

Contract	Age	Cylinder	LBF	PSI	Area	P/F	Design	Required
CMGC04	28	44A	3114	250	12.566	Pass	.OWABLE FI	30
CMGC04	28	44A	3431	270	12.566	Pass	.OWABLE FI	30
V010	28	65	70407	5600	12.566	Pass	230037	3000
V010	28	65A	68251	5430	12.566	Pass	230037	3000
V009	28	131	57033	4540	12.566	Pass	230037	3000
V009	28	131A	57831	4600	12.566	Pass	230037	3000
W269	28	15A	48803	3880	12.566	Pass	230099	3000
W269	28	15B	47559	3780	12.566	Pass	230099	3000
DB2001	28	206	64595	5140	12.566	Pass	230878	4000
DB2001	28	206A	65723	5230	12.566	Pass	230878	4000
X036	28	2A	67977	5410	12.566	Pass		3000
X036	28	2A	66045	5260	12.566	Pass		3000
W376	30	22A	52163	4150	12.566	Pass		3000
W376	30	22A	54747	4360	12.566	Pass		3000
V281	28	560A	71613	5700	12.566	Pass		3000
V281	28	560A	71511	5690	12.566	Pass		3000
X186	30	12A	92399	7350	12.566	Pass		3000
X186	30	12A	92166	7330	12.566	Pass		3000
W103	29	22A	77415	6160	12.566	Pass		3000
W103	29	22A	75463	6010	12.566	Pass		3000
X186	30	11A	75131	5980	12.566	Pass		3000
X186	30	11A	80221	6380	12.566	Pass		3000
X113	28	13A	36682	< 2920	12.566	Fail		3000
X113	28	13A	34033	< 2710	12.566	Fail		3000
X119	28	9A	66763	5310	12.566	Pass		3000
X119	28	9A	63880	5080	12.566	Pass		3000
X186	30	13A	88691	7060	12.566	Pass		3000
X186	30	13A	92689	7380	12.566	Pass		3000
W134	28	D 175	70048	5570	12.566	Pass	230023	3000
W134	28	D 175A	69212	5510	12.566	Pass	230023	3000
X034	30	37A	145580	11580	12.566	Pass	230931	3500
X034	30	37A	135656	10800	12.566	Pass	230931	3500
X007	30	1A	89678	7140	12.566	Pass	230181	3000
X007	30	1A	94765	7540	12.566	Pass	230181	3000
CMGC04	30	43A	87502	6960	12.566	Pass	230885	3000
CMGC04	30	43A	84834	6750	12.566	Pass	230885	3000
W055	28	232A	54698	4350	12.566	Pass	230499	4000
W055	28	232A	57858	4600	12.566	Pass	230499	4000
W110	28	83	57537	4580	12.566	Pass	230030	3000
W110	28	83A	56771	4520	12.566	Pass	230030	3000
W379	28	4	90624	7210	12.566	Pass	230856	3000
W379	28	4A	89520	7120	12.566	Pass	230856	3000
T336	28	657	65413	5230	12.504	Pass	230048	3000

T336	28	657A	64726	5150	12.566	Pass	230048	3000
W346	28	10	58137	4630	12.566	Pass		3000
W346	28	10A	59364	4720	12.566	Pass		3000
W001	28	64A	51908	4110	12.629	Pass		4000
W001	28	64A	56871	4530	12.566	Pass		4000
X069	28	2 ARB	127094	10020	12.692	Pass		8000
X069	28	2 ARB	128227	10210	12.566	Pass		8000
W374	29	1A	67393	5360	12.566	Pass	230543	3000
W374	29	1A	67046	5340	12.566	Pass	230543	3000
DB2001	11	230B	50443	4010	12.566	Pass	230612	3000
DB2001	11	230C	55974	4450	12.566	Pass	230612	3000
DB2001	12	227B	57128	4550	12.566	Pass	230612	3000
DB2001	12	227C	50036	3980	12.566	Pass	230612	3000
X041	28	22A	83489	6640	12.566	Pass		3500
X041	28	22A	78687	6260	12.566	Pass		3500
T023	28	435A	65652	5220	12.566	Pass		3000
T023	28	435A	67795	5390	12.566	Pass		3000
W373	28	3A	68258	5430	12.566	Pass		3000
W373	28	3A	66747	5310	12.566	Pass		3000
W153	28	8	66319	5280	12.566	Pass		3000
W153	28	8A	67553	5380	12.566	Pass		3000
W907	28	33	58638	4670	12.566	Pass	230198	3000
W907	28	33A	60969	4850	12.566	Pass	230198	3000
V130	28	149	75768	6030	12.566	Pass	230040	3000
V130	28	149A	74979	5970	12.566	Pass	230040	3000
T336	28	658	63130	5020	12.566	Pass	230259	4000
T336	28	658A	60574	4820	12.566	Pass	230259	4000
V010	28	66	61727	4910	12.566	Pass	230037	3000
V010	28	66A	62977	5010	12.566	Pass	230037	3000
V009	28	132	50700	4030	12.566	Pass	230037	3000
V009	28	132A	56005	4460	12.566	Pass	230037	3000
150056	28	30	80529	6410	12.566	Pass	220575	3000
150056	28	30A	74732	5950	12.566	Pass	220575	3000
DB2001	28	207	50426	4010	12.566	Pass	230032	3000
DB2001	28	207A	50886	4050	12.566	Pass	230032	3000
W269	28	16A	54304	4320	12.566	Pass	230099	3000
W269	28	16A	56316	4480	12.566	Pass	230099	3000
V183	28	76	50815	4040	12.566	Pass	230021	3000
V183	28	76A	48633	3870	12.566	Pass	230021	3000
W134	28	D 176	80784	6430	12.566	Pass	230214	4000
W134	28	D 176A	76963	6120	12.566	Pass	230214	4000
W134	28	D 177	65646	5220	12.566	Pass	230214	4000
W134	28	D 177A	72405	5760	12.566	Pass	230214	4000
V281	28	561A	62288	4960	12.566	Pass		4000

V281	28	561A	63641	5060	12.566	Pass		4000
V281	28	562A	66467	5290	12.566	Pass		3000
V281	28	562A	67312	5360	12.566	Pass		3000
W181	28	55V	170246	13550	12.566	Pass		10000
W181	28	55V	163986	13050	12.566	Pass		10000
W055	28	234-1A	214203	7580	28.274	Pass	230699	3000
W055	28	234-1A	201395	7120	28.274	Pass	230699	3000
W055	28	234-2A	258268	9130	28.274	Pass	230699	3000
W055	28	234-2A	263703	9330	28.274	Pass	230699	3000
112454	28	124A	40790	3250	12.566	Pass	203404	3000
112454	28	124A	38824	3090	12.566	Pass	203404	3000
S289	28	307A	39256	3120	12.566	Pass		3000
S289	28	307A	40230	3200	12.566	Pass		3000
W110	28	84	45718	3640	12.566	Pass	230030	3000
W110	28	84A	44211	3520	12.566	Pass	230030	3000
W055	28	233A	87782	7020	12.504	Pass	230499	4000
W055	28	233A	87655	6980	12.566	Pass	230499	4000
U922	28	49A	74379	5920	12.566	Pass		3000
U922	28	49A	84095	6690	12.566	Pass		3000
W103	28	23A	66551	5270	12.629	Pass		3000
W103	28	23A	64670	5150	12.566	Pass		3000
X119	28	10A	59073	4750	12.441	Pass		3000
X119	28	10A	59546	4740	12.566	Pass		3000
V914	28	55A	59123	4680	12.629	Pass		3000
V914	28	55A	54475	4330	12.566	Pass		3000
X142	28	6 ARB	116916	9260	12.629	Pass		8500
X142	28	6 ARB	118957	9470	12.566	Pass		8500
150056	28	31	76324	6070	12.566	Pass	220575	3000
150056	28	31A	77743	6190	12.566	Pass	220575	3000
160086	28	1A	65151	5180	12.566	Pass	40050	4000
160086	28	1B	68230	5430	12.566	Pass	40050	4000
V010	28	67	54194	4310	12.566	Pass	230037	3000
V010	28	67A	53223	4240	12.566	Pass	230037	3000
V009	28	134	60308	4800	12.566	Pass	230037	3000
V009	28	134A	61515	4900	12.566	Pass	230037	3000
V009	28	133	51399	4090	12.566	Pass	230037	3000
V009	28	133A	54643	4350	12.566	Pass	230037	3000
W373	28	4A	73131	5820	12.566	Pass		3000
W373	28	4A	75209	5980	12.566	Pass		3000
V176	28	255A	152727	5400	28.274	Pass		3000
V176	28	255A	149775	5300	28.274	Pass		3000
W001	28	65A	61402	4890	12.566	Pass		4000
W001	28	65A	62807	5000	12.566	Pass		4000
W103	28	24A	71097	5630	12.629	Pass		3000

W103	28	24A	64025	5090	12.566	Pass		3000
DB2001	28	209	61823	4920	12.566	Pass	230612	3000
DB2001	28	209A	62701	4990	12.566	Pass	230612	3000
DB2001	28	210	57904	4610	12.566	Pass	230878	4000
DB2001	28	210A	58518	4660	12.566	Pass	230878	4000
DB2001	28	208	62055	4940	12.566	Pass	230032	3000
DB2001	28	208A	60820	4840	12.566	Pass	230032	3000
W269	28	17A	62702	4990	12.566	Pass	230099	3000
W269	28	17B	61587	4900	12.566	Pass	230099	3000
U032	28	366A	57760	4600	12.566	Pass	230032	3000
U032	28	366A	60119	4780	12.566	Pass	230032	3000
CMGC04	28	45A	75927	6040	12.566	Pass	230035	3000
CMGC04	28	45B	74417	5920	12.566	Pass	230035	3000
W379	28	5	91343	7270	12.566	Pass		3000
W379	28	5A	94255	7500	12.566	Pass		3000
T336	28	659	60270	4800	12.566	Pass	230440	3000
T336	28	659A	62627	4980	12.566	Pass	230440	3000
V130	28	150	67097	5340	12.566	Pass	230040	3000
V130	28	150A	71505	5690	12.566	Pass	230040	3000
W055	28	236-1A	197446	6980	28.274	Pass	230699	3000
W055	28	236-1A	208105	7360	28.274	Pass	230699	3000
S289	28	308A	59778	4760	12.566	Pass	230020	3000
S289	28	308A	52114	4150	12.566	Pass	230020	3000
W055	28	235A	82641	6580	12.566	Pass	230684	4000
W055	28	235A	82167	6540	12.566	Pass	230684	4000
V237	28	42A	72254	5750	12.566	Pass	230069	3000
V237	28	42A	73713	5870	12.566	Pass	230069	3000
W356	28	1	58079	4620	12.566	Pass	230723	3000
W356	28	1A	47870	3810	12.566	Pass	230723	3000
123422	28	4	31654	< 2520	12.566	Fail	9400TN	3000
123422	28	4A	31504	< 2510	12.566	Fail	9400TN	3000
W134	28	D 178	61252	4870	12.566	Pass	230023	3000
W134	28	D 178A	57988	4610	12.566	Pass	230023	3000
W110	28	85	63461	5050	12.566	Pass	230030	3000
W110	28	85A	62297	4960	12.566	Pass	230030	3000
X119	28	11A	45220	3580	12.629	Pass		3000
X119	28	11A	44899	3570	12.566	Pass		3000
129441	28	2 ARK	204487	16110	12.692	Pass		9500
129441	28	2 ARK	188249	14980	12.566	Pass		9500
X151	7	4C	54813	4360	12.566	Pass	230945	3000
X151	7	4C	52641	4190	12.566	Pass	230945	3000
X214	28	2A	76127	6060	12.566	Pass	230465	3000
X214	28	2A	80363	6400	12.566	Pass	230465	3000
X214	29	1A	66036	5250	12.566	Pass	230465	3000

X214	29	1A	67420	5370	12.566	Pass	230465	3000
W181	28	44	66200	5270	12.566	Pass		4000
W181	28	44A	66007	5250	12.566	Pass		4000
W181	28	45	77079	6130	12.566	Pass		4000
W181	28	45A	77056	6130	12.566	Pass		4000
W181	28	43	69785	5550	12.566	Pass		4000
W181	28	43A	65513	5210	12.566	Pass		4000
X908	28	2A	109731	8730	12.566	Pass		4000
X908	28	2A	92597	7370	12.566	Pass		4000
X119	28	12A	54655	4350	12.566	Pass		3000
X119	28	12A	52921	4210	12.566	Pass		3000
W269	28	18A	62273	4960	12.566	Pass	230099	3000
W269	28	18B	62484	4970	12.566	Pass	230099	3000
W181	28	43	63247	5030	12.566	Pass	230526	4000
W181	28	43A	62295	4960	12.566	Pass	230526	4000
W379	28	6	99494	7920	12.566	Pass	230856	3000
W379	28	6A	95042	7560	12.566	Pass	230856	3000
DB2001	28	212	73348	5840	12.566	Pass	230032	3000
DB2001	28	212A	74041	5890	12.566	Pass	230032	3000
X114	28	1	45721	3640	12.566	Pass	230915	3000
X114	28	1A	45134	3590	12.566	Pass	230915	3000
V010	28	69	73708	5870	12.566	Pass	230037	3000
V010	28	69A	54439	4330	12.566	Pass	230037	3000
DB2001	28	211	71503	5690	12.566	Pass	230612	3000
DB2001	28	211A	75106	5980	12.566	Pass	230612	3000
V010	28	68	59647	4750	12.566	Pass	230037	3000
V010	28	68A	72197	5750	12.566	Pass	230037	3000
V176	28	257A	69868	5560	12.566	Pass		3000
V176	28	257A	69124	5500	12.566	Pass		3000
V269	28	51	74325	5910	12.566	Pass		3000
V269	28	51A	77623	6180	12.566	Pass		3000
X040	28	7A	72412	5760	12.566	Pass		3500
X040	28	7A	69748	5550	12.566	Pass		3500
W001	28	66A	61979	4930	12.566	Pass		4000
W001	28	66A	65481	5210	12.566	Pass		4000
W373	28	5A	60359	4800	12.566	Pass		3000
W373	28	5A	62413	4970	12.566	Pass		3000
W325	28	2A	67379	5360	12.566	Pass		3000
W325	28	2A	67975	5410	12.566	Pass		3000
V009	28	135	63753	5070	12.566	Pass		3000
V009	28	135A	62594	4980	12.566	Pass		3000
V176	28	256	178694	6320	28.274	Pass		3000
V176	28	256A	184345	6520	28.274	Pass		3000
X033	28	3A	38924	3100	12.566	Pass		3000

X033	28	3A	37003	< 2940	12.566	Fail		3000
T023	28	436A	59376	4730	12.566	Pass		3000
T023	28	436A	58170	4630	12.566	Pass		3000
X033	28	2A	45135	3590	12.566	Pass		3000
X033	28	2A	45782	3640	12.566	Pass		3000
W346	28	11	78697	6200	12.692	Pass		3000
W346	28	11A	77404	6160	12.566	Pass		3000
V130	28	151	48511	3860	12.566	Pass	230040	3000
V130	28	151A	49608	3950	12.566	Pass	230040	3000
W055	28	237-1A	77169	6140	12.566	Pass	230496	3000
W055	28	237-1A	80781	6430	12.566	Pass	230496	3000
W055	28	237-2A	90084	7170	12.566	Pass	230496	3000
W055	28	237-2A	86879	6910	12.566	Pass	230496	3000
112454	28	125A	57099	4540	12.566	Pass	203404	3000
112454	28	125A	55841	4440	12.566	Pass	203404	3000
W356	28	2	39992	3180	12.566	Pass	230723	3000
W356	28	2A	55707	4430	12.566	Pass	230723	3000
W134	28	D 180	56083	4460	12.566	Pass	230023	3000
W134	28	D 180A	58743	4670	12.566	Pass	230023	3000
W907	28	34	57106	4540	12.566	Pass	230105	3000
W907	28	34A	58723	4670	12.566	Pass	230105	3000
W134	28	D 182	73848	5880	12.566	Pass	230214	4000
W134	28	D 182A	71962	5730	12.566	Pass	230214	4000
W134	28	D 179	56602	4500	12.566	Pass	230023	3000
W134	28	D 179A	56397	4490	12.566	Pass	230023	3000
W134	28	D 181	56960	4510	12.629	Pass	230023	3000
W134	28	D 181A	55611	4430	12.566	Pass	230023	3000
V281	28	563A	74925	5930	12.629	Pass		3000
V281	28	563A	72376	5760	12.566	Pass		3000
X254	28	1	54123	4260	12.692	Pass		3000
X254	28	1A	54402	4330	12.566	Pass		3000
W181	28	56V	166622	13330	12.504	Pass		10000
W181	28	56V	169134	13460	12.566	Pass		10000
CMGC04	28	47A	1444	110	12.566	Pass	OWABLE FI	30
CMGC04		SECOND CYLINER DESTROYED IN FIELD					FLOWABLE FIL	30
DB2001	28	213	139160	4920	28.274	Pass	230357	3000
DB2001	28	213A	136758	4840	28.274	Pass	230357	3000
DB2001	28	213 AR	133012	4710	28.274	Pass	230357	3000
DB2001	28	213 AR1	126291	4470	28.274	Pass	230357	3000
W134	28	LU 184	56330	4480	12.566	Pass	230023	3000
W134	28	LU 184A	60252	4790	12.566	Pass	230023	3000
W134	28	D 183	59796	4760	12.566	Pass	230023	3000
W134	28	D 183A	58882	4690	12.566	Pass	230023	3000
W269	28	19A	51982	4140	12.566	Pass	230099	3000

W269	28	19B	54373	4330	12.566	Pass	230099	3000
160086	28	2A	47553	3780	12.566	Fail	30050	3000
160086	28	2B	42897	3410	12.566	Fail	30050	3000
W379	28	7	98672	7850	12.566	Pass	230856	3000
W379	28	7A	88442	7040	12.566	Pass	230856	3000
CMGC04	28	46A	84086	6690	12.566	Pass	230198	4000
CMGC04	28	46A	78954	6280	12.566	Pass	230198	4000
V009	28	136	52906	4210	12.566	Pass	230037	3000
V009	28	136A	55763	4440	12.566	Pass	230037	3000
W181	28	46	44988	3580	12.566	Pass		3000
W181	28	46A	44522	3540	12.566	Pass		3000
V269	28	52	67335	5360	12.566	Pass		3000
V269	28	52A	60172	4790	12.566	Pass		3000
X063	28	1A	71913	5720	12.566	Pass		3000
X063	28	1A	74485	5930	12.566	Pass		3000
U032	28	367A	56375	4490	12.566	Pass		3000
U032	28	367A	56319	4480	12.566	Pass		3000
CPI	28	120V	128718	10240	12.566	Pass		6000
CPI	28	120V	124104	9880	12.566	Pass		6000
X069	28	3 ARB	128395	10220	12.566	Pass		8000
X069	28	3 ARB	123738	9850	12.566	Pass		8000
129441	28	3 ARK	210677	16770	12.566	Pass		9500
129441	28	3 ARK	203339	16180	12.566	Pass		9500
CPI	28	121V	132553	10550	12.566	Pass		6000
CPI	28	121V	134033	10670	12.566	Pass		6000
W346	28	12	59325	4720	12.566	Pass		3000
W346	28	12A	58127	4630	12.566	Pass		3000
S272	28	300A	87760	6990	12.566	Pass		3000
S272	28	300A	96333	7670	12.566	Pass		3000
X093	28	1	50051	< 3980	12.566	Fail	BAG MIX	4000
X093	28	1A	52105	4150	12.566	Pass	BAG MIX	4000
X203	28	4	50048	4000	12.504	Pass	230099	3000
X203	28	4A	52603	4190	12.566	Pass	230099	3000
V130	28	152	57518	4580	12.566	Pass	230040	3000
V130	28	152A	54829	4360	12.566	Pass	230040	3000
DB2001	28	215	65674	5230	12.566	Pass	230612	3000
DB2001	28	215A	69216	5510	12.566	Pass	230612	3000
DB2001	28	214	65094	5180	12.566	Pass	230878	4000
DB2001	28	214A	66689	5310	12.566	Pass	230878	4000
V203	28	4	66009	5250	12.566	Pass		3000
V203	28	4A	65245	5190	12.566	Pass		3000
T023	28	437A	69828	5530	12.629	Pass		3000
T023	28	437A	67041	5330	12.566	Pass		3000
W153	28	9A	87241	6940	12.566	Pass		3000

W153	28	9A	81352	6470	12.566	Pass	3000
U922	28	50A	67193	5320	12.629	Pass	3000
U922	28	50A	63368	5040	12.566	Pass	3000
V281	28	565A	53978	4300	12.566	Pass	4000
V281	28	565A	52465	4180	12.566	Pass	4000
V281	28	564A	58309	4620	12.629	Pass	3000
V281	28	564A	63941	5060	12.629	Pass	3000

Made	Tested	Fracture
8/21/2023	9/18/2023	Cone
8/21/2023	9/18/2023	Cone
8/21/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Cone
8/21/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Columnar
8/21/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Cone
8/21/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Cone & Split
8/21/2023	9/18/2023	Columnar
8/19/2023	9/18/2023	Cone & Split
8/19/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Columnar
8/21/2023	9/18/2023	Cone & Shear
8/19/2023	9/18/2023	Cone
8/19/2023	9/18/2023	Cone & Shear
8/20/2023	9/18/2023	Columnar
8/20/2023	9/18/2023	Columnar
8/19/2023	9/18/2023	Cone & Shear
8/19/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Columnar
8/21/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Cone
8/21/2023	9/18/2023	Cone & Shear
8/19/2023	9/18/2023	Cone & Shear
8/19/2023	9/18/2023	Cone
8/21/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Cone & Shear
8/19/2023	9/18/2023	Cone
8/19/2023	9/18/2023	Cone
8/19/2023	9/18/2023	Cone & Shear
8/19/2023	9/18/2023	Columnar
8/19/2023	9/18/2023	Cone
8/19/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Cone
8/21/2023	9/18/2023	Cone
8/21/2023	9/18/2023	Cone & Split
8/21/2023	9/18/2023	Cone
8/21/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Columnar
8/21/2023	9/18/2023	Cone & Shear

8/21/2023	9/18/2023	Columnar
8/21/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Columnar
8/21/2023	9/18/2023	Cone & Split
8/21/2023	9/18/2023	Cone & Shear
8/21/2023	9/18/2023	Cone
8/21/2023	9/18/2023	Cone
8/21/2023	9/19/2023	Cone & Shear
8/21/2023	9/19/2023	Columnar
9/8/2023	9/19/2023	Cone & Shear
9/8/2023	9/19/2023	Cone & Split
9/7/2023	9/19/2023	Cone & Shear
9/7/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Cone & Split
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Cone & Split
8/22/2023	9/19/2023	Cone & Split
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone & Split
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone & Shear

8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	<None>
8/22/2023	9/19/2023	Cone & Split
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone & Split
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Cone & Shear
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	Columnar
8/22/2023	9/19/2023	<None>
8/22/2023	9/19/2023	Cone
8/22/2023	9/19/2023	Cone & Shear
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Split
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Columnar

8/23/2023	9/20/2023	Cone & Split
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Split
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Split
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Columnar
8/23/2023	9/20/2023	Cone & Shear
8/23/2023	9/20/2023	Cone & Split
8/23/2023	9/20/2023	Cone & Split
8/23/2023	9/20/2023	Cone & Split
8/23/2023	9/20/2023	Cone
8/23/2023	9/20/2023	Cone
9/13/2023	9/20/2023	Columnar
9/13/2023	9/20/2023	Cone
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone
8/23/2023	9/21/2023	Cone & Shear

8/23/2023	9/21/2023	Cone & Split
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone & Split
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone & Split
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone & Split
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone & Split

8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone & Split
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	<None>
8/24/2023	9/21/2023	Cone & Split
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone & Split
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Split
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone & Shear
8/24/2023	9/21/2023	Columnar
8/24/2023	9/21/2023	Cone
8/24/2023	9/21/2023	Cone
8/25/2023	9/22/2023	Cone
8/25/2023	9/22/2023	
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	<None>
8/25/2023	9/22/2023	<None>
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone & Split

8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone & Split
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone & Split
8/25/2023	9/22/2023	Cone & Split
8/25/2023	9/22/2023	Cone & Split
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone & Split
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone
8/25/2023	9/22/2023	Cone
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone & Split
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Shear
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone
8/25/2023	9/22/2023	Cone & Split
8/25/2023	9/22/2023	Cone & Split
8/25/2023	9/22/2023	Columnar

8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Cone & Split
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Columnar
8/25/2023	9/22/2023	Cone & Shear
8/25/2023	9/22/2023	Columnar