-RANGE=NONE	1	COWAN H V & A W COMP.DATE= */ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
159-00039	5- 5S-45E	ROACH & HOWARD TD= 180 GEOPHYS.LOGS-RANGE=NONE	1	WATSON COMP.DATE= 2/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
159-20001	6- 5S-45E	DIAMOND OIL EXPLORATION INC TD= 3995 GEOPHYS.LOGS-RANGE=GRD 300-3998	1	BALLARD CHARLES COMP.DATE= 9/23/1974 RESULT=D&A OTHER=WH SD SAMPLE SET= 1929	RANGE=19-3995 470

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161-00001	3- 8-20E	VICK ET AL TD= 100 GEOPHYS.LOGS-RANGE=NONE	1	HARRIS FRED COMP.DATE= */ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
161-00002	3- 8-20E	VICK ET AL TD=* GEOPHYS.LOGS-RANGE=NONE	2	HARRIS FRED COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
161-00003	3- 8-20E	VICK ET AL TD=* 900 GEOPHYS.LOGS-RANGE=GR 5-882	3	HARRIS FRED COMP.DATE=10/ */1963 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
161-00004	7- 8-20E	YANDFLL OIL COMPANY TD=* 740 GEOPHYS.LOGS-RANGE=NONE	1	MOORE COMP.DATE= 5/ 7/1951 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
161-00005	23- 8-20E	HAINES-GULF OIL COMPANY TD= 1300 GEOPHYS.LOGS-RANGE=RES 200-1300	1	WALLACE SALLY COMP.DATE= 4/ */1956 RESULT=D&A OTHER=SD SAMPLE SET= 1033	RANGE=0-1300
161-00006	11- A-20E	DAMERON TD= 1805 GEOPHYS.LOGS-RANGE=NONE	1	PAGE L H COMP.DATE= */ */1941 RESULT=D&A OTHER=DL SD SAMPLE SET= 300	RANGE=150-1714
161-00007	20- A-20E	ROWMAN OIL COMPANY TD= 695 GEOPHYS.LOGS-RANGE=NONE	1	MATHIS GEORGE COMP.DATE=12/18/1966 RESULT=D&A OTHER=DL SAMPLE SET= 1560	RANGE=100-700
161-00008	1- A-21E	EVANS TD= 701 GEOPHYS.LOGS-RANGE=NONE	1	MORGAN D R COMP.DATE= 4/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
161-00009	7- A-21E	HAINES-GULF OIL COMPANY TD=*1580 GEOPHYS.LOGS-RANGE=RES 180-1350	1	LEWIS J M COMP.DATE=11/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET= 1036	RANGE=1405-1580
161-00009R1	7- A-21E	EVANS ET AL TD=*1580 GEOPHYS.LOGS-RANGE=NONE	1	KNOTT COMP.DATE=11/ */1960 RESULT=D&A OTHER=SD SAMPLE SET= 1036	RANGE=50-1580
161-00010	13- 1S-18E	BERRY ET AL TD= 1950 GEOPHYS.LOGS-RANGE=NONE	1	GRAY A J COMP.DATE= */ */1943 RESULT=D&A OTHER=DL SD SAMPLE SET= 328	RANGE=19-1950
161-00011	18- 1S-18E	MID-TENN OIL COMPANY TD= 548 GEOPHYS.LOGS-RANGE=NONE	1	GRAY A J COMP.DATE= */ */1921 RESULT=D&A OTHER=DL SD SAMPLE SET= 177	RANGE=8-540
161-00012	17- 1S-19E	MIDWEST TENN OIL COMPANY TD= 1638 GEOPHYS.LOGS-RANGE=NONE	1	MILTON MARVIN COMP.DATE= */ */1921 RESULT=D&A OTHER=DL SAMPLE SET= 137	RANGE=1070-1570
161-00013	22- 1S-20E	BROWNING & WELCH TD= 750 GEOPHYS.LOGS-RANGE=GR 2-750	1	ASKEW T L COMP.DATE=10/24/1967 RESULT=D&A OTHER=NONE SAMPLE SET= 1578	RANGE=104-750
161-00014	15- 2S-23E	ORDMAN DRILLING TD= 2000 GEOPHYS.LOGS-RANGE=NONE	1	SCOTT-SCT COMP.DATE= 1/ */1948 RESULT=TEST OTHER=NONE SAMPLE SET=NONE	RANGE= NONE

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165-00001	10- 8-36E	DOLLY-WALK TD=* 400 GEOPHYS.LOGS-RANGE=NONE	1	HENDRICKS ARTHUR COMP.DATE= 3/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
165-00002	12- 8-36E	WILLIAMS TD=* GEOPHYS.LOGS-RANGE=NONE	1	PARKS JOHN COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE	RANGE= NONE
165-00003	13- 8-36E	BENNETT TD= 520 GEOPHYS.LOGS-RANGE=NONE	1	HEIDT COMP.DATE= 9/ */1960 RESULT=D&A OTHER=SD SAMPLE SET= 1261	RANGE=95-518
165-00004	16- 8-36E	CITIES SERVICE OIL COMPANY TD= 580 GEOPHYS.LOGS-RANGE=GR SPR 0-580	1	HODGES GORDON COMP.DATE= 9/ */1963 RESULT=D&A OTHER=SL SAMPLE SET=NONE	RANGE= NONE
165-00005	7- 8-37E	OWL OIL COMPANY TD= 445 GEOPHYS.LOGS-RANGE=NONE	1	WALKER HERMAN COMP.DATE= R/ 3/1963 RESULT=D&A OTHER=SD SAMPLE SET= 1450	RANGE=70-445

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165-00006	14- B-37E	COLLINS ET AL & FAIRVIEW DRILLING TD= 1962 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=GR RES 0-1962	1	LEAR WILLIAM COMP. DATE= 6/ */1959 RESULT=D&A SAMPLE SET= 1108 1445	OTHER=SD RANGE=200-1960 NONE
165-00007	15- B-37E	ESTFS TD=* 570 SYS-FM AT TD=SIL-BRASSFIELD LS. * GEOPHYS. LOGS-RANGE=NONE	1	SKAGGS GAINES COMP. DATE= 7/ */1960 RESULT=D&A SAMPLE SET= 1230	OTHER=SD RANGE=231-540 NONE
165-00008	16- B-37E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	BASKERVILLE COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
165-00009	22- B-37E	CITIES SERVICE OIL COMPANY TD= 501 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=GR SPR 20-486	1	GRAVES COMP. DATE= 8/ */1963 RESULT=D&A SAMPLE SET=NONE	OTHER=SL RANGE= NONE
165-00011	8- B-38E	JOHNSON TD= 465 SYS-FM AT TD=SIL-OSGOOD FM. GEOPHYS. LOGS-RANGE=NONE	1	BROWN ELMORE COMP. DATE= 4/18/1949 RESULT=D&A SAMPLE SET= 444	OTHER=SD RANGE=50-465 NONE
165-00180	8- B-38E	STAFFORD TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	JOHNSON ROBERT COMP. DATE= */ */1946 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
165-00016	8- B-38E	MASSELL ET AL TD= 555 SYS-FM AT TD=SIL-OSGOOD FM. * GEOPHYS. LOGS-RANGE=NONE	1	TAYLOR EVERETT COMP. DATE= 9/ */1960 RESULT=D&A SAMPLE SET= 1258	OTHER=DL SD RANGE=140-580 NONE
165-00010	9- B-38E	DYE TD= 410 SYS-FM AT TD=DEVONIAN GEOPHYS. LOGS-RANGE=NONE	1	BORDERS LEROY COMP. DATE= 3/15/1950 RESULT=D&A SAMPLE SET= 576	OTHER=SD RANGE=50-405 NONE
165-00012	9- B-38E	BURMERSTER & GLAZIER TD= 421 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS. LOGS-RANGE=NONE	1	BROWN J & O COMP. DATE= 3/25/1960 RESULT=D&A SAMPLE SET= 578	OTHER=SD RANGE=65-415 NONE
165-10001	9- B-38E	WAGNER TD= 485 SYS-FM AT TD=SIL-WALDRON SH. * GEOPHYS. LOGS-RANGE=NONE	1	EGNES EMMA COMP. DATE= 7/15/1969 RESULT=D&A SAMPLE SET= 1621	OTHER=DL RANGE=300-485 26 NONE
165-00013	9- B-38E	OGLESBY & DUNCAN TD= 465 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	FLEMING GROVER COMP. DATE= 11/ */1959 RESULT=D&A SAMPLE SET= 1206	OTHER=SD RANGE=30-416 NONE
165-00014	9- B-38E	ALLEN OIL COMPANY TD= 665 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	SCOTT MARY COMP. DATE= 8/15/1949 RESULT=D&A SAMPLE SET= 506	OTHER=SD RANGE=355-655 NONE
165-00013	9- B-38E	DYE TD= 500 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	SCOTT MARY COMP. DATE= 1/ */1949 RESULT=OIL SAMPLE SET= 418	OTHER=SD RANGE=50-500 NONE
165-00181	10- B-38E	BRASWELL ET AL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	DURHAM GEORGE (HEIRS) COMP. DATE= */ */1921 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
165-00182	10- B-38E	BRASWELL ET AL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	2	DURHAM GEORGE (HEIRS) COMP. DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
165-00183	10- B-38E	KEEN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	3	DURHAM GEORGE (HEIRS) COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
165-00017	10- B-38E	DYE & LYNCH DRILLING COMPANY TD=* 752 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	LAMB T VETRIES COMP. DATE= 1/ */1960 RESULT=D&A SAMPLE SET= 1163	OTHER=SD RANGE=135-730 NONE
165-00018	12- B-38E	JOHNSON TD= 1100 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS. LOGS-RANGE=NONE	1	MANDRELL CURTIS COMP. DATE= 4/ */1946 RESULT=D&A SAMPLE SET= 364	OTHER=DL SD SL RANGE=27-1100 NONE
165-00019	13- B-38E	DYE TD= 465 SYS-FM AT TD=SIL-OSGOOD FM. * GEOPHYS. LOGS-RANGE=NONE	1	POTTS LAKE COMP. DATE= 1/ */1946 RESULT=D&A SAMPLE SET= 359	OTHER=DL SD RANGE=255-465 NONE
165-00184	17- B-38E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	PERDUE MOSE * COMP. DATE= */ */1908 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
165-00020	18- B-38E	PETERSON ET AL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	PERDUE MOSE COMP. DATE= */ */1955 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
165-00021	18- B-38E	ABBOTT TD= 415 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	PIRDUE A V COMP. DATE= 9/16/1949 RESULT=D&A SAMPLE SET= 522	OTHER=SD RANGE=45-415 NONE
165-00022	21- B-38E	WHEELER ET AL TD= 368 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	DOUGLAS PAULINE COMP. DATE= 12/ */1960 RESULT=D&A SAMPLE SET= 1282	OTHER=SD RANGE=187-280 NONE
165-00023	21- B-38E	WHEELER ET AL TD= 860 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	FLEMING ALVIF COMP. DATE= 9/26/1960 RESULT=D&A SAMPLE SET= 1284	OTHER=SL RANGE=156-305 NONE
165-00024	21- B-38E	WHEELER ET AL TD= 850 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	2	FLEMING ALVIF COMP. DATE= 10/ */1960 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE= NONE
165-00025	21- B-38E	WHEELER ET AL TD=* 371 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	PERDUE TOM COMP. DATE= 1/ */1961 RESULT=D&A SAMPLE SET= 1315	OTHER=SD RANGE=208-371 NONE
165-10007	24- B-38E	BETHARD TD= 1401 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=GR 5-910	1	MOYE A G COMP. DATE= 17/ 7/1968 RESULT=D&A SAMPLE SET= 1492	OTHER=DL RANGE=310-1225 9

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165-00126	10-	R-39F UNKNOWN TD= 212 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	CARTFR GRFEN* COMP. DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00129	23-	R-39E HARDY ET AL TD= 222 SYS-FM AT TD=SIL-BRASSFIELD GEOPHYS. LOGS-RANGE=NONE	1	COATS ROBERT COMP. DATE= */ */1925 RESULT=D&A SAMPLE SET= 195 RANGE=33-222	NONE
165-00026	6-	B-39E OGLESBY & DUNCAN TD=* 332 SYS-FM AT TD=SIL-DIXON FM. GEOPHYS. LOGS-RANGE=NONE	1	CLINE ZEB COMP. DATE= 8/ */1960 RESULT=D&A SAMPLE SET= 1309 RANGE=262-332	NONE
165-00185	6-	R-39E GREGORY TD=* 900 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	DINKINS CHARLES COMP. DATE= */ */1964 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00187	6-	B-39E KEEN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	DURHAM GEORGE (HEIRS) COMP. DATE= */ */1925 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00186	6-	B-39E BRASWELL ET AL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	DURHAM GEORGE (HEIRS) COMP. DATE= */ */1923 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00188	6-	B-39E KEEN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	2	DURHAM GEORGE (HEIRS) COMP. DATE= */ */1923 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00189	6-	B-39E CARTER GARLAND ET AL TD= 300 SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	FREEMAN CLYDE COMP. DATE= */ */1963 RESULT=GAS SAMPLE SET=NONE RANGE=	NONE
165-00027	6-	R-39F DYF TD= 455 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	1	LAMB VETRIES COMP. DATE=10/ */1953 RESULT=D&A SAMPLE SET= 906 RANGE=1-455	NONE
165-00190	7-	B-39E DAVIS & DONAHO TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	CLINE JOHN & TOM COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00191	7-	B-39E DAVIS & DONAHO TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	2	CLINE JOHN & TOM COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00028	14-	R-39E PETERSON DRILLING COMPANY TD=* 300 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	CLINE JOHN & TOM COMP. DATE= 5/ */1953 RESULT=WATER SAMPLE SET=NONE RANGE=	NONE
165-00192	7-	B-39E DAVIS & DONAHO TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	GRAVES ADOLPHUS COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00029	8-	B-39E OBERMEYER ET AL TD= 325 SYS-FM AT TD=SIL-WALDRON SH. * GEOPHYS. LOGS-RANGE=NONE	1	BORDERS ZELMA COMP. DATE= 7/ */1959 RESULT=GAS SAMPLE SET= 1147 RANGE=205-325	NONE
165-00193	8-	B-39E UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	GRAVES MARTIN COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00030	13-	B-39E CALDWELL BROTHERS TD= 325 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	GRAVES MRS IVY COMP. DATE= 9/ */1962 RESULT=D&A SAMPLE SET= 1431 RANGE=185-320	NONE
165-00031	8-	B-39E COLEMAN TD= 326 SYS-FM AT TD=SIL-LAUREL LS. GEOPHYS. LOGS-RANGE=NONE	1	HARSH & KELLY COMP. DATE= 9/ */1965 RESULT=D&A SAMPLE SET= 1507 RANGE=0-326	NONE
165-00194	R-	B-39F UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	LAW F L COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00032	R-	B-39E CALDWELL BROTHERS TD=* 320 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	LAW LESLIE COMP. DATE=11/ */1962 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-20001	8-	R-39E SIMMONS & STAFFORD TD= 400 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	1	LAW LESLIE COMP. DATE= 5/14/1974 RESULT=D&A SAMPLE SET= 1906 RANGE=5-400	675
165-00033	8-	R-39E GRANT GRIM DRILLING COMPANY TD= 460 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS. LOGS-RANGE=GR 3-406	1	LAW VETRIES COMP. DATE= 8/ */1965 RESULT=D&A SAMPLE SET= 1504 RANGE=293-460	NONE
165-00034	8-	B-39E HASSELL ET AL TD= 351 SYS-FM AT TD=SIL-BRASSFIELD LS. GEOPHYS. LOGS-RANGE=NONE	1	TUTTLE L E COMP. DATE= 9/ */1962 RESULT=D&A SAMPLE SET= 1432 RANGE=172-351	NONE
165-00036	9-	R-39E LEEFSON & MILLER TD= 405 SYS-FM AT TD=SIL-BRASSFIELD LS. GEOPHYS. LOGS-RANGE=RES 107-366	2	ALDERSON ROY COMP. DATE= 3/16/1950 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00195	9-	B-39E MITCHELL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	2	ALDERSON ROY COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00038	9-	R-39E COOK TD= 187 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=GR 4-187	1	CALDWELL ANDREW COMP. DATE= 2/14/1949 RESULT=OIL SAMPLE SET= 531 RANGE=140-184	NONE
165-00046	9-	B-39E LANDERS ET AL TD=* 300 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	CALDWELL EDWARD COMP. DATE= 6/ */1967 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00196	9-	B-39E MILLER & LEEFSON TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	CALDWELL EDWARD COMP. DATE= */ */1950 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE

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165-00037	9- B-39E MITCHELL TD= 340 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=GR 3-270		1	CALDWELL EDWARD COMP.DATE= 1/ */1953 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00197	9- B-39E MITCHELL TD=* 350 SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		1	CALDWELL JIM COMP.DATE= */ */1952 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00040	9- B-39E GILES & CALDWELL TD= 200 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE		3	CALDWELL ROBERT COMP.DATE= R/ */1960 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00041	9- B-39E GILES & CALDWELL TD=* 245 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE		4	CALDWELL ROBERT COMP.DATE=12/ */1960 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00039	9- B-39E GILES ET AL TD=* 250 SYS-FM AT TD=SILURIAN GEOPHYS .LOGS-RANGE=NONE		1	CALDWELL ROBERT COMP.DATE= 3/ */1960 RESULT=D&A OTHER=SD SAMPLE SET= 1205 RANGE=100-234	NONE
165-00035	9- B-39E GILES ET AL TD= 250 SYS-FM AT TD=SILURIAN GEOPHYS .LOGS-RANGE=NONE		2	CALDWELL ROBERT COMP.DATE= 5/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00042	9- B-39E GRIM DRILLING COMPANY TD= 260 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE		1	CALDWELL ROBERT COMP.DATE= R/ */1965 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00045	9- B-39E GRIM DRILLING COMPANY TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		4	CALDWELL ROBERT COMP.DATE= */ */1965 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00047	9- B-39E GILES TD=* 198 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE		1	DURHAM J D COMP.DATE=11/18/1968 RESULT=D&A OTHER=SD SAMPLE SET= 411 RANGE=33-196	NONE
165-00201	9- B-39E DOUGLAS GRAVES & STAFFORD TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		4	GAINES JIM ANDREW COMP.DATE= */ */1923 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00199	9- B-39E ERGENBRIGHT TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		2	GAINES JIM ANDREW COMP.DATE= */ */1923 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00200	9- B-39E ERGENBRIGHT TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		3	GAINES JIM ANDREW COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00198	9- B-39E HALE TD=* 400 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE		1	GAINES JIM ANDREW COMP.DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00048	9- B-39E BOWMAN TD= 330 SYS-FM AT TD=SILURIAN GEOPHYS .LOGS-RANGE=NONE		1	HUDSON FRANK COMP.DATE= 8/ */1965 RESULT=OIL OTHER=SD SL SAMPLE SET= 1502 RANGE=15-330	NONE
165-00202	9- B-39E MILLER TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		2	MILLER JACK COMP.DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00203	9- B-39E MILLER TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		1	MILLER JAKE COMP.DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00204	9- B-39E MILLER TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		3	MILLER JAKE COMP.DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00205	9- B-39E MILLER TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		4	MILLER JAKE COMP.DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00206	9- B-39E MILLER TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		5	MILLER JAKE COMP.DATE= */ */1920 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00207	9- B-39E BARLOW TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		1	NEELY PEARL COLE COMP.DATE= */ */1955 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00208	9- B-39E BARLOW TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		2	NEELY PEARL COLE COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00049	9- B-39E MILLER & LEESON TD= 258 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE		1	NEELY PEARL COLE COMP.DATE= 8/30/1949 RESULT=D&A OTHER=SD SAMPLE SET= 525 RANGE=202-249	NONE
165-00049R1	9- B-39E GRIM DRILLING COMPANY TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		2	CALDWELL ROBERT COMP.DATE= */ */1965 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00050	9- P-39E MILLER & LEESON TD= 272 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE		4	NEELY PEARL COLE COMP.DATE=11/ 8/1949 RESULT=D&A OTHER=SD SL SAMPLE SET= 562 RANGE=12-272	NONE
165-00050R1	9- B-39E GRIM DRILLING COMPANY TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE		3	CALDWELL ROBERT COMP.DATE= */ */1965 RESULT=OIL OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00051	9- B-39E MILLER & LEESON TD= 240 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE		3	NEELY PEARL COLE COMP.DATE=11/ */1949 RESULT=OIL OTHER=DL SD SL SAMPLE SET= 559 RANGE=207-37	NONE
165-00052	9- B-39E MILLER & LEESON TD=* 273 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE		4	NEELY PEARL COLE COMP.DATE=12/29/1949 RESULT=D&A OTHER=SD SL SAMPLE SET= 563 RANGE=13-273	NONE

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165-00053	9- B-39E	MILLER & LEESON TD= 265 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE	5	NEELY PEARL COLE COMP.DATE= */ */ * RESULT=D&A SAMPLE SET= 1555 OTHER=SL RANGE=240-297	NONE
165-00209	9- B-39E	MITCHELL TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	1	NEELY PEARL COLE COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00210	9- R-39E	MITCHELL TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	2	NEELY PEARL COLE COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00211	9- R-39E	MITCHELL TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	3	NEELY PEARL COLE COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00212	9- R-39E	MITCHELL TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	4	NEELY PEARL COLE COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00054	10- R-39E	FEE TD= 147 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=GR 4-147	1	COOK J WESTON COMP.DATE= 9/20/1948 RESULT=OIL SAMPLE SET= 409 OTHER=SD SL RANGE=45-118	NONE
165-00055	10- R-39E	FEE TD= 209 SYS-FM AT TD=SIL-OSGOOD FM. * GEOPHYS .LOGS-RANGE=NONE	2	COOK J WESTON COMP.DATE= 9/22/1948 RESULT=D&A SAMPLE SET= 410 OTHER=SD SL RANGE=83-209	NONE
165-00056	10- R-39E	FEE TD= 205 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=GR 4-95	3	COOK J WESTON COMP.DATE= 3/ */1950 RESULT=D&A SAMPLE SET= 567 OTHER=SD SL RANGE=92-205	NONE
165-00057	10- R-39E	FEE TD= 215 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE	4	COOK J WESTON COMP.DATE= 8/ */1951 RESULT=D&A SAMPLE SET= 673 OTHER=SD RANGE=155-220	NONE
165-00058	10- R-39E	UNKNOWN TD= 186 SYS-FM AT TD=SILURIAN GEOPHYS .LOGS-RANGE=NONE	1	TURNER COMP.DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00059	10- R-39E	UNKNOWN TD= 275 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE	2	TURNER COMP.DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00060	10- B-39E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	3	TURNER VERNON COMP.DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00213	10- B-39E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	4	TURNER VERNON COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00214	10- B-39E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	5	TURNER VERNON COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00215	10- B-39E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	6	TURNER VERNON COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00216	10- B-39E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	7	TURNER VERNON COMP.DATE= */ */ * RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00061	10- B-39E	CALDWELL BROTHERS TD=* 315 SYS-FM AT TD=SIL-BRASSFIELD LS. GEOPHYS .LOGS-RANGE=NONE	1	CARTER LUCIEN COMP.DATE= 5/ */1959 RESULT=D&A SAMPLE SET= 1119 OTHER=NONE RANGE=5-130	NONE
165-00062	11- B-39E	MITCHELL ET AL TD= 171 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE	1	CARTER TOM COMP.DATE= */ */1957 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00217	11- B-39E	MITCHELL TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	1	GREASY TOM COMP.DATE= */ */1957 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00063	11- B-39E	STAFFORD ET AL TD= 190 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE	1	KEENE OWEN COMP.DATE=10/ 2/1958 RESULT=D&A SAMPLE SET= 1098 OTHER=SD RANGE=46-190	NONE
165-00218	11- B-39E	LANDERS TD=* 300 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE	1	WEST HENRY COMP.DATE= */ */1970 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00219	12- B-39E	COOK TD= 295 SYS-FM AT TD=SIL-LAUREL LS. * GEOPHYS .LOGS-RANGE=NONE	1	DAVIS CASTO COMP.DATE= 2/ */1950 RESULT=D&A SAMPLE SET= 569 OTHER=SD RANGE=192-295	NONE
165-00064	12- B-39E	FEE TD= 87 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS .LOGS-RANGE=GR 5-87	1	EDMISTON HOWARD COMP.DATE= 4/ */1966 RESULT=WATER SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00065	12- B-39E	UNKNOWN TD= 221 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE	1	GRAVES COMP.DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00066	12- B-39E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS .LOGS-RANGE=NONE	2	GRAVES COMP.DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE
165-00067	12- R-39E	WILLIAMS TD= 800 SYS-FM AT TD=ORDOVICIAN GEOPHYS .LOGS-RANGE=NONE	1	LAMPERT WALT COMP.DATE= 6/18/1948 RESULT=D&A SAMPLE SET= 408 OTHER=SD SL RANGE=95-795	NONE
165-00220	13- R-39E	OBERMEYER ET AL TD= 316 SYS-FM AT TD=SILURIAN * GEOPHYS .LOGS-RANGE=NONE	2	PODDERS ZELMA COMP.DATE= 7/ */1959 RESULT=D&A SAMPLE SET=NONE OTHER=NONE RANGE=	NONE

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165-00221	13-	R-39E UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	GRAVES BERRY COMP. DATE= */ */1919 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00068	13-	B-39E NEWSON ET AL TD=* 350 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	ROBERTS COMP. DATE= 3/ */1963 RESULT=D&A SAMPLE SET= OTHER=SD RANGE=275-350	NONE
165-00069	13-	R-39E ORFERMEYER ET AL TD= 385 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	ROBERTS JERRY COMP. DATE= 5/ */1959 RESULT=D&A SAMPLE SET= OTHER=SD RANGE=135-385	NONE
165-00222	15-	R-39E DYE TD=* 200 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	BLACK JACK COMP. DATE= */ */1953 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00223	15-	R-39E HASSELL ET AL TD=* 1200 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	RIPPY WILLIAM COMP. DATE= */ */1954 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00070	22-	R-39E HUCK TD= 390 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS. LOGS-RANGE=NONE	1	HEATH CHARLES COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00071	18-	R-39E UNKNOWN TD=* 100 SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	CALVERT ZEB COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00072	18-	B-39E SHIMFR TD=* 400 SYS-FM AT TD=SIL-BRASSFIELD LS. * GEOPHYS. LOGS-RANGE=NONE	1	MEADOW O R COMP. DATE= 9/ */1965 RESULT=D&A SAMPLE SET= OTHER=SD RANGE=250-345	NONE
165-00073	18-	R-39E CALDWELL TD= 325 SYS-FM AT TD=SIL-OSGOOD FM. * GEOPHYS. LOGS-RANGE=NONE	1	RIPPY LESTER COMP. DATE= 12/ */1960 RESULT=D&A SAMPLE SET= OTHER=SD RANGE=197-330	NONE
165-10003	19-	B-39E SCHMIDT TD= 450 SYS-FM AT TD=ORD-NASHVILLE GRP. GEOPHYS. LOGS-RANGE=NONE	1	CALDWELL WILLIE COMP. DATE= 1/ 8/1969 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=0-450	12
165-00074	19-	R-39E KAVANAUGH ET AL TD= 146 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	ROBERTSON COMP. DATE= */ */1918 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00075	20-	R-39E RUPP OIL COMPANY & LANE TD= 282 SYS-FM AT TD=SIL-OSGOOD FM. * GEOPHYS. LOGS-RANGE=NONE	1	TUTTLE SAM COMP. DATE= 5/ */1959 RESULT=D&A SAMPLE SET= OTHER=SD RANGE=91-282	NONE
165-00076	21-	R-39E KAVANAUGH ET AL TD= 225 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	SUTTLE JOHN COMP. DATE= */ */1918 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00077	22-	R-39E BRUYLES ET AL TD= 207 SYS-FM AT TD=SIL-WAYNE GRP. * GEOPHYS. LOGS-RANGE=NONE	1	EDDINGS (MONROE) COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=	NONE
165-00078	22-	R-39E BRITT BISHOP & COLLINS TD= 400 SYS-FM AT TD=ORD-SQUATCHIE FM. GEOPHYS. LOGS-RANGE=NONE	1	GARRISON T COMP. DATE= 6/18/1952 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=140-400	NONE
165-00224	22-	B-39E HUCK TD= 250 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	2	HEATH CHARLES COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00225	22-	B-39E HUCK TD= 238 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	3	HEATH CHARLES COMP. DATE= */ */1921 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00226	22-	B-39E UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	TRUETT COLEY COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00227	23-	B-39E UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	COATS ROB COMP. DATE= */ */ * RESULT=WATER SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00228	23-	B-39E UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	2	COATS ROB COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00079	23-	B-39E HOWARD & BIRKHEAD TD=* 340 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	DAVIS W A COMP. DATE= 12/ */1960 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=150-315	NONE
165-00081	23-	B-39E RECK ET AL TD=* 350 SYS-FM AT TD=SIL-LAUREL LS. * GEOPHYS. LOGS-RANGE=NONE	1	GRAVES GARDNER COMP. DATE= 4/ */1962 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00082	23-	R-39E HOWARD & BIRKHEAD TD= 340 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=GR 3-340	1	GRAVES GARDNER COMP. DATE= */ */1960 RESULT=D&A SAMPLE SET= OTHER=DL RANGE=65-324	NONE
165-00083	23-	R-39E HASSELL & MITCHELL TD=* 317 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	GRAVES GARDNER & LAW ARNOLD V COMP. DATE= 6/ */1955 RESULT=D&A SAMPLE SET= OTHER=SD RANGE=0-234	NONE
165-00080	23-	B-39E BECK ET AL TD=* 400 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	GRAVES WILLIAM COMP. DATE= 6/ */1962 RESULT=D&A SAMPLE SET= OTHER=NONE RANGE=	NONE
165-00084	23-	R-39E HOWARD & BIRKHEAD TD= 205 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	GREGORY EDWARD COMP. DATE= 9/ */1960 RESULT=D&A SAMPLE SET= OTHER=SD RANGE=68-200	NONE
165-00085	23-	B-39E HARDY ET AL TD=* 296 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	MANDRELL W P COMP. DATE= */ */1917 RESULT=D&A SAMPLE SET= OTHER=SD RANGE=40-296	NONE

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165-00229	23-	B-39E HARDY ET AL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	2	MANDRELL W P COMP. DATE= */ */1918 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00086	23-	B-39E HASSELL & MITCHELL TD= 309 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS. LOGS-RANGE=NONE	1	RIPPY COMP. DATE= 8/ */1955 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00087	22-	B-39E SHWAB HURT TAGGERT & READ TD= 1015 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	SLAYTON JESSE COMP. DATE= */ */1938 RESULT=D&A SAMPLE SET= 73 RANGE=75-1015	NONE
165-00230	24-	B-39E WOODS TD=* 300 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	GRAVES BIRD COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00088	24-	B-39E HARDY ET AL TD=* 201 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS. LOGS-RANGE=NONE	1	MANDRELL BUFORD COMP. DATE= */ */ * RESULT=D&A SAMPLE SET= 208 RANGE=45-201	NONE
165-00089	25-	B-39E WHEELER TD= 267 SYS-FM AT TD=SIL-BRASSFIELD LS. GEOPHYS. LOGS-RANGE=NONE	1	HALL C H COMP. DATE=11/ */1960 RESULT=D&A SAMPLE SET= 1274 RANGE=95-267	NONE
165-00231	6-	B-40E ROTH ET AL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	ONEAL JIM COMP. DATE= */ */1959 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00090	8-	B-40E FFE TD= 625 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	FOSTER B C COMP. DATE= 7/ 4/1967 RESULT=D&A SAMPLE SET= 1569 RANGE=10-615	NONE
165-10004	14-	B-40E LANDERS & ASSOCIATES TD= 200 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	GREGORY EARL COMP. DATE= 3/30/1970 RESULT=D&A SAMPLE SET=NONE RANGE=	61
165-00091	14-	B-40E KAVANAUGH ET AL TD= 225 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	MORRIS OLLIE COMP. DATE= */ */1917 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00092	15-	B-40E SAULS TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	CALDWELL JIM COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00093	15-	B-40E SAULS TD= 149 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	2	CALDWELL JIM COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00094	15-	B-40E SAULS TD= 160 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	3	CALDWELL JIM COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00095	15-	B-40E ROTH ET AL TD= 907 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS. LOGS-RANGE=NONE	1	CARTER ANTHONY COMP. DATE= 9/ */1959 RESULT=D&A SAMPLE SET= 1235 RANGE=0-905	NONE
165-00096	15-	B-40E DYE TD= 217 SYS-FM AT TD=SIL-LAUREL LS. GEOPHYS. LOGS-RANGE=NONE	1	CARTER CLIFFORD COMP. DATE= 5/ */1959 RESULT=D&A SAMPLE SET= 1128 RANGE=117-217	NONE
165-00097	15-	B-40E MITCHELL ET AL TD= 341 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	CREASEY AUBREY COMP. DATE=10/24/1951 RESULT=D&A SAMPLE SET= 691 RANGE=156-341	NONE
165-00099	15-	B-40E GILES ET AL TD= 200 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	EATON WES COMP. DATE= 9/ */1961 RESULT=D&A SAMPLE SET= 1375 RANGE=136-210	NONE
165-00098	15-	B-40E ROWE ET AL TD=* 240 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	EATON WES COMP. DATE= 4/ */1959 RESULT=D&A SAMPLE SET= 1116 RANGE=105-240	NONE
165-00100	15-	B-40E HASSELL ET AL TD= 330 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	GAY COMP. DATE= 5/ */1959 RESULT=D&A SAMPLE SET= 1114 RANGE=80-330	NONE
165-00101	15-	B-40E HASSELL ET AL TD= 210 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	GRAVES ULIS COMP. DATE= 5/ */1959 RESULT=D&A SAMPLE SET= 1123 RANGE=158-210	NONE
165-00102	15-	B-40E MITCHELL ET AL TD=* 732 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	GREGORY DILBERT D COMP. DATE= 1/31/1952 RESULT=D&A SAMPLE SET= 710 RANGE=5-690	NONE
165-00103	15-	B-40E LANDERS & ASSOCIATES TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	GREGORY FLOYD COMP. DATE= */ */1970 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00232	15-	B-40E SAULS TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	2	MEADOWS HURLEY COMP. DATE= */ */1918 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00104	15-	B-40E DYE ET AL TD= 250 SYS-FM AT TD=SILURIAN GEOPHYS. LOGS-RANGE=NONE	1	TUTTLE ED COMP. DATE= 7/ */1959 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00105	16-	B-40E UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	MARSH COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00106	16-	B-40E KAVANAUGH ET AL TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	WILLIAMS COMP. DATE= */ */ * RESULT=D&A SAMPLE SET=NONE RANGE=	NONE
165-00107	17-	B-40E UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	KENTSLO COMP. DATE= */ */1919 RESULT=D&A SAMPLE SET=NONE RANGE=	NONE

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TD NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
165-00108	25- B-40E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	NIMMO COMP. DATE= */ */1919 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00109	1- A-35E	DEVORE TD=* 600 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	CRAFTON COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00110	1- A-35E	DEVORE TD=* 600 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	JERNIGAN PORTER COMP. DATE= 3/ */1951 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00111	12- A-35E	ZOGG OIL COMPANY TD= 1600 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	SOMMERVILLE C L COMP. DATE= 6/ 1/1962 RESULT=D&A OTHER=DL SD SAMPLE SET= 1383 RANGE=10-1600	NONE
165-00112	22- A-35E	HANKS ET AL TD= 615 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	SEARCY FZRA COMP. DATE=11/ */1959 RESULT=D&A OTHER=NONE SAMPLE SET= 1226 RANGE=40-265	NONE
165-00113	5- A-36E	FFF TD= 170 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS. LOGS-RANGE=NONE	1	CORKRAN MRS J T COMP. DATE= 9/ */1967 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00114	5- A-36E	DAVENPORT & HARPER TD= 825 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	CRAFTON PAUL COMP. DATE= */ */1939 RESULT=D&A OTHER=SD SAMPLE SET= 241 RANGE=160-790	NONE
165-00115	9- A-36E	DYE ET AL TD= 751 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	CREASEY JACK COMP. DATE= 1/ 7/1952 RESULT=D&A OTHER=SD SAMPLE SET= 719 RANGE=21-600	NONE
165-00116	15- A-36E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	BARRETT DAVID COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00117	15- A-36E	DAVENPORT & HARPER TD= 746 SYS-FM AT TD=ORDOVICIAN * GEOPHYS. LOGS-RANGE=NONE	1	OLD WILLIAM COMP. DATE= */ */1938 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00118	8- A-37E	REAVER DRILLING COMPANY TD=* 520 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	CLARK HAYNES COMP. DATE= 4/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00119	8- A-37E	HAWKS ET AL TD= 660 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	PERDUE AUBREY COMP. DATE=11/ */1959 RESULT=D&A OTHER=SD SAMPLE SET= 1208 RANGE=30-660	NONE
165-00120	9- A-37E	HAWKS ET AL TD=* 445 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	DENNING COMP. DATE=11/ */1959 RESULT=D&A OTHER=SD SAMPLE SET= 1179 1214 RANGE=185-445	NONE
165-00121	10- A-37E	HAWKS ET AL TD= 420 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	WAKEFIELD L C COMP. DATE=10/21/1959 RESULT=D&A OTHER=SD SAMPLE SET= 1164 1194 RANGE=63-420	NONE
165-00122	14- A-37E	FFF TD= 400 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	BLAHA JOHN COMP. DATE= */ */1920 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00123	15- A-37E	FFF TD=* 200 SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=SPR 20-200	1	DILLARD COMP. DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00124	24- A-37E	HAWKS ET AL TD= 400 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS. LOGS-RANGE=NONE	1	CRON W COMP. DATE=11/ 5/1959 RESULT=D&A OTHER=SD SAMPLE SET= 1217 RANGE=45-400	NONE
165-10005	3- A-38E	LANDERS & ASSOCIATES TD=* 313 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	RAPER ELMER COMP. DATE= 8/ */1969 RESULT=D&A OTHER=NONE SAMPLE SET= 1626 RANGE=273-313	29
165-00125	3- A-38E	WIGGLY ET AL TD= 378 SYS-FM AT TD=SIL-LAUREL LS. GEOPHYS. LOGS-RANGE=NONE	1	GRAY R R COMP. DATE= 5/ */1964 RESULT=D&A OTHER=SD SAMPLE SET= 1461 RANGE=303-378	NONE
165-00233	23- A-38E	DEVINNY* TD=*1500 SYS-FM AT TD=ORDOVICIAN GEOPHYS. LOGS-RANGE=NONE	1	HILL JESSE COMP. DATE= */ */1898 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00127	2- A-39E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	ESCUF COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00234	3- A-39E	ROYLES ET AL TD=* 350 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	GRAVES ZODDIE W COMP. DATE= */ */1921 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00235	3- A-39E	ROYLES ET AL TD=* 350 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	2	GRAVES ZODDIE W COMP. DATE= */ */1921 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00128	4- A-39E	ZOGG OIL COMPANY TD= 1760 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS. LOGS-RANGE=NONE	1	CARTER HUBERT COMP. DATE= 5/ */1962 RESULT=D&A OTHER=SD SAMPLE SET= 1382 RANGE=20-1780	NONE
165-00236	4- A-39E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	COATS T Y COMP. DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00130	4- A-39E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS. LOGS-RANGE=NONE	1	JOHNSON COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
165-00237	6- A-39E	ROSTIC & CARTER TD=* 275 SYS-FM AT TD=SILURIAN * GEOPHYS. LOGS-RANGE=NONE	1	THORNTON JOHN COMP. DATE= */ */1920 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

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165-00131	6-	A-39E TD= 100 GEOPHYS. LOGS-RANGE=NONE		ROSTIC & CARTER SYS-FM AT TD=*	TROUT BUB COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
165-00238	7-	A-39E TD=*1000 GEOPHYS. LOGS-RANGE=NONE		UNKNOWN SYS-FM AT TD=ORDOVICIAN *	ESCUF SAM COMP. DATE= */ */1918 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=
165-00239	10-	A-39E TD= 250 GEOPHYS. LOGS-RANGE=NONE		WEST* SYS-FM AT TD=SILURIAN *	NEW HOPE CHURCH COMP. DATE= */ */1918 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
165-00240	10-	A-39E TD=* GEOPHYS. LOGS-RANGE=NONE		WEST* SYS-FM AT TD=*	NEW HOPE CHURCH COMP. DATE= */ */1918 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
165-00132	13-	A-39E TD= 140 GEOPHYS. LOGS-RANGE=NONE		MAYHEW SYS-FM AT TD=*	BELL JAMES L COMP. DATE= */ */1953 RESULT=D&A OTHER=NONE SAMPLE SET= 930 RANGE=85-140
165-00133	22-	A-39E TD= 500 GEOPHYS. LOGS-RANGE=NONE		ASHWORTH SYS-FM AT TD=ORD-STONES R. GRP. *	FUQUA ROSCOE COMP. DATE=11/19/1949 RESULT=GAS OTHER=SD SL SAMPLE SET= 483 RANGE=160-500
165-00134	22-	A-39E TD= 1505 GEOPHYS. LOGS-RANGE=NONE		CONKLIN SYS-FM AT TD=ORD-KNOX GRP.	FUQUA ROSCOE COMP. DATE= 7/ */1956 RESULT=D&A OTHER=SD SAMPLE SET= 1034 RANGE=0-1505
165-00135	23-	A-39E TD= 395 GEOPHYS. LOGS-RANGE=NONE		BRITT BISHOP & COLLINS SYS-FM AT TD=SILURIAN *	TUTTLE J E COMP. DATE= 8/15/1952 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
165-00241	24-	A-39E TD=* GEOPHYS. LOGS-RANGE=NONE		WESTERN NUCLEAR SYS-FM AT TD=CAMB-ORD-KNOX GRP.	CLARK HOWARD-HCT COMP. DATE= 1/19/1971 RESULT=TEST OTHER=NONE SAMPLE SET=NONE RANGE=
165-00136	24-	A-39E TD= 1014 GEOPHYS. LOGS-RANGE=NONE		BETHPAGE DIL & GAS COMPANY SYS-FM AT TD=ORD-STONES R. GRP.	CORRIGAN ROY & WOMACK BOB COMP. DATE= */ */1938 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 163 RANGE=602-910
165-00137	4-	A-40E TD= 450 GEOPHYS. LOGS-RANGE=NONE		WEST ET AL SYS-FM AT TD=ORD-TRENTON GRP.	MCDOLE O R COMP. DATE= */ */1938 RESULT=D&A OTHER=DL SD SAMPLE SET= 222 RANGE=40-450
165-00138	4-	A-40E TD= 220 GEOPHYS. LOGS-RANGE=NONE		DURHAM ET AL SYS-FM AT TD=SILURIAN *	SIMMONS CHARLES J COMP. DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
165-00139	11-	15-34F TD= 520 GEOPHYS. LOGS-RANGE=NONE		TILLMAN & CORN SYS-FM AT TD=ORD-SEQUATCHIE FM.	BROWN A R COMP. DATE= 7/ */1960 RESULT=D&A OTHER=SD SAMPLE SET= 1250 RANGE=370-500
165-00140	8-	15-35E TD= 468 GEOPHYS. LOGS-RANGE=GR SPR 0-450		CITIES SERVICE OIL COMPANY SYS-FM AT TD=SILURIAN *	SMART DEAN COMP. DATE= 9/ */1963 RESULT=D&A OTHER=SL SAMPLE SET=NONE RANGE=
165-00141	16-	15-35E TD= 280 GEOPHYS. LOGS-RANGE=NONE		TIBBS ET AL SYS-FM AT TD=ORD-SEQUATCHIE FM. *	BRINKLEY NORA COMP. DATE= */ */1962 RESULT=D&A OTHER=SD SAMPLE SET= 1370 RANGE=20-280
165-00142	17-	15-35E TD=* 300 GEOPHYS. LOGS-RANGE=NONE		LANDERS ET AL SYS-FM AT TD=ORDOVICIAN *	ROADEN J E COMP. DATE= 6/25/1967 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
165-00143	18-	15-35E TD= 937 GEOPHYS. LOGS-RANGE=NONE		ZOGG OIL COMPANY SYS-FM AT TD=ORD-TRENTON GRP.	HESTER J T COMP. DATE= 5/24/1962 RESULT=D&A OTHER=SD SAMPLE SET= 1379 RANGE=35-925
165-00144	19-	15-35E TD= 1495 GEOPHYS. LOGS-RANGE=GR 5-1152		LANDERS SYS-FM AT TD=ORD-KNOX GRP.	AMMON COMP. DATE= 2/19/1965 RESULT=D&A OTHER=SD SAMPLE SET= 1480 RANGE=0-337
165-00145	23-	15-35E TD= 160 GEOPHYS. LOGS-RANGE=NONE		LANDERS ET AL SYS-FM AT TD=ORD-SEQUATCHIE FM.	MILLER JOHNNY COMP. DATE= 8/26/1963 RESULT=D&A OTHER=NONE SAMPLE SET= 1454 RANGE=15-160
165-00146	23-	15-35E TD= 215 GEOPHYS. LOGS-RANGE=NONE		LANDERS ET AL SYS-FM AT TD=ORD-SEQUATCHIE FM.	MILLER JOHNNY COMP. DATE= 9/ */1963 RESULT=D&A OTHER=NONE SAMPLE SET= 1467 RANGE=10-95
165-00147	23-	15-35E TD= 375 GEOPHYS. LOGS-RANGE=NONE		LANDERS ET AL SYS-FM AT TD=ORDOVICIAN	RICHARDSON COMP. DATE= 9/ */1963 RESULT=D&A OTHER=SD SAMPLE SET= 1466 RANGE=15-375
165-00148	25-	15-35E TD= 551 GEOPHYS. LOGS-RANGE=NONE		LANDERS & CAIN SYS-FM AT TD=ORD-TRENTON GRP.	CAIN COMP. DATE=10/ */1964 RESULT=D&A OTHER=SD SAMPLE SET= 1491 RANGE=0-551
165-00149	25-	15-35E TD= 150 GEOPHYS. LOGS-RANGE=NONE		LANDERS ET AL SYS-FM AT TD=ORD-SEQUATCHIE FM.	DAVIS FABRY COMP. DATE= 8/21/1963 RESULT=D&A OTHER=SD SAMPLE SET= 1456 RANGE=6-135
165-00150	25-	15-35E TD= 500 GEOPHYS. LOGS-RANGE=NONE		SIMMS ET AL SYS-FM AT TD=ORDOVICIAN	STEWART & TERRELL COMP. DATE= */ */1923 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
165-00151	25-	15-35E TD= 500 GEOPHYS. LOGS-RANGE=NONE		SIMMS ET AL SYS-FM AT TD=ORDOVICIAN	STEWART & TERRELL COMP. DATE= */ */1924 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=
165-00152	7-	15-37E TD= 618 GEOPHYS. LOGS-RANGE=NONE		GORMAND SYS-FM AT TD=ORDOVICIAN	SAUNDERS GEORGE H COMP. DATE= */ */1916 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=
165-00153	7-	15-37E TD= 250 GEOPHYS. LOGS-RANGE=NONE		GORMAND SYS-FM AT TD=SILURIAN *	TAYLOR SAMUEL P COMP. DATE= */ */1916 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=

SUMNER COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT	
165-00154	3- 1S-38E	WHITE & MOORE TD= 1250 GEOPHYS. LOGS-RANGE=NONE	1	ALBRIGHT JOHN COMP. DATE= */ */1920 RESULT=D&A SAMPLE SET= 83	OTHER=DL RANGE=38-1250	NONE
165-00750	8- 1S-38E	WESTERN NUCLEAR TD=* GEOPHYS. LOGS-RANGE=NONE	WN6	EATON CORDELL-MCT COMP. DATE= 3/31/1971 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
165-00155	12- 1S-38E	TENNESSEE FUEL & GAS SYNDICATE TD= 1137 GEOPHYS. LOGS-RANGE=NONE	1	PERDUE HUB COMP. DATE= */ */1936 RESULT=D&A SAMPLE SET= 54	OTHER=SD SL RANGE=7-1137	NONE
165-00156	17- 1S-38E	PETERSON TD= 1354 GEOPHYS. LOGS-RANGE=NONE	1	WOMACK J P COMP. DATE=10/ */1955 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
165-00251	20- 1S-38E	CITIES SERVICE MINERALS CORPORATION R1 TD= 2001 GEOPHYS. LOGS-RANGE=NONE	1	BEASLEY L F-MCT COMP. DATE= 3/ */1970 RESULT=TEST SAMPLE SET=CORES	OTHER=NONE RANGE=0-2001	NONE
165-00157	22- 1S-38E	HASSELL ET AL TD= 985 GEOPHYS. LOGS-RANGE=NONE	1	HARSH JOE COMP. DATE= 2/ */1959 RESULT=D&A SAMPLE SET= 1102	OTHER=NONE RANGE=35-985	NONE
165-00158	3- 1S-39E	SANDERS TD=* 740 GEOPHYS. LOGS-RANGE=NONE	1	TUTTLE JAMES E COMP. DATE= 3/ */1950 RESULT=GAS SAMPLE SET= 637	OTHER=NONE RANGE=430-725	NONE
165-00159	9- 1S-39E	BASSETT & FRANK TD=*1380 GEOPHYS. LOGS-RANGE=NONE	1	ADCOCK RUBIN COMP. DATE= 3/ */1951 RESULT=D&A SAMPLE SET= 646	OTHER=NONE RANGE=25-1380	NONE
165-00252	10- 1S-39E	WESTERN NUCLEAR ET AL TD=* GEOPHYS. LOGS-RANGE=NONE	WN4	WORD H C-MCT COMP. DATE= 9/23/1970 RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
165-00253	5- 1S-40E	CITIES SERVICE MINERALS CORPORATION W1 TD= 1769 GEOPHYS. LOGS-RANGE=NONE	1	BATE W B-MCT COMP. DATE= 1/ */1970 RESULT=TEST SAMPLE SET=CORES	OTHER=NONE RANGE=0-1769	NONE
165-00160	3- 2S-34E	ANDERSON TD=* 164 GEOPHYS. LOGS-RANGE=NONE	1	ANGLEA J L COMP. DATE= 6/ */1953 RESULT=D&A SAMPLE SET= 860	OTHER=SD RANGE=125-164	NONE
165-00161	3- 2S-34E	RORGER TD= 130 GEOPHYS. LOGS-RANGE=NONE	1	MERCER COMP. DATE= 6/16/1951 RESULT=GAS SAMPLE SET= 655	OTHER=DL SD SL RANGE=10-115	NONE
165-00162	3- 2S-34E	RORGER TD= 108 GEOPHYS. LOGS-RANGE=NONE	2	MERCER COMP. DATE=12/ */1951 RESULT=D&A SAMPLE SET= 703	OTHER=SD SL RANGE=0-108	NONE
165-00163	4- 2S-34E	MOULTON ET AL TD= 120 GEOPHYS. LOGS-RANGE=NONE	1	TEMPLETON ARTIS COMP. DATE= 8/ 6/1953 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
165-00164	6- 2S-34E	FEE TD= 44 GEOPHYS. LOGS-RANGE=NONE	2	SULLIVAN JOHN Y COMP. DATE= 5/ */1962 RESULT=WATER SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
165-00166	14- 2S-34E	JONES & HUFFMAN TD= 815 GEOPHYS. LOGS-RANGE=NONE	1	COLE E E COMP. DATE= */ */1928 RESULT=D&A SAMPLE SET= 69	OTHER=SD SL RANGE=45-815	NONE
165-00165	4- 2S-35E	TIBBS ET AL TD= 280 GEOPHYS. LOGS-RANGE=NONE	1	BUSBY RAY COMP. DATE= */ */1962 RESULT=D&A SAMPLE SET= 1372	OTHER=SD RANGE=20-280	NONE
165-00167	10- 2S-35E	STROTHER & WADE TD=* 128 GEOPHYS. LOGS-RANGE=NONE	1	HUNTER L C COMP. DATE= 9/ */1952 RESULT=D&A SAMPLE SET= 817	OTHER=NONE RANGE=100-128	NONE
165-00168	10- 2S-35E	STROTHER & WADE TD= 110 GEOPHYS. LOGS-RANGE=NONE	2	HUNTER L C COMP. DATE=10/ */1952 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
165-00169	10- 2S-35E	STROTHER & WADE TD=* GEOPHYS. LOGS-RANGE=NONE	3	HUNTER L C COMP. DATE=11/ */1952 RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
165-00242	18- 2S-36E	CITIES SERVICE MINERALS CORPORATION O1 TD= 1645 GEOPHYS. LOGS-RANGE=NONE	1	FRANKLIN JAMA S-MCT COMP. DATE= */ */1970 RESULT=TEST SAMPLE SET=CORES	OTHER=NONE RANGE=* RANGE=*	NONE
165-00171	22- 2S-36E	GAMBLE RUSSELL ET AL TD=* GEOPHYS. LOGS-RANGE=NONE	1	BUTLER TOM COMP. DATE= */ */ RESULT=D&A SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
165-00172	17- 2S-37E	REAGAN TD= 250 GEOPHYS. LOGS-RANGE=NONE	1	REAGAN J P COMP. DATE= */ */1937 RESULT=D&A SAMPLE SET= 107	OTHER=NONE RANGE=218-250	NONE
165-00243	10- 2S-38E	FEE TD= 198 GEOPHYS. LOGS-RANGE=NONE	1	TINSLEY CUNNINGHAM COMP. DATE= */ */1930 RESULT=WATER SAMPLE SET=NONE	OTHER=DL RANGE=	NONE
165-00254	23- 2S-39E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	239	UNKNOWN-MCT COMP. DATE= */ */ RESULT=TEST SAMPLE SET=NONE	OTHER=TK RANGE=	NONE
165-00170	18- 3S-35E	SHACKLE ISLAND OIL & GAS COMPANY TD= 300 GEOPHYS. LOGS-RANGE=NONE	1	HOOPER MATTIE COMP. DATE= */ */1919 RESULT=GAS SAMPLE SET=NONE	OTHER=NONE RANGE=	NONE
165-00173	2- 3S-36E	FEE TD= 500 GEOPHYS. LOGS-RANGE=NONE	1	BELL C B COMP. DATE= */ */1939 RESULT=D&A SAMPLE SET= 204	OTHER=SL RANGE=260-500	NONE

TROUSDALE COUNTY

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ID NUMBER	LOCATION	OPERATOR	WELL NO	LFASE NAME	PERMIT
165-00174	10- 3S-36E	RED RIVER OIL DEVELOPMENT TD= 530 SYS-FM AT TD=ORD-STONES R. GEOPHYS.LOGS-RANGE=NONE	1	TITTLE H P COMP.DATE= 9/ 2/1949 RESULT=D&A SAMPLE SET= 490	NONE RANGE=0-530

TIPTON COUNTY

167-00001	14-11S- 2W	PURE OIL COMPANY TD= 2753 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	MCGREGOR R R COMP.DATE= */ */1940 RESULT=D&A SAMPLE SET= 259	NONE SD SL RANGE=0-2753
167-00002	24-12S- 4W	TIPTON DRILLING COMPANY TD= 1835 SYS-FM AT TD=CRETACEOUS * GEOPHYS.LOGS-RANGE=NONE	1	REFAVER L C COMP.DATE= */ */1936 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=

TROUSDALE COUNTY

169-00001	12- 1S-40E	OHIO OIL COMPANY TD= 568 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	CARR AGNES COMP.DATE= */ */1927 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
169-00002	17- 1S-40E	HILDRETH ET AL TD= 728 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=GR 4-728	1	RICKMAN N B COMP.DATE= */ */1960 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
169-00003	10- 2S-39E	HILDRETH TD= 385 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	LYLE COMP.DATE= 8/ */1960 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
169-00004	20- 2S-39E	HILDRETH ET AL TD= 1303 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GR GRN LAT 3-1291	1	DURHAM CARSIE COMP.DATE= 5/ */1960 RESULT=D&A SAMPLE SET= 1207	NONE RANGE=140-520
169-00016	22- 2S-39E	UNKNOWN TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	*	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE RANGE=
169-00005	3- 2S-40E	FETZER TD= 205 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	DAVIS M H COMP.DATE= 1/18/1960 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
169-00006	11- 2S-40E	HIPPLE ET AL TD= 775 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	REEVES HART COMP.DATE= 5/10/1918 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
169-00007	9- 2S-41E	CUNNINGHAM TD= 283 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	CUNNINGHAM JIM TOM JR COMP.DATE=11/ */1948 RESULT=SIGW SAMPLE SET=NONE	NONE RANGE=
169-00009	18- 2S-41E	CITIES SERVICE MINERALS CORPORATION TD= 1800 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	SG1	REED CLYDE W-MCT COMP.DATE= 4/ */1970 RESULT=TEST SAMPLE SET=CORES	NONE RANGE=0-1800
169-00013	20- 2S-41E	TENNESSEE VALLEY AUTHORITY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	UNKNOWN-ST COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE RANGE=
169-00010	20- 2S-41E	TENNESSEE VALLEY AUTHORITY TD=* SYS-FM AT TD=ORD-WELLS CRK. FM. GEOPHYS.LOGS-RANGE=NONE	2	UNKNOWN-ST COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE RANGE=
169-00011	20- 2S-41F	TENNESSEE VALLEY AUTHORITY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	3	UNKNOWN-ST COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE RANGE=
169-00012	20- 2S-41F	TENNESSEE VALLEY AUTHORITY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	4	UNKNOWN-ST COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE RANGE=
169-00014	23- 2S-41E	OCCIDENTAL MINERALS CORPORATION TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	P7	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE RANGE=
169-00008	16- 2S-42E	HAYNES OIL & GAS COMPANY TD=1000 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	ALLEN ALEX COMP.DATE= */ */1915 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
169-00015	7- 3S-41E	OCCIDENTAL MINERALS CORPORATION TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	P1	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE RANGE=

UNION COUNTY

173-00001	8- 4S-70E	FFE TD= 1326 SYS-FM AT TD=ORD-CHICKAMAUGA GRP. GEOPHYS.LOGS-RANGE=NONE	1	BATES EARL COMP.DATE= */ */1959 RESULT=D&A SAMPLE SET=NONE	NONE RANGE=
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VAN BUREN COUNTY

175-00001	2-10S-48E	PIKE OIL COMPANY TD= 2664 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	GRISSOM VIOLET COMP.DATE= */ */1940 RESULT=D&A SAMPLE SET= 265	NONE RANGE=70-2664
175-00004	2-10S-48E	NEW JERSEY ZINC COMPANY TD=* SYS-FM AT TD=CAMB-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1048	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST SAMPLE SET=NONE	NONE RANGE=
175-00002	5-12S-49E	GODFREY L CABOT INCORPORATED TD= 5065 SYS-FM AT TD=CAMB-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	RIVER ROCKY COMP.DATE= 1/30/1957 RESULT=D&A SAMPLE SET= 1039	NONE SD RANGE=0-5065

WARREN COUNTY

TD NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
175-00003	8-12S-49E	U S GOVERNMENT TD= 650 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	3	SPENCER ARTILLERY RANGE COMP.DATE= */ */ * RESULT=D&A OTHER=SD SAMPLE SET= 310 RANGE=0-650	NONE

WARREN COUNTY

177-00001	23-10S-44E	UNKNOWN TD= 750 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	OVERALL J W COMP.DATE= */ */1920 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
177-00002	7-10S-45E	FLORIDA COMPANY TD= 500 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	FOSTER W E COMP.DATE= */ */1925 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
177-10001	9-10S-45E	HARRIS & WALTON TD= 156 SYS-FM AT TD=ORD-LEIPERS-CATHEYS GEOPHYS.LOGS-RANGE=NONE	2	CRIM GEORGE COMP.DATE= 9/22/1971 RESULT=GAS OTHER=DL WH SAMPLE SET=NONE RANGE=	307
177-00003	10-10S-45E	CITIES SERVICE MINERALS CORPORATION MIA TD= 2015 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRN SPR 0-1999		BOULDIN WILL-MCT COMP.DATE= 3/30/1970 RESULT=TEST OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
177-10002	12-10S-45E	HARRIS & WALTON TD= 140 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	1	CRIM GEORGE ET AL COMP.DATE=10/31/1970 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	260
177-20001	12-10S-45E	HARRIS & WALTON TD= 523 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1A	CRIM GEORGE ET AL COMP.DATE= 5/30/1974 RESULT=GAS OTHER=WH SAMPLE SET=NONE RANGE=	668
177-00004	12-10S-45E	DOMO OIL & GAS TD= 1618 SYS-FM AT TD=ORD-KNOX GRP. * GEOPHYS.LOGS-RANGE=NONE	1	SMITH GILLIAM COMP.DATE= */ */1925 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00005	16-10S-45E	YOUNG ET AL TD= 1885 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	ASKEW S W COMP.DATE= */ */1939 RESULT=D&A OTHER=NONE SAMPLE SET= 153 RANGE=1480-1885	NONE
177-00006	18-10S-45E	UNKNOWN TD= 35 SYS-FM AT TD=MISS-WARSAW LS. * GEOPHYS.LOGS-RANGE=NONE	1	SCOTT M COMP.DATE= */ */1950 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
177-00007	21-10S-45E	CUMBERLAND OIL & GAS COMPANY TD= 1687 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	GULICK H B COMP.DATE= */ */1921 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00008	21-10S-45E	CUMBERLAND OIL & GAS COMPANY TD= 771 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	SMALLMAN COMP.DATE= */ */1921 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00009	17-10S-46E	CUMBERLAND OIL & GAS COMPANY TD= 323 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=NONE	1	KENNEDY CLARENCE COMP.DATE= */ */1920 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00010	17-10S-46E	LORD(TRUSTEE) TD= 684 SYS-FM AT TD=ORD-CARTERS LS. GEOPHYS.LOGS-RANGE=NONE	1	MCGEE FRANK S COMP.DATE= */ */1928 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00011	24-10S-46E	LORD(TRUSTEE) TD= 240 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=NONE	1	HIGGENBOTTOM JIM COMP.DATE= */ */1928 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00012	25-10S-46E	CONSOLIDATED DRILLING COMPANY TD= 725 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	DOTSON H T COMP.DATE= */ */1922 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00013	22-11S-44E	FEE TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	DECHERD MORAN & SHIRLEY COMP.DATE= */ */1903 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
177-00014	23-11S-44E	UNKNOWN TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	HUNT JOHN T COMP.DATE= */ */1866 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
177-00015	18-11S-45E	TENNESSEE OIL & GAS COMPANY TD= 2630 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	MCCORKLE GORDON COMP.DATE= */ */1930 RESULT=D&A OTHER=SD SAMPLE SET= 31 RANGE=392-2505	NONE
177-00016	3-11S-46E	WALKER OIL & GAS COMPANY TD= 845 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	1	BOTTOMS JIM COMP.DATE= */ */1928 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00017	7-11S-46E	WALKER OIL & GAS COMPANY TD= 346 SYS-FM AT TD=ORD-SEQUATCHIE FM. GEOPHYS.LOGS-RANGE=NONE	1	STURRLEFIELD MAX COMP.DATE= */ */1929 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00023	8-11S-46E	WALKER OIL & GAS COMPANY TD= 555 SYS-FM AT TD=ORD-SEQUATCHIE FM. * GEOPHYS.LOGS-RANGE=NONE	1	BOTTOMS BILL COMP.DATE= */ */1928 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00018	8-11S-46E	WALKER OIL & GAS COMPANY TD= 876 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	MCGEE E T COMP.DATE= */ */1928 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00022	8-11S-46E	FFF TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	POWELL W M COMP.DATE= */ */1860 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
177-00019	8-11S-46E	RIVERSIDE OIL & GAS COMPANY TD= 755 SYS-FM AT TD=ORDOVICIAN GEOPHYS.LOGS-RANGE=NONE	1	POWELL W M COMP.DATE= */ */1928 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
177-00021	9-11S-46E	WALKER OIL & GAS COMPANY TD= 1506 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	MCGEE E T COMP.DATE= */ */1928 RESULT=GAS OTHER=DL SD SAMPLE SET= 12 RANGE=140-1410	NONE

WAYNE COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
177-00020	9-11S-46E	WALKER OIL & GAS COMPANY TD= 852 GEOPHYS. LOGS-RANGE=NONE	1	WISEMAN O R COMP. DATE= */ */1928 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00024	10-12S-45E	UNKNOWN TD=* GEOPHYS. LOGS-RANGE=NONE	1	RUDGERS JOHN COMP. DATE= */ */ * RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
177-00026	6-12S-46E	CONSOLIDATED DRILLING COMPANY TD=* 707 GEOPHYS. LOGS-RANGE=NONE	1	COPE HOWARD COMP. DATE= */ */1921 RESULT=GAS OTHER=DL SAMPLE SET=NONE RANGE=	NONE
177-00025	6-12S-46E	BARNSDALL OIL COMPANY TD=*1100 GEOPHYS. LOGS-RANGE=NONE	1	MARTIN PILL COMP. DATE= */ */1922 RESULT=SIGM OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

WAYNE COUNTY

181-00001	3-14S-19E	HASSLE & ASSOCIATES TD= 1125 GEOPHYS. LOGS-RANGE=NONE	1	STEELE MARVIN COMP. DATE= */ */1941 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 291 RANGE=42-1125	NONE
181-00002	74-14S-19E	ALMORTH TD= 1503 GEOPHYS. LOGS-RANGE=NONE	1	BROWN FRANK COMP. DATE= */ */1941 RESULT=D&A OTHER=DL SD SL SAMPLE SET= 284 RANGE=23-1503	NONE
181-00003	74-14S-23E	WESTERN OIL & GAS COMPANY TD= 1808 GEOPHYS. LOGS-RANGE=NONE	1	WAYNE LAND COMPANY COMP. DATE= */ */1930 RESULT=D&A OTHER=SD SL SAMPLE SET= 25 RANGE=122-1801	NONE
181-00004	19-15S-22E	CRAFT TD= 3008 GEOPHYS. LOGS-RANGE=NONE	1	TENNESSEE PRODUCTS COMPANY COMP. DATE= 2/ */1951 RESULT=D&A OTHER=DL SD SAMPLE SET= 573 RANGE=150-3002	NONE
181-00005	7-16S-21E	CRAFT TD= 1600 GEOPHYS. LOGS-RANGE=SPR 121-1600	1	LAY LUTHER COMP. DATE=12/31/1952 RESULT=D&A OTHER=DL SAMPLE SET= 865 RANGE=1300-1573	NONE
181-00006	7-16S-22E	WALDRUP FT AL TD= 455 GEOPHYS. LOGS-RANGE=NONE	1	STOCKSPERRY SAM COMP. DATE= */ */1940 RESULT=D&A OTHER=DL SD SAMPLE SET= 232 RANGE=241-420	NONE
181-00007	75-16S-22E	FEF TD= 1512 GEOPHYS. LOGS-RANGE=NONE	1	TENNESSEE VALLEY IRON & RAILROAD CO COMP. DATE= */ */1919 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE

WEAKLEY COUNTY

183-00001	8- 1S-11E	ROLTON TD= 1143 GEOPHYS. LOGS-RANGE=SPR 100-1143	1	VINCENT ROY COMP. DATE= 7/ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
183-00002	11- 1S-11E	ROLTON TD=*1038 GEOPHYS. LOGS-RANGE=GRN SPR 10-1005	1	MCCLEAN S K COMP. DATE= 7/ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
183-00003	17- 1S-11E	FULK TD= 910 GEOPHYS. LOGS-RANGE=NONE	1	AINLEY ROBERT COMP. DATE= 1/ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
183-00004	12- 1S-11E	HILDRETH TD= 835 GEOPHYS. LOGS-RANGE=GRN SPR 5-835	1	FERRYMAN W C COMP. DATE= 2/ */1962 RESULT=D&A OTHER=NONE SAMPLE SET= 1365 RANGE=305-800	NONE
183-00005	13- 1S-12E	HILDRETH TD= 1027 GEOPHYS. LOGS-RANGE=SPR 100-1025	1	MCCLEAN G C COMP. DATE= 6/ */1962 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

WHITE COUNTY

185-00001	23- 6S-48E	WILLIAMS TD= 2300 GEOPHYS. LOGS-RANGE=NONE	1	ERWIN HILLIS COMP. DATE= 9/ */1948 RESULT=D&A OTHER=NONE SAMPLE SET= 431 RANGE=88-2219	NONE
185-00002	23- 6S-48E	SURKIS TD=* 800 GEOPHYS. LOGS-RANGE=NONE	1	ERWIN LULA COMP. DATE=12/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-00003	2- 7S-47E	PERRY TD= 1060 GEOPHYS. LOGS-RANGE=NONE	1	FANCHER DONALD COMP. DATE= 6/ */1966 RESULT=D&A OTHER=NONE SAMPLE SET= 1528 RANGE=65-965	NONE
185-00026	7- 7S-47E	UNKNOWN TD=* GEOPHYS. LOGS-RANGE=NONE	*	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
185-00004	7- 7S-49E	WILLIAMS C L TD= 2020 GEOPHYS. LOGS-RANGE=NONE	1	JOHNSON A E COMP. DATE=12/ */1947 RESULT=D&A OTHER=NONE SAMPLE SET= 387 RANGE=80-1996	NONE
185-10002	7- 7S-49E	POSTON CLARK & POSTON TD= 260 GEOPHYS. LOGS-RANGE=NONE	1	JOHNSON BILL COMP. DATE= 5/ 7/1971 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	261
185-00005	11- 7S-49E	GRADY WEEKS & ADKINS TD= 790 GEOPHYS. LOGS-RANGE=NONE	1	RANDY & HOTTLE COMP. DATE= */ */1927 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-00006	11- 7S-49E	GRADY WEEKS & ADKINS TD= 490 GEOPHYS. LOGS-RANGE=NONE	1	BROWN SAM COMP. DATE= */ */1927 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

WHITE COUNTY

ID NUMBER	LOCATION	OPFRATOR	WELL NO	LEASE NAME	PERMIT
185-00007	11- 7S-49E	GATLIN ET AL TD= 420 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	HENNESSEE W T COMP.DATE= */ */1930 RESULT=GAS OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-00008	18- 7S-49E	SMITH ET AL TD=* SYS-FM AT TD=* GEOPHYS.LOGS-RANGE=NONE	1	SMITH W T COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-00009	4- 7S-50E	HIGHLAND RIM OIL & GAS COMPANY TD= 75 SYS-FM AT TD=MISSISSIPPIAN GEOPHYS.LOGS-RANGE=NONE	1	LEE W G COMP.DATE= 1/ */1958 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-10001	14- 7S-50E	MCLAUGHLIN TD= 427 SYS-FM AT TD=DEV-CHATTANOOGA SH. GEOPHYS.LOGS-RANGE=GRD GRN 10-426	1	CARR HANSEN COMP.DATE= 4/ */1972 RESULT=D&A OTHER=NONE SAMPLE SET=WAREHOUSE RANGE=#	397
185-00010	12- 8S-48E	WESTBROOK THOMPSON & STEWART TD= 7230 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	PHILLIPS DR FRED COMP.DATE=11/ */1947 RESULT=D&A OTHER=NONE SAMPLE SET= 396 RANGE=40-1969	NONE
185-00025	9- 8S-49E	FFF TD= 1300 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=NONE	2	HOLLINGWORTH BROTHERS COMP.DATE= */ */1971 RESULT=D&A OTHER=SD SL SAMPLE SET= 1752 RANGE=115-1300	NONE
185-00012	10- 8S-49E	TENNESSEE OIL & GAS COMPANY TD= 2485 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	KEITHLEY J T COMP.DATE= */ */1930 RESULT=D&A OTHER=SD SAMPLE SET= 30 RANGE=342-2428	NONE
185-00013	13- 8S-49E	HICKORY VALLEY OIL & GAS COMPANY TD=* 690 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=NONE	1	HATFIELD JAMES COMP.DATE= */ */1920 RESULT=D&A OTHER=SD SAMPLE SET= 132 RANGE=150-395	NONE
185-00011	21- 8S-49E	ARCUTT TD=* 800 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONF	1	HASTON COMP.DATE= */ */ * RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-00014	7- 8S-50E	S & S OIL COMPANY TD= 355 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	MITCHELL L ELMORE COMP.DATE=12/ */1958 RESULT=D&A OTHER=NONE SAMPLE SET= 1099 RANGE=16-209	NONE
185-10005	7- 8S-50E	EASTERN MINERALS CORPORATION TD= 1200 SYS-FM AT TD=ORD-STONES R. GRP. GEOPHYS.LOGS-RANGE=GRN 20-1199	1	SPIVA LEM COMP.DATE= 2/ 8/1971 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	202
185-10004	7- 8S-50E	TRIANGLE OIL COMPANY TD= 2264 SYS-FM AT TD=CAMP-ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=GRN 0-1093	1	SPIVA LEM COMP.DATE=12/16/1971 RESULT=D&A OTHER=SD CD SAMPLE SET=CORES 1739 RANGE=50-2258	126
185-00015	12- 8S-50E	PHILLIPS & DAVIS TIRE COMPANY TD= 1101 SYS-FM AT TD=ORD-NASHVILLE GRP. GEOPHYS.LOGS-RANGE=GRN 50-1100	1	BURTON CROCK COMP.DATE= 9/ */1960 RESULT=D&A OTHER=NONE SAMPLE SET= 1247 RANGE=15-715	NONE
185-00016	12- 8S-50E	PHILLIPS ET AL TD= 802 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=GRN 50-665	1	BURTON CROCK COMP.DATE= 5/ 2/1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-00017	12- 8S-50E	PHILLIPS ET AL TD= 210 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	2	BURTON CROCK COMP.DATE= 6/ */1961 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-00018	22- 8S-50E	DAVIS ET AL TD= 58 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=NONE	1	CUNNINGHAM JOHN COMP.DATE=10/ */1959 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-10006	2- 8S-51E	MOUNT CARMEL DRILLING COMPANY TD= 1610 SYS-FM AT TD=ORD-TRENTON GRP. * GEOPHYS.LOGS-RANGE=GRN 0-1609	1	WALL E C COMP.DATE=12/31/1972 RESULT=D&A OTHER=WH SAMPLE SET=NONE RANGE=	498
185-00019	20- 8S-51E	FOERSTER & VAHLSING ET AL TD= 308 SYS-FM AT TD=MISSISSIPPIAN * GEOPHYS.LOGS-RANGE=GRN 0-307	1	HILL M C & HASTON J D COMP.DATE= 2/ 3/1966 RESULT=D&A OTHER=NONE SAMPLE SET= 1512 RANGE=0-310	NONE
185-00020	3- 9S-47E	KEELE ET AL TD=* 545 SYS-FM AT TD=ORD-TRENTON GRP. GEOPHYS.LOGS-RANGE=NONE	1	MASON BEECHER COMP.DATE= 3/25/1967 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-00021	5- 9S-47E	KEELE ET AL TD= 757 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	MITCHELL COMP.DATE= 1/ */1967 RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
185-00022	4- 9S-50E	UNITED STATES GEOLOGICAL SURVEY TD= 385 SYS-FM AT TD=ORDOVICIAN * GEOPHYS.LOGS-RANGE=NONE	1	EASTERN OIL SHALE PROJECT-UT COMP.DATE= 9/ 6/1948 RESULT=TEST OTHER=SD SAMPLE SET=NONE RANGE=	NONE

WILLIAMSON COUNTY

187-00001	21- 6S-28E	FROST ET AL TD= 225 SYS-FM AT TD=SILURIAN * GEOPHYS.LOGS-RANGE=NONE	1	CARUTHERS HUTCH COMP.DATE= */ */1936 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
187-00002	21- 6S-28E	UNCLF JFFF OIL COMPANY TD= 1200 SYS-FM AT TD=ORD-STONES R. GRP. * GEOPHYS.LOGS-RANGE=NONE	1	JACKSON J B COMP.DATE= */ */1919 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
187-00003	21- 6S-28E	UNCLF JFFF OIL COMPANY TD= 318 SYS-FM AT TD=SILURIAN * GEOPHYS.LOGS-RANGE=NONE	1	LADD W T COMP.DATE= */ */1920 RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	NONE
187-00004	21- 6S-31E	FEF TD= 1020 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	GARDNER D W COMP.DATE= */ */1950 RESULT=WATER OTHER=NONE SAMPLE SET= 584 RANGE=305-1020	NONE
187-00005	19- 6S-32E	FEF TD= 1095 SYS-FM AT TD=ORD-KNOX GRP. GEOPHYS.LOGS-RANGE=NONE	1	FLAM DR ROY O COMP.DATE=10/20/1951 RESULT=WATER OTHER=DL SD SAMPLE SET= 667 RANGE=0-1095	NONE

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187-00006	21- 6S-32E	FEE TD= 336 GEOPHYS.LOGS-RANGE=SPR 65-336	1	RFLDTF FRANK COMP.DATE= */ */1954 RESULT=WATER OTHER=NONE SAMPLE SET= 948 RANGE=30-250	NONE
187-00007	24- 6S-32E	FEE TD= 1105 GEOPHYS.LOGS-RANGE=SPR 43-216	2	GRASSLAND SCHOOL COMP.DATE= 3/ */1951 RESULT=WATER OTHER=NONE SAMPLE SET= 643 RANGE=40-1105	NONE
187-00009	25- 6S-32E	FEE TD= 1173 GEOPHYS.LOGS-RANGE=RES 132-1081	1	PAKFR JAMES A COMP.DATE= 1/ 9/1968 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00008	25- 6S-32E	FEE TD= 1115 GEOPHYS.LOGS-RANGE=NONE	1	HARSH GEORGE COMP.DATE= 2/14/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00010	25- 6S-32E	FEE TD= 1178 GEOPHYS.LOGS-RANGE=RES 200-1178	1	PARSONS BOB COMP.DATE= 7/23/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00011	25- 6S-32E	FEE TD= 1155 GEOPHYS.LOGS-RANGE=RES 168-1155	1	WHITTEMORE BILL COMP.DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00012	13- 6S-33E	FEE TD= 1037 GEOPHYS.LOGS-RANGE=SPR 143-1037	1	NORLE GLFNN COMP.DATE= 7/24/1953 RESULT=WATER OTHER=NONE SAMPLE SET= 870 RANGE=65-1010	NONE
187-00013	13- 6S-33E	FEE TD= 1209 GEOPHYS.LOGS-RANGE=SPR 264-1209	1	PEWITT BROTHERS SERVICE STATION COMP.DATE=10/24/1953 RESULT=WATER OTHER=NONE SAMPLE SET= 904 RANGE=72-1094	NONE
187-00014	17- 6S-33E	FEE TD= 970 GEOPHYS.LOGS-RANGE=SPR 37-970	2	WARD J T COMP.DATE=11/ 7/1952 RESULT=WATER OTHER=NONE SAMPLE SET= 800 RANGE=610-970	NONE
187-00015	18- 6S-33E	FEE TD= 1002 GEOPHYS.LOGS-RANGE=NONE	1	CHAPPELL GLENN COMP.DATE= 9/ */1949 RESULT=WATER OTHER=NONE SAMPLE SET= 533 RANGE=145-978	NONE
187-00016	18- 6S-33E	FEE TD= 1050 GEOPHYS.LOGS-RANGE=NONE	1	HINES H D COMP.DATE= 2/15/1950 RESULT=WATER OTHER=NONE SAMPLE SET= 566 RANGE=310-1050	NONE
187-00017	20- 6S-33E	FEE TD= 957 GEOPHYS.LOGS-RANGE=RES 43-920	1	LIDDON WILLIAM M COMP.DATE= 1/12/1953 RESULT=WATER OTHER=NONE SAMPLE SET= 794 RANGE=10-970	NONE
187-00018	22- 6S-33E	FEE TD= 94 GEOPHYS.LOGS-RANGE=SPR 5-89	1	JONES SNEED COMP.DATE= */ */1953 RESULT=WATER OTHER=NONE SAMPLE SET= 680 RANGE=10-94	NONE
187-00019	22- 6S-33E	FEE TD= 1030 GEOPHYS.LOGS-RANGE=NONE	1	SLOAN JOHN COMP.DATE= 9/ */1950 RESULT=WATER OTHER=NONE SAMPLE SET= 615 RANGE=125-1030	NONE
187-00020	24- 6S-33E	FEE TD= 1053 GEOPHYS.LOGS-RANGE=NONE	1	SOLOMON RALPH (SHIP AHOY) COMP.DATE= 5/ 2/1949 RESULT=WATER OTHER=SD SAMPLE SET= 398 RANGE=10-1050	NONE
187-00021	24- 6S-34E	FEE TD= 874 GEOPHYS.LOGS-RANGE=NONE	1	GOODCH JOHN COMP.DATE= 1/ */1951 RESULT=WATER OTHER=SD SAMPLE SET= 720 RANGE=120-875	NONE
187-00022	25- 6S-34E	FEE TD= 800 GEOPHYS.LOGS-RANGE=NONE	1	HANSON A E COMP.DATE= 7/22/1959 RESULT=WATER OTHER=NONE SAMPLE SET= 1140 RANGE=15-790	NONE
187-00024	1- 7S-29E	FEE TD= 500 GEOPHYS.LOGS-RANGE=NONE	1	PERDUE & BEASLEY COMP.DATE= */ */1963 RESULT=DGA OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00025	1- 7S-31E	FEE TD= 945 GEOPHYS.LOGS-RANGE=NONE	2	MAYRERRY HERBERT COMP.DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00026	9- 7S-31E	FEE TD= 1065 GEOPHYS.LOGS-RANGE=RES 120-1065	1	DICKINSON JOE COMP.DATE= 6/ 8/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00027	12- 7S-31E	FEE TD= 1000 GEOPHYS.LOGS-RANGE=RES 70-1000	1	WEIDEMAN FRANK COMP.DATE=12/10/1965 RESULT=WATER OTHER=NONE SAMPLE SET=WR109 RANGE=775-990	NONE
187-00028	18- 7S-31E	FEE TD= 1027 GEOPHYS.LOGS-RANGE=NONE	1	FOX JACK COMP.DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET=WR107 RANGE=9-1000	NONE
187-00029	20- 7S-31E	FEE TD= 1094 GEOPHYS.LOGS-RANGE=RES 50-998	1	CHANNELL MRS H G COMP.DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00077	24- 7S-31E	FEE TD= 1140 GEOPHYS.LOGS-RANGE=NONE	1	VAUGHN CLARENCE K COMP.DATE= 4/ */1965 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00030	1- 7S-32E	FEE TD= 1104 GEOPHYS.LOGS-RANGE=NONE	1	HASTINGS WILBURN J COMP.DATE= 7/14/1964 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00031	1- 7S-32E	FEE TD=1100 GEOPHYS.LOGS-RANGE=RES 130-1110	1	WRIGHT TRAVIS COMP.DATE= 8/12/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00032	6- 7S-32E	FEE TD= 950 GEOPHYS.LOGS-RANGE=NONE	1	JACOBS DILLARD COMP.DATE= 8/ */1950 RESULT=WATER OTHER=SD SAMPLE SET= 608 RANGE=115-950	NONE

WILLIAMSON COUNTY

TO NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
187-00033	16- 7S-32E	FEF TD= 1033 GEOPHYS. LOGS-RANGE=RES	1	CHRISMAN LESLIE COMP. DATE= 1/ 3/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00034	21- 7S-32E	FEF TD= 912 GEOPHYS. LOGS-RANGE=SPR	1	JOHNSTON MRS T H COMP. DATE= 3/10/1953 RESULT=WATER OTHER=NONE SAMPLE SET= 838 RANGE=185-905	NONE
187-00035	25- 7S-32E	USGS-TDG TD= 1160 GEOPHYS. LOGS-RANGE=NONE	T1	WILLIAM COMP. DATE= 1/ */1950 RESULT=TEST OTHER=SD SAMPLE SET= 484 RANGE=11-1160	NONE
187-00036	2- 7S-33E	FEF TD= 1036 GEOPHYS. LOGS-RANGE=RES	1	SCOTT WILLIAM C COMP. DATE= 4/ */1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00037	2- 7S-33E	FEF TD= 1071 GEOPHYS. LOGS-RANGE=RES	1	SMITH RAY COMP. DATE= 8/14/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00038	4- 7S-33E	FEF TD= 898 GEOPHYS. LOGS-RANGE=RES	1	LAWRENCE W R COMP. DATE= 6/30/1962 RESULT=WATER OTHER=NONE SAMPLE SET= 1397 RANGE=80-895	NONE
187-00039	5- 7S-33E	FEF TD= 1338 GEOPHYS. LOGS-RANGE=SPR	1	MENEFEE ALBERT COMP. DATE=12/17/1957 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00040	6- 7S-33E	FEF TD= 1217 GEOPHYS. LOGS-RANGE=NONE	1	CLIFTON CLAUDE COMP. DATE= 9/ */1960 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00041	6- 7S-33E	FEF TD= 1039 GEOPHYS. LOGS-RANGE=NONE	1	COOPER & MARTIN COMP. DATE= 1/ */1962 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00042	16- 7S-33E	FEF TD= 966 GEOPHYS. LOGS-RANGE=RES	1	MONSANTO CHEMICAL COMPANY COMP. DATE= 1/10/1962 RESULT=WATER OTHER=NONE SAMPLE SET= 1386 RANGE=800-955	NONE
187-00043	22- 7S-33E	FEF TD= 927 GEOPHYS. LOGS-RANGE=RES	1	WILLIAMSON COUNTY COON HUNTERS ASSN COMP. DATE= 8/14/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00044	5- 7S-34E	FFF TD= 927 GEOPHYS. LOGS-RANGE=RES	1	FERRIS CLARENCE E COMP. DATE= 8/11/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00045	5- 7S-34E	FEF TD= 800 GEOPHYS. LOGS-RANGE=NONE	1	FORD J B COMP. DATE= 9/16/1958 RESULT=WATER OTHER=NONE SAMPLE SET= 1096 RANGE=545-800	NONE
187-00046	5- 7S-34E	FFF TD= 865 GEOPHYS. LOGS-RANGE=NONE	1	THURMAN R T COMP. DATE= */ */1949 RESULT=WATER OTHER=SD SAMPLE SET= 491 RANGE=200-865	NONE
187-00047	17- 7S-34E	FEF TD= 810 GEOPHYS. LOGS-RANGE=RES	1	TIPPENS JAMES C COMP. DATE= 8/19/1963 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00023	17- 7S-34E	ST JOF MINERAL CORPORATION TD= 1701 GEOPHYS. LOGS-RANGE=NONE	TWM1	UNKNOWN-MCT COMP. DATE= */ */ * RESULT=TEST OTHER=NONE SAMPLE SET=CORES RANGE=615-1701	NONE
187-00048	3- 8S-31E	FEF TD= 1144 GEOPHYS. LOGS-RANGE=RES	1	SHERLING RANDOLPH COMP. DATE= 9/29/1965 RESULT=WATER OTHER=NONE SAMPLE SET=WR110 RANGE=500-1140	NONE
187-00049	23- 8S-31E	FEF TD= 1157 GEOPHYS. LOGS-RANGE=NONE	1	POTTER EDWARD JR COMP. DATE=11/ 6/1962 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00050	4- 8S-32E	FEF TD= 1130 GEOPHYS. LOGS-RANGE=SPR	1	FRANKLIN LIMESTONE COMPANY COMP. DATE= 9/27/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 969 RANGE=280-1130	NONE
187-00051	8- 8S-32E	FEF TD= 951 GEOPHYS. LOGS-RANGE=RES	1	BRUCE JOHN COMP. DATE=10/30/1968 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00052	9- 8S-32E	FEF TD= 887 GEOPHYS. LOGS-RANGE=RES	1	LIGON RONALD S COMP. DATE=11/27/1967 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00053	20- 8S-32E	FEF TD= 850 GEOPHYS. LOGS-RANGE=SPR	2	BERRY TYLER COMP. DATE=12/14/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 977 RANGE=335-850	NONE
187-00054	23- 8S-32E	FEF TD= 925 GEOPHYS. LOGS-RANGE=NONE	1	POTEAT A E COMP. DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET= 635 RANGE=100-925	NONE
187-00057	25- 8S-32E	FEF TD= 983 GEOPHYS. LOGS-RANGE=SPR	1	EVANS LEON COMP. DATE= */ */ * RESULT=WATER OTHER=SD SAMPLE SET= 903 RANGE=210-975	NONE
187-00055	25- 8S-32E	FEF TD= 887 GEOPHYS. LOGS-RANGE=RES	1	PAINÉ J H T COMP. DATE= 3/ */1965 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00056	25- 8S-32E	FEF TD= 960 GEOPHYS. LOGS-RANGE=NONE	2	POTEAT A E COMP. DATE=11/ */1950 RESULT=WATER OTHER=SD SAMPLE SET= 632 RANGE=15-960	NONE
187-00058	16- 8S-33E	FEF TD= 832 GEOPHYS. LOGS-RANGE=RES	1	PHILLIPS 66 SERVICE STATION COMP. DATE= 8/20/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

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ID NUMBER	LOCATTON	OPERATOR	WELL NO	LEASE NAME	PERMIT
187-00059	2- 8S-34E	FEE TD= 1153 GEOPHYS.LOGS-RANGE=RES 434-1153	1	WITTS FRANK COMP.DATE= 9/10/1968 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00060	21- 8S-34E	FFF TD= 294 GEOPHYS.LOGS-RANGE=SPR 22-294	1	LITTLE JOHN COMP.DATE= */ */1953 RESULT=WATER OTHER=NONE SAMPLE SET= 738 RANGE=203-270	NONE
187-00061	3- 8S-35E	FEE TD= 1160 GEOPHYS.LOGS-RANGE=SPR 340-1135	1	MCCLURE C T COMP.DATE=10/ 6/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 962 RANGE=900-1160	NONE
187-00062	4- 8S-35E	FFF TD= 1028 GEOPHYS.LOGS-RANGE=RES 305-1028	1	POLK LES COMP.DATE= 3/13/1970 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00063	16- 8S-35E	FEE TD= 925 GEOPHYS.LOGS-RANGE=NONE	1	JOHNSON TRUMAN COMP.DATE= 3/ */1952 RESULT=WATER OTHER=NONE SAMPLE SET= 729 RANGE=458-925	NONE
187-00064	18- 8S-35E	FEE TD= 889 GEOPHYS.LOGS-RANGE=RES 54-888	1	HAMPTON COMP.DATE= 4/12/1968 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00065	22- 9S-31E	BUCK ET AL TD= 1560 GEOPHYS.LOGS-RANGE=SPR 31-1560	1	ALEXANDER R C COMP.DATE=10/ */1962 RESULT=D&A OTHER=NONE SAMPLE SET= 1422 RANGE=90-542	NONE
187-00066	7- 9S-32E	FEE TD= 975 GEOPHYS.LOGS-RANGE=NONE	1	TRAMMELL MRS MARSHALL COMP.DATE=10/ */1948 RESULT=WATER OTHER=NONE SAMPLE SET= 412 RANGE=40-930	NONE
187-00067	9- 9S-32E	FEE TD= 906 GEOPHYS.LOGS-RANGE=SPR 89-906	1	HARPEETH SCHOOL COMP.DATE=11/ 5/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 964 RANGE=235-915	NONE
187-00068	10- 9S-32E	FEE TD= 946 GEOPHYS.LOGS-RANGE=RES 122-946	2	NOBLE GLENN COMP.DATE= 9/15/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00069	21- 9S-32E	FEE TD= 952 GEOPHYS.LOGS-RANGE=RES 94-950	1	RYAN JOHN H COMP.DATE= 2/25/1970 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00070	5- 9S-33E	FEE TD= 1073 GEOPHYS.LOGS-RANGE=RES 274-1073	1	TOMLIN BUDDY COMP.DATE= 9/10/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00071	25- 9S-33E	FEE TD= 843 GEOPHYS.LOGS-RANGE=NONE	1	WHITLEY ROBERT COMP.DATE= */ */ * RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00072	9- 9S-34E	FEE TD= 804 GEOPHYS.LOGS-RANGE=RES 42-804	1	TAYLOR HORACE COMP.DATE= 1/29/1961 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00073	5- 9S-35E	FEF TD= 916 GEOPHYS.LOGS-RANGE=SPR 150-916	1	KIRKLAND SCHOOL COMP.DATE= 7/14/1953 RESULT=WATER OTHER=SD SAMPLE SET= 867 RANGE=0-915	NONE
187-00074	15- 9S-35E	FFF TD= 900 GEOPHYS.LOGS-RANGE=SPR 101-879	1	LOWE ED COMP.DATE= 8/27/1954 RESULT=WATER OTHER=NONE SAMPLE SET= 953 RANGE=600-900	NONE
187-00075	11-10S-33E	FEE TD= 740 GEOPHYS.LOGS-RANGE=RES 114-750	1	ROBINSON W H COMP.DATE=10/27/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE
187-00076	13-10S-33E	FEE TD= 774 GEOPHYS.LOGS-RANGE=RES 115-774	1	BURROWS ELBERT COMP.DATE= 9/ 3/1969 RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	NONE

WILSON COUNTY

189-00017	18- 3S-37E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	337	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
189-00031	25- 3S-37E	DRESSER INDUSTRIES TD= 1639 GEOPHYS.LOGS-RANGE=NONE	WC21	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
189-00018	18- 3S-39E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	339	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
189-00033	7- 3S-40E	DRESSER INDUSTRIES TD= 1739 GEOPHYS.LOGS-RANGE=NONE	WC12	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
189-00032	15- 3S-40E	DRESSER INDUSTRIES TD= 2006 GEOPHYS.LOGS-RANGE=NONE	WC11	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
189-00034	17- 3S-40E	DRESSER INDUSTRIES TD= 1641 GEOPHYS.LOGS-RANGE=NONE	WC13	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
189-00019	25- 3S-40E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS.LOGS-RANGE=NONE	340	UNKNOWN-MCT COMP.DATE= */ */ * RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	NONE
189-00001	7- 4S-36E	FFF TD= 1004 GEOPHYS.LOGS-RANGE=NONE	1	SPENCE J C COMP.DATE= */ */1956 RESULT=WATER OTHER=NONE SAMPLE SET= 1030 RANGE=140-860	NONE

WILSON COUNTY

ID NUMBER	LOCATION	OPERATOR	WELL NO	LEASE NAME	PERMIT
189-00002	24- 4S-36E	FEE TD= 938 GEOPHYS. LOGS-RANGE=SPR 82-938	2	MELVIN MURRAY T COMP. DATE= 8/31/1962	NONE
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
189-00003	2- 4S-37E	FEE TD= 643 GEOPHYS. LOGS-RANGE=SPR 8-643	1	WINGLER R L COMP. DATE= */ */1955	NONE
		SYS-FM AT TD=ORD-STONES R. GRP.		RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
189-00020	4- 4S-37E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	437	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-00004	16- 4S-38E	FEE TD= 1109 GEOPHYS. LOGS-RANGE=RES 29-1109	1	PURE SERVICE CENTER COMP. DATE= 3/17/1969	NONE
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
189-00005	17- 4S-38E	FEF TD= 955 GEOPHYS. LOGS-RANGE=NONE		ANDERSON W LLOYD COMP. DATE= 7/24/1958	NONE
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
189-00006	1- 4S-39E	ERVIN BASSETT & FRANK TD=* 700 GEOPHYS. LOGS-RANGE=NONE	1	VANCE COMP. DATE= 5/ */1951	NONE
		SYS-FM AT TD=ORD-STONES R. GRP.	*	RESULT=D&A OTHER=NONE SAMPLE SET= 723 RANGE=232-718	
189-00007	6- 4S-40E	FEF TD=* 180 GEOPHYS. LOGS-RANGE=NONE	1	HAWKS WILLIAM H COMP. DATE= 9/ */1943	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
189-00008	7- 4S-40E	CURTIS-KINARD TD= 2003 GEOPHYS. LOGS-RANGE=NONE	1	TALLEY C C COMP. DATE= 7/23/1948	NONE
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=D&A OTHER=SD SAMPLE SET= 382 RANGE=5-1996	
189-00021	9- 4S-40E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	440	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-00009	6- 5S-38E	FEF TD= 965 GEOPHYS. LOGS-RANGE=NONE	3	TEXAS EASTERN COMP. DATE= 6/ 5/1952	NONE
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=WATER OTHER=NONE SAMPLE SET= 1381 RANGE=14-965	
189-00010	6- 5S-39E	FFF TD= 900 GEOPHYS. LOGS-RANGE=NONE	1	WILSON COUNTY ROCK PRODUCTS COMP. DATE= 8/ */1959	NONE
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=WATER OTHER=NONE SAMPLE SET= 1149 RANGE=735-848	
189-00022	13- 5S-39E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	539	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-00023	12- 5S-40E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	540	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-00024	19- 5S-41E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	541	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-00011	2- 6S-38E	FFF TD= 660 GEOPHYS. LOGS-RANGE=NONE	1	EDWARDS HATCHERY COMP. DATE= */ */1957	NONE
		SYS-FM AT TD=ORD-KNOX GRP.		RESULT=WATER OTHER=NONE SAMPLE SET=NONE RANGE=	
189-00025	9- 6S-38E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	638	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-00026	12- 6S-39E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	639	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-00012	6- 6S-40E	UNKNOWN TD= 1505 GEOPHYS. LOGS-RANGE=NONE	1	LFEMAN COMP. DATE= */ */	NONE
		SYS-FM AT TD=ORD-KNOX GRP.	*	RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	
189-00027	13- 6S-40E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	640	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-00028	17- 6S-41E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	641	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-00029	6- 6S-42E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	642	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-00013	10- 7S-39E	TEXACO INCORPORATED TD= 5534 GEOPHYS. LOGS-RANGE=NONE	1	HAYNES B A COMP. DATE= 3/ 6/1967	NONE
		SYS-FM AT TD=PRECAMBRIAN		RESULT=D&A OTHER=NONE SAMPLE SET= 1564 RANGE=10-3510	
189-00030	10- 7S-40E	NEW JERSEY ZINC COMPANY TD=* GEOPHYS. LOGS-RANGE=NONE	740	UNKNOWN-MCT COMP. DATE= */ */	NONE
		SYS-FM AT TD=CAMB-ORD-KNOX GRP.		RESULT=TEST OTHER=TK SAMPLE SET=NONE RANGE=	
189-10002	1- 7S-41E	TEPFEE OIL COMPANY TD= 400 GEOPHYS. LOGS-RANGE=NONE	2	ARMSTRONG ALTON COMP. DATE= 12/21/1971	353
		SYS-FM AT TD=ORD-STONES R. GRP.		RESULT=D&A OTHER=DL SAMPLE SET=NONE RANGE=	
189-10001	1- 7S-41E	TEPFEE OIL COMPANY INCORPORATED TD= 350 GEOPHYS. LOGS-RANGE=NONE	1	ARMSTRONG ALTON COMP. DATE= 9/24/1971	339
		SYS-FM AT TD=ORD-STONES R. GRP.		RESULT=D&A OTHER=WH SAMPLE SET= 1755 RANGE=10-350	
189-00014	5- 7S-41E	SHORT MOUNTAIN OIL COMPANY TD=* 700 GEOPHYS. LOGS-RANGE=NONE	1	BAINES LOTTIE COMP. DATE= 2/ */1964	NONE
		SYS-FM AT TD=ORD-STONES R. GRP.		RESULT=D&A OTHER=NONE SAMPLE SET= 1464 RANGE=62-535	
189-00015	5- 7S-41E	FOLLLS TD= 675 GEOPHYS. LOGS-RANGE=NONE	1	STARNES COMP. DATE= */ */1929	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	
189-00016	5- 7S-41E	FOLLLS TD=* 900 GEOPHYS. LOGS-RANGE=NONE	2	STARNES PROPERTY COMP. DATE= */ */1929	NONE
		SYS-FM AT TD=ORDOVICIAN		RESULT=D&A OTHER=NONE SAMPLE SET=NONE RANGE=	