Data for Verifying ESD's for old UFO plots.

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
1	A B C	0-4 4-24 24-75	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SL SL L	SL ST VE	7.5YR 4 / 4 7.5YR 4 / 4 10YR 7 / 3	NA NA NA	1506101247402242 1506101247402242 1506101247402242
2	A B C R	0-3 3-31 31-55 55-NA	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SL SL L	VE VE VE NA	7.5YR 5 / 4 10YR 5 / 4 10YR 5 / 4	NA NA NA	1506110720411735 1506110720411735 1506110720411735 1506110720411735
3	A BC	0-3 3-22 22-NA	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	C C	SL SL NA	10YR 4 / 3 10YR 4 / 3	NA NA NA	1506110950302551 1506110950302551 1506110950302551
4	A B B	0-4 4-36 36-52 52-71	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	LS SL SCL CL	SL ST VE VE	10YR 3 / 3 7.5YR 5 / 3 7.5YR 4 / 3 7.5YR 3 / 4	NA NA NA	1506110950193056 1506110950193056 1506110950193056 1506110950193056
5		NA-NA	${\rm Gr}~0~{\rm St}~0~{\rm Cb}~0$		NA		NA	1506110950235276
6		NA-NA	$\mathrm{Gr}\ 0\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$		NA		NA	1506110950385877
7		NA-NA	Gr 0 St 0 Cb 0		NA		NA	1506110950268503
8	10% 10% 10%	0-1 1-10 10-24	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	LS LS LS	NE NE NE		NA NA NA	1606071013368005 1606071013368005 1606071013368005
9		1-10 10-20 20-35 35-55 55-70	Gr 15 St 0 Cb 0 Gr 45 St 15 Cb 0 Gr 5 St 0 Cb 0 Gr 7 St 0 Cb 0 Gr 10 St 0 Cb 0	SCL 25 LS 10 SCL 25 SCL 25 SCL 30	NE NE NE NE NE		NA NA NA NA	1606140713421586 1606140713421586 1606140713421586 1606140713421586 1606140713421586
10		0-1 1-10 10-20 20-50 50-70	Gr 10 St 0 Cb 0 Gr 17 St 0 Cb 0 Gr 21 St 0 Cb 0 Gr 25 St 0 Cb 0 Gr 15 St 0 Cb 0	SIC 45 SC 48 SC 54 SC 55 C 65	NE NE NE NE NE		NA NA NA NA	1606281001081748 1606281001081748 1606281001081748 1606281001081748 1606281001081748
11		0-1 1-10 10-20 20-40	Gr 25 St 20 Cb 5 Gr 10 St 10 Cb 0 Gr 10 St 10 Cb 0 Gr 10 St 10 Cb 2	SCL 28 SC 48 SC 50 SC 51	NE NE NE NE		NA NA NA NA	1606301300071971 1606301300071971 1606301300071971 1606301300071971
12		0-3 3-14 14-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	CL CL	NE NE NE	7.5YR 2.5 / 2 7.5YR 3 / 2	NA GR GR	1606301334373433 1606301334373433 1606301334373433
13		1-2 2-3 3-50	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SIC C	NE NE NA	10YR 5 / 3 10YR 3 / 3 10YR 2 / 2	GR NA ABK	1607061743004579 1607061743004579 1607061743004579
14		0-1 1-10 10-20 20-42	Gr 10 St 0 Cb 0 Gr 10 St 2 Cb 0 Gr 30 St 5 Cb 0 Gr 30 St 10 Cb 2	SL 20 SCL 30 SC 42 SC 47	NE NE NE SL		NA NA NA	1607111557321490 1607111557321490 1607111557321490 1607111557321490

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ID Horizo	zon Depth	Rock	TextClay	Effer	Color	Structure	PlotKey	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	1-10 10-20 20-50	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SCL SC SC	NE NE NE		NA NA NA	1607250839259262 1607250839259262 1607250839259262 1607250839259262 1607250839259262	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16	1-10 10-20	Gr 20 St 2 Cb 0 Gr 20 St 2 Cb 0	SC 38 SC 40	NE NE		NA NA	1607271410223873 1607271410223873 1607271410223873 1607271410223873	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	17	8-15	${\rm Gr}\ 0\ {\rm St}\ 0\ {\rm Cb}\ 0$	LS	ST	7.5YR 3 / 3	GR	1608021441086333 1608021441086333 1608021441086333	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18	1-15 15-30 30-45	Gr 15 St 5 Cb 0 Gr 15 St 0 Cb 0 Gr 30 St 2 Cb 0	SC 40 SC 40 SC 46	NE NE NE		NA NA NA	1608160824258696 1608160824258696 1608160824258696 1608160824258696 1608160824258696	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19	15-30 30-40 40-50	Gr 20 St 0 Cb 0 Gr 15 St 0 Cb 0 Gr 15 St 0 Cb 0	SCL 28 SC 40 SC 45	NE NE NE		NA NA NA	1608161125176356 1608161125176356 1608161125176356 1608161125176356 1608161125176356	
1-15 Gr 22 St 10 Cb 0 SC 40 NE NA 1608161436163 22 0-1 Gr 12 St 5 Cb 1 SCL 35 NE NA 1608181415183 1-10 Gr 20 St 2 Cb 0 SC 40 NE NA 1608181415183 10-20 Gr 19 St 1 Cb 0 SC 55 NE NA 1608181415183 20-54 Gr 19 St 1 Cb 0 C 60 NE NA 1608181415183 23 0-1 Gr 5 St 5 Cb 25 L 20 NE NA 1608181612253 1-10 Gr 2 St 10 Cb 20 L 20 NE NA 1608181612253 10-20 Gr 5 St 5 Cb 40 SIL 20 NE NA 1608181612253 24 0-1 Gr 1 St 1 Cb 0 SCL NE NA 1608221512373 1-10 Gr 4 St 0 Cb 0 SC 35 NE NA 1608221512373 10-20 Gr 4 St 0 Cb 0 SC 38 NE NA 1608221512373 20-50 Gr 2 St 1 Cb 0 SC 38 NE NA 1608221512373 50-70 Gr 15 St 12 Cb 0 SC 55 NE NA 1608221512373	20	1-10	Gr 10 St 5 Cb 0	SC 55	NE		NA	1608161321399405 1608161321399405 1608161321399405	
1-10 Gr 20 St 2 Cb 0 SC 40 NE NA 160818141518: 10-20 Gr 19 St 1 Cb 0 SC 55 NE NA 160818141518: 20-54 Gr 19 St 1 Cb 0 C 60 NE NA 160818141518: 23 0-1 Gr 5 St 5 Cb 25 L 20 NE NA 160818161225: 1-10 Gr 2 St 10 Cb 20 L 20 NE NA 160818161225: 10-20 Gr 5 St 5 Cb 40 SIL 20 NE NA 160818161225: 24 0-1 Gr 1 St 1 Cb 0 SCL NE NA 160822151237: 1-10 Gr 4 St 0 Cb 0 SC 35 NE NA 160822151237: 10-20 Gr 4 St 0 Cb 0 SC 35 NE NA 160822151237: 20-50 Gr 2 St 1 Cb 0 SC 38 NE NA 160822151237: 50-70 Gr 15 St 12 Cb 0 SC 55 NE NA 160822151237:	21							$\frac{1608161436169721}{1608161436169721}$	
1-10 Gr 2 St 10 Cb 20 L 20 NE NA 1608181612253 10-20 Gr 5 St 5 Cb 40 SIL 20 NE NA 1608181612253 24 0-1 Gr 1 St 1 Cb 0 SCL NE NA 1608221512373 1-10 Gr 4 St 0 Cb 0 SC 35 NE NA 1608221512373 10-20 Gr 4 St 0 Cb 0 SC 35 NE NA 1608221512373 20-50 Gr 2 St 1 Cb 0 SC 38 NE NA 1608221512373 50-70 Gr 15 St 12 Cb 0 SC 55 NE NA 1608221512373	22	1-10 10-20	Gr 20 St 2 Cb 0 Gr 19 St 1 Cb 0	SC 40 SC 55	NE NE		NA NA	1608181415183280 1608181415183280 1608181415183280 1608181415183280	
1-10 Gr 4 St 0 Cb 0 SC 35 NE NA 160822151237: 10-20 Gr 4 St 0 Cb 0 SC 35 NE NA 160822151237: 20-50 Gr 2 St 1 Cb 0 SC 38 NE NA 160822151237: 50-70 Gr 15 St 12 Cb 0 SC 55 NE NA 160822151237:	23	1-10	$\mathrm{Gr}\ 2\ \mathrm{St}\ 10\ \mathrm{Cb}\ 20$	L 20	NE		NA	1608181612253296 1608181612253296 1608181612253296	
25 0-1 Gr 20 St 7 Cb 2 SCL 30 NE NA 160816002749	24	1-10 10-20 20-50	Gr 4 St 0 Cb 0 Gr 4 St 0 Cb 0 Gr 2 St 1 Cb 0	SC 35 SC 35 SC 38	NE NE NE		NA NA NA	1608221512371731 1608221512371731 1608221512371731 1608221512371731 1608221512371731	
1-10 Gr 20 St 8 Cb 2 SC 47 NE NA 1608160927423 10-20 Gr 20 St 5 Cb 5 SC 50 NE NA 1608160927423	25	10-20	${\rm Gr}~20~{\rm St}~5~{\rm Cb}~5$	SC 50	NE		NA	160816092742129 160816092742129 160816092742129 160816092742129	
1-10 Gr 20 St 0 Cb 0 SC 40 NE NA 1608240736443	26	1-10	Gr 20 St 0 Cb 0	SC 40	NE		NA	1608240736443233 1608240736443233 1608240736443233	

 $\underline{(continued)}$

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
		20-28	$\mathrm{Gr}\ 20\ \mathrm{St}\ 13\ \mathrm{Cb}\ 20$	SC 48	NE		NA	1608240736443233
27		0-1	${\rm Gr}\ 0\ {\rm St}\ 0\ {\rm Cb}\ 0$	SL 18	NE		NA	1608241038532776
		1-10	$\mathrm{Gr}\ 15\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SC 15	NE		NA	1608241038532776
		10-20	${\rm Gr}\ 20\ {\rm St}\ 0\ {\rm Cb}\ 0$	SCL 20	NE		NA	1608241038532776
		20-27	Gr 12 St 0 Cb 0	SCL~20	NE		NA	1608241038532776
28		0-1	${\rm Gr}\ 1\ {\rm St}\ 0\ {\rm Cb}\ 0$	SL 15	NE		NA	1608250920496855
		1-10	$\operatorname{Gr} 1 \operatorname{St} 0 \operatorname{Cb} 0$	L 20	NE		NA	1608250920496855
		10-20	$\operatorname{Gr} 5 \operatorname{St} 0 \operatorname{Cb} 0$	SC 40	NE		NA	1608250920496855
		20-70	$\operatorname{Gr} 5 \operatorname{St} 0 \operatorname{Cb} 0$	CL 35	NE		NA	1608250920496855
		50-70	$\mathrm{Gr}\ 5\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SC 45	NE		NA	1608250920496855
29		0-1	$\mathrm{Gr}\ 15\ \mathrm{St}\ 0\ \mathrm{Cb}\ 5$	SCL 25	NE		NA	1608251102428528
		1-10	$\mathrm{Gr}\ 10\ \mathrm{St}\ 0\ \mathrm{Cb}\ 10$	SCL 30	NE		NA	1608251102428528
		10 - 20	$\operatorname{Gr} 5 \operatorname{St} 0 \operatorname{Cb} 0$	SC 45	NE		NA	1608251102428528
		20-31	$\mathrm{Gr}\ 15\ \mathrm{St}\ 10\ \mathrm{Cb}\ 0$	SC 45	NE		NA	1608251102428528
30		0-1	Gr 5 St 0 Cb 0	SL 18	NE		NA	1608290932449388
		1-10	$\mathrm{Gr}\ 5\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SC 45	NE		NA	1608290932449388
		10-20	$\mathrm{Gr}\ 10\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SC 45	NE		NA	1608290932449388
		20 - 50	$\mathrm{Gr}\ 5\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SC 40	NE		NA	1608290932449388
		50-70	$\mathrm{Gr}\ 5\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SC 50	SL		NA	1608290932449388
31		0-1	$\mathrm{Gr}\ 20\ \mathrm{St}\ 5\ \mathrm{Cb}\ 1$	SCL 29	NE		NA	1608291134337503
		1-10	$Gr\ 15\ St\ 2\ Cb\ 1$	SC 39	NE		NA	1608291134337503
		10-20	$Gr\ 15\ St\ 2\ Cb\ 1$	SC 49	NE		NA	1608291134337503
		20-42	Gr 20 St 2 Cb 1	SC 50	NE		NA	1608291134337503
32		0-1	$\mathrm{Gr}\ 40\ \mathrm{St}\ 1\ \mathrm{Cb}\ 0$	LS 5	NE		NA	1608310911559068
		1-10	Gr 25 St 1 Cb 0	SL 10	NE		NA	1608310911559068
		10-20	$\mathrm{Gr}\ 10\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SCL 30	NE		NA	1608310911559068
		20-50	Gr 40 St 0 Cb 0	SC 50	NE		NA	1608310911559068
		50-54	Gr 25 St 1 Cb 0	SC 30	NE		NA	1608310911559068
33		0-1	$\mathrm{Gr}\ 20\ \mathrm{St}\ 10\ \mathrm{Cb}\ 20$	SL~20	NE		NA	1609070820181156
		1-10	$\mathrm{Gr}\ 10\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SL 20	NE		NA	1609070820181156
		10-20	Gr 10 St 5 Cb 0	SCL 25	VS		NA	1609070820181156
		20 - 24	$\mathrm{Gr}\ 15\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SCL 35	ST		NA	1609070820181156
34		0-6	${\rm Gr}\ 0\ {\rm St}\ 0\ {\rm Cb}\ 0$	L	SL	10 YR 5 / 3	GR	160901092427376
		6-30	${\rm Gr}\ 0\ {\rm St}\ 0\ {\rm Cb}\ 0$	SCL	ST	7.5YR 5 / 4	GR	160901092427376
		30-70	$\mathrm{Gr}\ 0\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SC	ST	7.5YR 8 / 1	SBK	160901092427376
35		0-5	${\rm Gr}\ 0\ {\rm St}\ 0\ {\rm Cb}\ 0$	SICL	SL	5YR 5 / 4	GR	1609121305436269
		5-18	$\operatorname{Gr} 0 \operatorname{St} 0 \operatorname{Cb} 0$	SICL	VE	5YR 5 / 6	GR	1609121305436269
		18-70	$\mathrm{Gr}\ 0\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SIC	VE	5YR 6 / 4	SBK	1609121305436269
36		0-6	${\rm Gr}\ 0\ {\rm St}\ 0\ {\rm Cb}\ 0$	SL	NE	$10 { m YR} \ 3 \ / \ 1$	GR	160928100557952
		6-12	$\mathrm{Gr}\ 0\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	SCL	NE	7.5YR 5 / 4	SBK	160928100557952
37		0-7	${\rm Gr}\ 0\ {\rm St}\ 0\ {\rm Cb}\ 0$	LS	NE	$10 \mathrm{YR}~2~/~2$	SBK	160928125648236
		7-20	${\rm Gr}\ 0\ {\rm St}\ 0\ {\rm Cb}\ 0$	SL	ST	10 YR 5 / 3	ABK	160928125648236
		20-30	${\rm Gr}\ 0\ {\rm St}\ 0\ {\rm Cb}\ 0$	SL	VE	$10 { m YR} \ 6 \ / \ 2$	SBK	160928125648236
		30-70	${\rm Gr}~0~{\rm St}~0~{\rm Cb}~0$	SL	VE	10YR 5 $/$ 2	ABK	160928125648236
38		0-17	$\operatorname{Gr} 0 \operatorname{St} 0 \operatorname{Cb} 0$	CL	VE	10YR 3 / 3	GR	1609291047183895
		17-37	$\operatorname{Gr} 0 \operatorname{St} 0 \operatorname{Cb} 0$	LS	VE	10YR 4 / 2	SBK	1609291047183895
						′		

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
		37-73	Gr 0 St 0 Cb 0	LS	VE	10YR 5 / 2	SBK	1609291047183895
39		0-22 22-36 36-54 54-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SICL SICL SCL CL	VE VE VE	10YR 4 / 4 10YR 6 / 3 10YR 6 / 2 10YR 6 / 3	SBK SBK SBK SBK	160822135539875 160822135539875 160822135539875 160822135539875
40		0-22 22-46 46-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	LS SIL L	ST ST VE	10YR 6 / 2 10YR 6 / 3 10YR 6 / 4	SBK SBK SBK	1608230817094908 1608230817094908 1608230817094908
41		0-5 5-10 10-29 26-65 65-70	Gr 54 St 0 Cb 0 Gr 21 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 7 St 0 Cb 0	SL 20 SCL 23 CL 28 CL 30 CL 29	VE VE ST ST ST	7.5YR 5 / 3 7.5YR 4 / 3 10YR 6 / 2 10R 5 / 3 10YR 5 / 2	NA NA NA NA NA	1705250929366458 1705250929366458 1705250929366458 1705250929366458 1705250929366458
42		0-9 9-38 38-55 55-70	Gr 39 St 0 Cb 0 Gr 32 St 15 Cb 0 Gr 43 St 0 Cb 0 Gr 36 St 0 Cb 0	SL 15 SCL 30 SL 17 LS 13	NE VS SL ST	7.5YR 4 / 3 5YR 4 / 4 7.5YR 4 / 3 7.5YR 7 / 2	NA NA NA NA	1705251131572001 1705251131572001 1705251131572001 1705251131572001
43		0-7 7-19 19-42 42-70	Gr 22 St 0 Cb 0 Gr 26 St 0 Cb 0 Gr 71 St 0 Cb 0 Gr 63 St 0 Cb 0	SL 10 SL 12 LS 8 LS 5	NE SL VE VE	7.5R 3 / 4 7.5R 3 / 3 10YR 5 / 2 10YR 6 / 2	NA NA NA NA	1705311451051382 1705311451051382 1705311451051382 1705311451051382
44		0-1 1-10 10-20 20-50 50-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SL 17 SL 20 SL 19 SL 20 SCL 22	VE VE VE ST ST	10YR 3 / 3 10YR 4 / 3 10YR 5 / 3 10YR 4 / 3 10YR 4 / 2	NA NA NA NA NA	1706081535551780 1706081535551780 1706081535551780 1706081535551780 1706081535551780
45		0-15 15-55	Gr 1 St 0 Cb 0 Gr 2 St 2 Cb 0	SICL 45 SCL 25	$_{ m SL}$		NA NA	1706081610393301 1706081610393301
46		1-10 10-45	Gr 33 St 0 Cb 0 Gr 35 St 0 Cb 0	SL 15 SL 10	NE NE		NA NA	1706120845182177 1706120845182177
47		0-12 12-24 24-42	Gr 25 St 0 Cb 0 Gr 70 St 0 Cb 0 Gr 40 St 0 Cb 0	SL 10 SL 10 SL 10	NE NE NE		NA NA NA	1706121128024283 1706121128024283 1706121128024283
48		0-1 1-10 10-20 20-50 50-70	Gr 5 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 43 St 0 Cb 0 Gr 2 St 0 Cb 0	SCL 25 SL 18 SCL 25 SC 38 SCL 33	VE ST ST VE ST	10YR 4 / 4 10YR 4 / 3 10YR 4 / 2 7.5YR 3 / 2 7.5YR 3 / 3	NA NA NA NA NA	1706151326509235 1706151326509235 1706151326509235 1706151326509235 1706151326509235
49		0-5 5-19 19-40 40-58 58-70	Gr 25 St 0 Cb 0 Gr 18 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 25 St 0 Cb 0 Gr 7 St 0 Cb 0	SL 10 SL 10 SICL 20 SIL 17 L 15	SL SL NE NE NE		NA NA NA NA NA	170615160853111 170615160853111 170615160853111 170615160853111 170615160853111
50		0-13 13-36 36-52	Gr 40 St 0 Cb 0 Gr 60 St 0 Cb 0 Gr 50 St 0 Cb 0	SL 15 SL 20 SL 20	SL SL SL		NA NA NA	1706151613019462 1706151613019462 1706151613019462

 $\underline{(continued)}$

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
51		0-13 13-23 23-63	Gr 25 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 15 St 0 Cb 0	L 20 L 25 L 30	NE NE SL		NA NA NA	1706190915122683 1706190915122683 1706190915122683
52		0-1 1-10 10-20 20-50 50-70	Gr 4 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 1 St 0 Cb 0	SL 8 SL 8 LS 12 LS 12 SL 15	ST ST VE VE VE	5YR 4 / 4 5YR 4 / 4 5YR 4 / 6 5YR 5 / 6 5YR 6 / 6	NA NA NA NA	1706210840528121 1706210840528121 1706210840528121 1706210840528121 1706210840528121
53		0-1 1-10 10-20 20-50 50-70	Gr 4 St 0 Cb 0 Gr 13 St 0 Cb 0 Gr 24 St 0 Cb 0 Gr 11 St 0 Cb 0 Gr 20 St 0 Cb 0	SL 20 SL 35 SL 40 SCL 40 SCL 45	NE NE NE NE NE	5YR 3 / 3 5YR 3 / 3 5YR 3 / 4 5YR 3 / 4 5YR 4 / 6	NA NA NA NA	1706211431031698 1706211431031698 1706211431031698 1706211431031698 1706211431031698
54		0-14 14-47 47-72	Gr 80 St 0 Cb 0 Gr 60 St 0 Cb 0 Gr 30 St 0 Cb 0	SCL 30 SC 50 SC 45	NE NE NE		NA NA NA	$1706070819323554 \\ 1706070819323554 \\ 1706070819323554$
55		0-1 1-10 10-20 20-50 50-70	Gr 10 St 0 Cb 0 Gr 4 St 0 Cb 0 Gr 38 St 0 Cb 0 Gr 56 St 0 Cb 0 Gr 66 St 2 Cb 0	SCL 37 SCL 30 SCL 35 SCL 23 SL 10	VE ST ST SL ST	5YR 3 / 4 5YR 4 / 6 5YR 4 / 4 5YR 5 / 6 5YR 7 / 4	NA NA NA NA	1706261437394330 1706261437394330 1706261437394330 1706261437394330 1706261437394330
56		0-1 1-10 10-20 20-50 50-70	Gr 8 St 0 Cb 0 Gr 7 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 3 St 1 Cb 0 Gr 3 St 0 Cb 0	SL 11 SL 11 SL 12 SL 10 SCL 30	VS VE VE VE	7.5YR 4 / 3 7.5YR 4 / 3 7.5YR 3 / 3 7.5YR 4 / 3 7.5YR 4 / 3	NA NA NA NA	1706261531537699 1706261531537699 1706261531537699 1706261531537699 1706261531537699
57		0-14 14-53	Gr 50 St 0 Cb 0 Gr 33 St 0 Cb 0	C 50 C 55	$_{\rm VE}^{\rm VE}$		NA NA	$1706260952044577 \\ 1706260952044577$
58		0-1 1-10 10-20 20-50 50-70	Gr 15 St 0 Cb 0 Gr 70 St 8 Cb 2 Gr 56 St 12 Cb 0 Gr 50 St 5 Cb 0 Gr 30 St 9 Cb 3	SL 20 SL 16 SCL SL 14 SL 14	ST ST VE SL SL	7.5YR 5 / 4 7.5YR 4 / 4 7.5YR 3 / 3 7.5YR 2.5 / 2 7.5YR 2.5 / 3	NA NA NA NA	1706291503474908 1706291503474908 1706291503474908 1706291503474908 1706291503474908
59		0-1 1-10 10-20 20-50 50-70	Gr 10 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 10 SL 25 SL 35 SL 45 SL 55	NE NE NE NE NE	7.5YR 2.5 / 1 7.5YR 2.5 / 1 7.5YR 2.5 / 1 7.5YR 3 / 2 7.5YR 4 / 6	NA NA NA NA	1707051423492890 1707051423492890 1707051423492890 1707051423492890 1707051423492890
60		0-1 1-10 10-20 20-50 50-70 NA-NA	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SL 18 SL 19 SL 20 SL 20 SL 18	NE NE NE NE NE NA	5YR 3 / 2 5YR 3 / 4 5YR 3 / 4 5YR 4 / 3 5YR 4 / 4	NA NA NA NA NA	170707114139618 170707114139618 170707114139618 170707114139618 170707114139618 170707114139618
61		0-11 11-28 28-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SL 10 SL 15 SCL 23	NE NE NE	5YR 4 / 4 2.5YR 3 / 4 5YR 4 / 6	NA NA NA	$1707120958083608 \\ 1707120958083608 \\ 1707120958083608$

 $\underline{(continued)}$

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
62		NA-NA	${\rm Gr}\ 0\ {\rm St}\ 0\ {\rm Cb}\ 0$		NA		NA	1707121600339828
63		0-13 13-39 39-60	Gr 10 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 5 St 0 Cb 0	SC 55 C 60 C 70	SL NE NE		NA NA NA	1707071339112415 1707071339112415 1707071339112415
64		0-1 1-10 10-20 20-50 50-70 NA-NA	Gr 1 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 3 St 0 Cb 0 Gr 0 St 0 Cb 0	S 5 S 6 S 8 S 5 S 8	NE NE NE NE NE NA	5YR 4 / 4 5YR 3 / 4 5YR 3 / 4 5YR 3 / 4 5YR 3 / 3	NA NA NA NA NA	170719151728153 170719151728153 170719151728153 170719151728153 170719151728153 170719151728153
65		0-1 1-10 10-20 20-50 50-64	Gr 2 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 25 St 0 Cb 0 Gr 20 St 0 Cb 0	S 9 S 8 S 8 SL 16 LS 15	NE ST ST VE VE	2.5YR 3 / 4 2.5YR 3 / 4 2.5YR 3 / 4 2.5YR 3 / 6 2.5YR 4 / 4	NA NA NA NA	1707191633294131 1707191633294131 1707191633294131 1707191633294131 1707191633294131
66		0-1 1-10 10-20 20-50 50-70	Gr 1 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 2 St 0 Cb 0	SL 22 SL 25 SL 20 SL 18 S 10	NE NE VE VE	7.5YR 3 / 4 7.5YR 3 / 4 7.5YR 4 / 4 7.5YR 5 / 4 7.5YR 5 / 4	NA NA NA NA	170720091216725 170720091216725 170720091216725 170720091216725 170720091216725
67		0-1 1-10 10-20 20-50 50-70	Gr 1 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 8 St 0 Cb 0	LS 15 SL 25 SCL 25 SCL 30 SCL 30	NE NE NE ST ST	7.5YR 2.5 / 3 7.5YR 3 / 3 7.5YR 3 / 4 7.5YR 3 / 4 7.5YR 3 / 4	NA NA NA NA	1707201008561942 1707201008561942 1707201008561942 1707201008561942 1707201008561942
68		0-1 1-10 10-20 20-50 50-70	Gr 12 St 5 Cb 0 Gr 20 St 10 Cb 0 Gr 3 St 10 Cb 0 Gr 42 St 5 Cb 0 Gr 54 St 2 Cb 0	SL 20 SCL 26 SCL 30 SCL 29 CL 34	VE VE ST VE ST	10YR 3 / 3 7.5YR 4 / 4 10YR 5 / 4 10YR 4 / 3 7.5YR 4 / 4	NA NA NA NA NA	1707201051299131 1707201051299131 1707201051299131 1707201051299131 1707201051299131
69		0-1 1-10 10-20 20-43	Gr 4 St 0 Cb 0 Gr 3 St 0 Cb 0 Gr 3 St 0 Cb 0 Gr 0 St 0 Cb 0	L 20 SIL 20 L 20 LS 18	NE NE NE NE	5YR 3 / 1 5YR 3 / 2 5YR 3 / 3 5YR 3 / 3	NA NA NA NA	1707201141179999 1707201141179999 1707201141179999 1707201141179999
70		0-1 1-10 10-20 20-50	Gr 22 St 0 Cb 0 Gr 3 St 0 Cb 0 Gr 6 St 0 Cb 0 Gr 20 St 0 Cb 0	SL 20 SL 25 SL 30 SCL 35	NE NE NE SL	5YR 3 / 3 5YR 3 / 2 5YR 3 / 2 5YR 3 / 4	NA NA NA NA	170724151442161 170724151442161 170724151442161 170724151442161
71		0-1 1-10 10-20 20-42	Gr 1 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 15 SCL 25 SCL 30 SCL 35	NE NE NE NE	5YR 3 / 4 5YR 3 / 2 5YR 3 / 3 5YR 3 / 3	NA NA NA NA	1707241623481724 1707241623481724 1707241623481724 1707241623481724
72		0-1 1-10 10-20 20-50 50-70	Gr 2 St 0 Cb 0 Gr 6 St 0 Cb 0 Gr 24 St 10 Cb 0 Gr 20 St 6 Cb 0 Gr 5 St 2 Cb 0	SL 16 SCL 23 SCL 34 SCL 33 SL 19	SL ST ST VE VE	5YR 2.5 / 1 7.5YR 2.5 / 2 7.5YR 2.5 / 3 7.5YR 4 / 3 7.5YR 6 / 3	NA NA NA NA NA	$1707251046071976 \\ 1707251046071976 \\ 1707251046071976 \\ 1707251046071976 \\ 1707251046071976$

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
73		0-1 1-10 10-20 20-50 50-70	Gr 3 St 0 Cb 0 Gr 22 St 0 Cb 0 Gr 50 St 0 Cb 0 Gr 55 St 0 Cb 0 Gr 7 St 0 Cb 0	C 42 C 45 C 45 SIC 40 SIC 40	NE NE VS VS ST	5YR 3 / 2 5YR 3 / 2 5YR 3 / 1 5YR 4 / 1 5YR 4 / 1	NA NA NA NA	1707261618406618 1707261618406618 1707261618406618 1707261618406618 1707261618406618
74		1-10 1-10 10-20 20-50 50-70	Gr 21 St 0 Cb 0 Gr 15 St 0 Cb 0 Gr 40 St 2 Cb 0 Gr 60 St 7 Cb 0 Gr 78 St 10 Cb 0	SCL 37 SC 40 SC 37 SCL 35 SCL 33	VE VE VE VE VE	10YR 4 / 4 10YR 4 / 3 10YR 4 / 3 10YR 3 / 3 10YR 4 / 2	NA NA NA NA NA	1707271251007589 1707271251007589 1707271251007589 1707271251007589 1707271251007589
75		0-1 1-10 10-20 20-50 50-70	Gr 7 St 0 Cb 0 Gr 16 St 0 Cb 0 Gr 25 St 0 Cb 0 Gr 55 St 0 Cb 0 Gr 67 St 0 Cb 0	SCL 30 SC 35 SCL 28 SCL 25 SL 10	VE VE VE VE ST	2.5Y 4 / 1 2.5Y 4 / 2 2.5Y 5 / 3 2.5Y 5 / 2 2.5Y 4 / 2	NA NA NA NA	1707271323195822 1707271323195822 1707271323195822 1707271323195822 1707271323195822
76		0-1 1-10 10-20 20-50 50-70	Gr 10 St 2 Cb 0 Gr 7 St 3 Cb 0 Gr 8 St 0 Cb 0 Gr 3 St 0 Cb 0 Gr 35 St 0 Cb 0	SC 42 SC 40 SC 37 SCL 33 SC 35	SL SL VS VS SL	10YR 3 / 2 10YR 3 / 1 10YR 3 / 2 10YR 4 / 2 10YR 3 / 2	NA NA NA NA NA	1707311433044252 1707311433044252 1707311433044252 1707311433044252 1707311433044252
77		0-16 16-30	Gr 30 St 0 Cb 0 Gr 25 St 0 Cb 0	SC 45 SC 45	NE NE		NA NA	$1707270952229076 \\ 1707270952229076$
78		0-12 12-25 25-45 45-70	Gr 5 St 0 Cb 0 Gr 30 St 0 Cb 0 Gr 75 St 0 Cb 0 Gr 30 St 0 Cb 0	C 70 C 80 C 70 C 80	ST ST VE VE		NA NA NA NA	1707311106098067 1707311106098067 1707311106098067 1707311106098067
79		0-17 17-38 38-53 53-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 10 St 0 Cb 0	SCL 24 SCL 30 C 45 C 40	NE NE ST ST	2.5YR 3 / 4 5YR 4 / 6 5YR 5 / 3 7.5YR 4 / 4	NA NA NA NA	1708030904164680 1708030904164680 1708030904164680 1708030904164680
80		0-13 13-27 27-39 39-57	Gr 30 St 0 Cb 0 Gr 30 St 0 Cb 0 Gr 40 St 0 Cb 0 Gr 50 St 0 Cb 0	C 85 C 70 C 70 C 75	VE VE VE VE		NA NA NA NA	$1707310820512198 \\ 1707310820512198 \\ 1707310820512198 \\ 1707310820512198$
81		0-1 1-10 10-20 20-48	Gr 9 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 2 St 0 Cb 0	S 8 S 6 S 6 S 7	NE NE NE NE	2.5YR 3 / 2 2.5YR 3 / 3 2.5YR 3 / 3 2.5YR 3 / 4	NA NA NA NA	1708031600204773 1708031600204773 1708031600204773 1708031600204773
82		0-12 12-31 31-50 50-70	Gr 1 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 2 St 0 Cb 0	SL 7 LS 7 LS 5 LS 7	ST ST SL ST	7.5YR 5 / 6 7.5YR 5 / 4 7.5YR 4 / 6 7.5YR 5 / 6	NA NA NA NA	170808100748850 170808100748850 170808100748850 170808100748850
83		0-8 8-48 48-70	Gr 24 St 0 Cb 0 Gr 1 St 2 Cb 0 Gr 48 St 2 Cb 0	SL 17 SCL 25 SCL 30	ST ST ST	7.5R 4 / 4 7.5YR 4 / 4 7.5YR 4 / 4	NA NA NA	1708090836166398 1708090836166398 1708090836166398
84		0-1	${\rm Gr}\ 3\ {\rm St}\ 0\ {\rm Cb}\ 0$	SCL 35	NE	$7.5\mathrm{YR}$ 4 / 3	NA	1708091459523321

ID	Horizon	I lonth						
	110112011	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
		1-10 10-20 20-50 50-70	Gr 1 St 0 Cb 0 Gr 9 St 0 Cb 0 Gr 6 St 0 Cb 0 Gr 3 St 0 Cb 0	SC 40 SIC 45 CL 35 SIL 28	NE NE VE VE	7.5YR 3 / 3 7.5YR 4 / 3 7.5YR 4 / 3 7.5YR 4 / 2	NA NA NA NA	1708091459523321 1708091459523321 1708091459523321 1708091459523321
85		0-7 7-24 24-42 42-70	Gr 18 St 8 Cb 5 Gr 10 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 5 St 1 Cb 0	LS 6 SC 35 SC 40 SIC 40	NE VS ST ST	7.5YR 4 / 4 5YR 3 / 4 5YR 4 / 3 7.5YR 4 / 4	NA NA NA NA	170810084923859 170810084923859 170810084923859 170810084923859
86		0-1 1-10 10-18	Gr 3 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 5 St 0 Cb 0	LS 7 LS 10 LS 12	NE NE NE	7.5YR 2.5 / 2 7.5YR 2.5 / 3 10YR 4 / 4	NA NA NA	$1708141645594912 \\ 1708141645594912 \\ 1708141645594912$
87		0-9 9-20 20-30 30-50	Gr 28 St 5 Cb 20 Gr 5 St 0 Cb 0 Gr 50 St 0 Cb 0 Gr 95 St 0 Cb 0	SL 19 SC 40 CL 34 CL 34	VE VE VE VE	7.5YR 5 / 3 10YR 4 / 3 10YR 3 / 3 10YR 3 / 3	NA NA NA NA	1708161048482181 1708161048482181 1708161048482181 1708161048482181
88		0-20 20-31 31-52	Gr 10 St 0 Cb 0 Gr 15 St 0 Cb 0 Gr 40 St 0 Cb 0	SCL 55 SCL 45 SCL 27	NE NE NE		NA NA NA	1707241205217702 1707241205217702 1707241205217702
89		0-1 1-10 10-20 20-50 50-70	Gr 20 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SL 15 SL 25 SL 30 SL 30 SCL 40	NE NE NE SL ST	5YR 3 / 2 5YR 3 / 3 5YR 3 / 4 5YR 4 / 6 5YR 5 / 6	NA NA NA NA	1708170833162876 1708170833162876 1708170833162876 1708170833162876 1708170833162876
90		0-1 1-10 10-20 20-50 50-70	Gr 1 St 0 Cb 0 Gr 0 St 0 Cb 0	SL 10 SL 17 SL 20 SCL 25 SCL 30	SL NE NE NE NE	5YR 3 / 3 5YR 3 / 3 5YR 3 / 4 5YR 4 / 3 5YR 4 / 4	NA NA NA NA	170817093850557 170817093850557 170817093850557 170817093850557 170817093850557
91		0-14 14-37	Gr 50 St 0 Cb 0 Gr 50 St 0 Cb 0	CL 35 CL 40	NE NE		NA NA	$1708180851338238 \\ 1708180851338238$
92		0-23 23-46	Gr 6 St 0 Cb 0 Gr 75 St 0 Cb 0	CL 35 SL 10	NE NE		NA NA	$1707251203235370 \\ 1707251203235370$
93		0-7 7-17 17-34	Gr 0 St 0 Cb 0 Gr 37 St 0 Cb 0 Gr 40 St 7 Cb 0	0 CL 33 SCL 25	NE NE NE		NA NA NA	1707260845159798 1707260845159798 1707260845159798
94		0-22 22-41 41-71	Gr 50 St 0 Cb 0 Gr 30 St 0 Cb 0 Gr 40 St 0 Cb 0	L 25 SL 15 SL 20	NE NE NE		NA NA NA	170810145513557 170810145513557 170810145513557
95		0-10 10-23 23-45	Gr 30 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 50 St 0 Cb 0	C 70 C 70 C 60	SL NE SL		NA NA NA	1707261132437639 1707261132437639 1707261132437639
96		0-20 20-45	Gr 35 St 10 Cb 5 Gr 60 St 5 Cb 0	LFS 5 SL 6	VE VE	7.5YR 4 / 6 7.5YR 6 / 6	NA NA	1708221037533623 1708221037533623
97		0-1 1-10 10-20	Gr 17 St 0 Cb 0 Gr 12 St 0 Cb 0 Gr 10 St 0 Cb 0	SCL 24 SCL 24 CL 28	VE VE VE	5YR 3 / 4 5YR 3 / 4 2.5YR 3 / 4	NA NA NA	1708251333368282 1708251333368282 1708251333368282

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
		20-50 50-70	Gr 3 St 0 Cb 0 Gr 3 St 0 Cb 0	SICL 30 SCL 30	VE VE	2.5YR 5 / 6 2.5YR 4 / 6	NA NA	$1708251333368282 \\ 1708251333368282$
98		0-4 4-19 19-30	Gr 30 St 0 Cb 0 Gr 40 St 0 Cb 0 Gr 35 St 0 Cb 0	SIC 10 SIC 65 SIC 42	NE SL SL		NA NA NA	1708210931059556 1708210931059556 1708210931059556
99		0-1 1-10 10-20 20-50 50-70	Gr 11 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 4 St 0 Cb 0 Gr 25 St 0 Cb 0 Gr 1 St 0 Cb 0	SL 18 SL 40 SL 45 L 10 L 50	NE NE NE NE SL	5YR 3 / 4 5YR 3 / 4 5YR 4 / 4 5YR 4 / 4 5YR 4 / 4	NA NA NA NA	1708281153572998 1708281153572998 1708281153572998 1708281153572998 1708281153572998
100		0-17 17-35 35-57	Gr 25 St 0 Cb 0 Gr 40 St 0 Cb 0 Gr 50 St 0 Cb 0	L 25 L 30 CL 40	SL ST VE		NA NA NA	1708290832251396 1708290832251396 1708290832251396
101		0-10 10-35	Gr 34 St 0 Cb 0 Gr 30 St 0 Cb 0	L 22 CL 30	SL NE		NA NA	$1708300829541601 \\ 1708300829541601$
102		0-15 15-31 31-46 46-70	Gr 10 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 5 St 0 Cb 0	SCL 40 SC 50 SC 55 C 40	NE SL ST VE		NA NA NA NA	1708311000559971 1708311000559971 1708311000559971 1708311000559971
103		0-8 8-17 17-45	Gr 25 St 0 Cb 0 Gr 15 St 0 Cb 0 Gr 33 St 0 Cb 0	SL 15 SCL 30 SC 55	NE NE NE		NA NA NA	1709071233322826 1709071233322826 1709071233322826
104		0-15 15-32 32-47 47-75	Gr 30 St 0 Cb 0 Gr 40 St 0 Cb 0 Gr 60 St 0 Cb 0 Gr 80 St 0 Cb 0	LS 15 LS 12 LS 10 S 5	SL SL VE VE		NA NA NA NA	1707240810421617 1707240810421617 1707240810421617 1707240810421617
105		0-16 16-39 39-71	Gr 30 St 0 Cb 0 Gr 30 St 0 Cb 0 Gr 40 St 0 Cb 0	C 60 LS 12 S 5	NE NE VE		NA NA NA	1707240952594247 1707240952594247 1707240952594247
106		0-12 12-23 23-40	Gr 5 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 25 St 0 Cb 0	SC 40 SC 45 C 50	NE NE NE		NA NA NA	1707250901452959 1707250901452959 1707250901452959
107		0-16 16-29 29-70	Gr 5 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 1 St 0 Cb 0	SIC 50 SIC 55 SIC 55	VE VE VE		NA NA NA	1707070923267485 1707070923267485 1707070923267485
108		0-1 1-10 10-20 20-50 50-70	Gr 12 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 20 St 20 Cb 0 Gr 45 St 0 Cb 0 Gr 70 St 0 Cb 0	LS 12 LS 8 LS 10 SL 13 SL 10	ST SL ST ST ST	10YR 4 / 3 10YR 4 / 3 10YR 4 / 3 10YR 3 / 2 10YR 4 / 2	NA NA NA NA	1709301225371994 1709301225371994 1709301225371994 1709301225371994 1709301225371994
109		0-1 1-10 10-20 20-48	Gr 15 St 0 Cb 0 Gr 20 St 5 Cb 0 Gr 30 St 15 Cb 5 Gr 50 St 15 Cb 0	SL 12 SL 15 SL 18 SL 19	NE NE NE NE	7.5YR 2.5 / 3 7.5YR 2.5 / 2 7.5YR 2.5 / 2 7.5YR 2.5 / 3	NA NA NA NA	171003114831127 171003114831127 171003114831127 171003114831127
110		0-20 20-50	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	L 15 CL 30	NE NE	2.5YR 4 / 3 10YR 3 / 2	NA NA	$1709190727334635 \\ 1709190727334635$

_	ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
			50-70	$\mathrm{Gr}\ 0\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	CL 35	NE	$10\mathrm{YR}$ 4 / 3	NA	1709190727334635
	111		0-23 23-51 51-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	CL 30 SICL 28 SICL 37	NE NE NE	10YR 4 / 3 10YR 4 / 4 10YR 5 / 4	ABK SBK ABK	1709250943118630 1709250943118630 1709250943118630
	112	А В С	0-11 11-54 54-70	Gr 12 St 0 Cb 0 Gr 19 St 0 Cb 0 Gr 50 St 0 Cb 0	CL 37 SCL 32 CL 40	NE NE NE	10YR 3 / 2 5Y 2.5 / 1 2.5Y 2.5 / 1	SBK SBK SBK	1805221246166435 1805221246166435 1805221246166435
	113		0-4 4-16	Gr 10 St 0 Cb 0 Gr 90 St 0 Cb 0	SL 18 SL 18	NE NE	7.5YR 3 / 2 2.5YR 4 / 2	SBK SBK	1805300800049675 1805300800049675
	114		0-15 15-19 19-50	Gr 20 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 24 St 30 Cb 0	SL 20 CL 40 SC 37	SL NE NE	10YR 4 / 3 7.5YR 4 / 3 7.5YR 3 / 3	SBK SBK SBK	1806040840353052 1806040840353052 1806040840353052
	115		0-15 15-43 43-65	Gr 10 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 25 St 0 Cb 0	SC 55 SCL 35 SC 57	NE NE NE	10YR 4 / 3 10YR 4 / 3 7.5YR 4 / 3	SBK SBK SBK	1806050822294212 1806050822294212 1806050822294212
	116		0-9 9-18 18-25 25-45	Gr 20 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 35 St 10 Cb 0 Gr 45 St 15 Cb 0	SL 20 L 25 CL 38 SC 50	NE NE NE NE	7.5YR 4 / 3 7.5YR 4 / 3 7.5YR 4 / 4 7.5YR 4 / 4	SBK ABK SBK GR	18060511253973 18060511253973 18060511253973 18060511253973
	117		0-25 25-43	Gr 25 St 15 Cb 0 Gr 35 St 20 Cb 10	L 20 L 25	NE NE	10YR 3 / 2 10YR 3 / 3	GR SBK	$180606094156144 \\ 180606094156144$
	118		0-1 1-10 10-20 20-50 50-70	Gr 15 St 0 Cb 0 Gr 15 St 0 Cb 0 Gr 31 St 0 Cb 0 Gr 32 St 0 Cb 0 Gr 63 St 0 Cb 0	SC 38 SC 37 SC 36 SCL 33 SCL 30	SL SL NE NE NE	10YR 4 / 1 10YR 4 / 1 10YR 3 / 1 10YR 3 / 1 10YR 3 / 1	NA NA NA NA	1806061538501069 1806061538501069 1806061538501069 1806061538501069 1806061538501069
	119		0-9 9-26 26-48	Gr 43 St 0 Cb 0 Gr 66 St 10 Cb 0 Gr 90 St 5 Cb 0	L 20 L 15 SL 12	NE NE NE	10YR 3 / 4 10YR 3 / 4 10YR 3 / 3	GR ABK ABK	1806110835052008 1806110835052008 1806110835052008
	120		0-10 10-27 27-45	Gr 60 St 0 Cb 0 Gr 35 St 10 Cb 0 Gr 15 St 40 Cb 0	SIL 5 CL 40 CL 37	NE NE NE	10YR 3 / 2 7.5YR 2.5 / 2 7.5YR 2.5 / 2	GR ABK SBK	1806111324302179 1806111324302179 1806111324302179
	121		0-1 1-10 10-20 20-50 50-70	Gr 30 St 0 Cb 0 Gr 15 St 0 Cb 0 Gr 62 St 0 Cb 0 Gr 70 St 0 Cb 0 Gr 75 St 0 Cb 0	SCL 30 SCL 30 SCL 28 SCL 25 SCL 20	SL VS VS NE NE	2.5Y 5 / 3 2.5Y 5 / 3 2.5Y 5 / 3 2.5Y 5 / 2 10YR 5 / 2	NA NA NA NA	1806121308338653 1806121308338653 1806121308338653 1806121308338653 1806121308338653
	122		0-1 1-20 20-50 50-75	Gr 13 St 3 Cb 0 Gr 15 St 5 Cb 5 Gr 30 St 15 Cb 10 Gr 25 St 5 Cb 10	SL 15 SL 19 SCL 25 SCL 27	NE SL VE VE	7.5YR 4 / 4 7.5YR 7 / 6 7.5YR 6 / 6	NA NA NA NA	1806121436224620 1806121436224620 1806121436224620 1806121436224620
	123		0-4	Gr 73 St 0 Cb 0	LS 5	ST	$7.5\mathrm{YR}$ 4 / 3	NA	1806121606479419
	124		0-1 1-10 10-20	Gr 2 St 1 Cb 0 Gr 2 St 0 Cb 0 Gr 8 St 3 Cb 0	SL 19 SCL 21 SCL 21	NE NE SL	10YR 4 / 2 10YR 3 / 3 7.5YR 4 / 3	NA NA NA	1806181635277983 1806181635277983 1806181635277983

(continuous of the continuous of the continu	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
<u> </u>	110112011	20-55	Gr 12 St 10 Cb 5	SL 19	SL	7.5YR 5 / 3	NA	1806181635277983
125		0-8 8-42 42-70	Gr 25 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 13 St 0 Cb 0	SCL 25 SCL 27 CL 35	SL SL SL VE	10YR 4 / 3 10YR 4 / 4 10YR 8 / 1	ABK ABK GR	1806181533514622 1806181533514622 1806181533514622
126		0-8 8-28	Gr 33 St 0 Cb 0 Gr 50 St 5 Cb 10	L 10 CL 35	NE NE	10YR 4 / 3 10YR 3 / 3	$\frac{\mathrm{GR}}{\mathrm{GR}}$	$1806241418343039 \\ 1806241418343039$
127		0-12 12-24 24-51 51-70	Gr 0 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	C 65 SICL 35 CL 40 SIL 30	NE NE NE NE	10YR 2 / 1 10YR 2 / 1 10YR 2 / 1 10YR 2 / 1	SBK SBK ABK ABK	1806251408508864 1806251408508864 1806251408508864 1806251408508864
128		0-6 6-11	Gr 20 St 0 Cb 0 Gr 40 St 0 Cb 0	SCL 25 SC 38	VS VS	10YR 4 / 3 7.5YR 2.5 / 2	$\frac{\mathrm{GR}}{\mathrm{GR}}$	$1806271028273713 \\ 1806271028273713$
129		0-8 8-23 23-49 49-70	Gr 65 St 0 Cb 0 Gr 25 St 0 Cb 0 Gr 35 St 5 Cb 0 Gr 65 St 5 Cb 0	SL 10 CL 35 CL 40 SCL 35	ST SL SL NE	10YR 4 / 3 2.5YR 4 / 2 7.5YR 4 / 3 10YR 4 / 3	GR SBK SBK ABK	1807042326053148 1807042326053148 1807042326053148 1807042326053148
130		0-10 10-39 39-70	Gr 20 St 15 Cb 5 Gr 10 St 5 Cb 10 Gr 10 St 10 Cb 5	SL 4 SL 5 SL 3	NE VS VS	7.5YR 4 / 1 7.5YR 3 / 1 7.5R 4 / 2	NA NA NA	1807191051015587 1807191051015587 1807191051015587
131		0-8 8-24 34-37	Gr 25 St 30 Cb 0 Gr 25 St 15 Cb 0 Gr 35 St 20 Cb 0	SC 60 C 80 C 75	NA NA NA	7.5YR 4 / 3 5YR 4 / 4 7.5YR 4 / 3	SBK ABK PL	$\begin{array}{c} 1807231107175572 \\ 1807231107175572 \\ 1807231107175572 \end{array}$
132		0-6 6-18 18-35	Gr 20 St 45 Cb 0 Gr 30 St 50 Cb 0 Gr 75 St 15 Cb 0	SL 5 SCL 35 CL 40	NA NA NA	7.5YR 5 / 3 7.5YR 4 / 3 7.5YR 4 / 3	GR SBK SBK	1807190929351658 1807190929351658 1807190929351658
133	A	0-1 1-20 20-50 50-70	Gr 12 St 0 Cb 0 Gr 14 St 0 Cb 0 Gr 56 St 4 Cb 0 Gr 48 St 2 Cb 0	LS 15 LS 12 LS 10 LS 10	NE NE NE NE	7.5R 2.5 / 3 7.5R 3 / 3 7.5R 4 / 4 7.5R 5 / 4	NA NA NA NA	1807250922336310 1807250922336310 1807250922336310 1807250922336310
134		0-1 1-20 20-50 50-70	Gr 2 St 0 Cb 0 Gr 4 St 0 Cb 0 Gr 4 St 0 Cb 0 Gr 8 St 0 Cb 0	SL 8 SL 10 SL 10 SL 12	ST VS SL SL	7.5R 4 / 4 7.5R 4 / 4 7.5R 4 / 4 7.5R 4 / 4	NA NA NA NA	1807251210424714 1807251210424714 1807251210424714 1807251210424714
135		0-1 1-35 35-70	Gr 50 St 0 Cb 0 Gr 65 St 0 Cb 0 Gr 5 St 0 Cb 0	SCL 20 SCL 22 SCL 26	SL NE NE	5YR 4 / 6 5YR 4 / 6 5YR 4 / 4	NA NA NA	1807251602226011 1807251602226011 1807251602226011
136		0-64 64-70	Gr 18 St 0 Cb 0 Gr 22 St 75 Cb 0	L 21 L 28	VS NE	10YR 4 / 3 10YR 3 / 3	NA NA	$1807171600267294 \\ 1807171600267294$
137		0-40 40-70	Gr 30 St 0 Cb 0 Gr 35 St 30 Cb 0	L 20 CL 33	VS NE	7.5YR 3 / 2 7.5YR 4 / 3	NA NA	1807301650319711 1807301650319711
138		0-13 13-70	Gr 2 St 0 Cb 0 Gr 3 St 0 Cb 0	L 13 CL 35	NE VE	7.5YR 3 / 3 7.5YR 5 / 4	NA NA	$\frac{1807161417197272}{1807161417197272}$
139		0-10 10-30	Gr 35 St 25 Cb 0 Gr 30 St 50 Cb 10	CL 35 C 70	NA NA	10YR 3 / 3 7.5YR 2.5 / 2	GR SBK	1807240948088594 1807240948088594
140		0-5	Gr 30 St 25 Cb 0	$SL\ 5$	NE	2.5YR 4 / 2	MA	1808071307397928

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
		5-15 15-30 30-51	Gr 40 St 20 Cb 0 Gr 60 St 20 Cb 0 Gr 60 St 30 Cb 0	L 20 SL 5 SL 5	SL SL ST	10YR 3 / 3 10YR 4 / 3 2.5YR 4 / 3	MA MA MA	1808071307397928 1808071307397928 1808071307397928
141		0-3 3-12 12-40	Gr 2 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 59 St 0 Cb 0	LS 5 SL 10 SCL 25	NE NE VE	5YR 2.5 / 1 5YR 2.5 / 2 5YR 3 / 4	NA NA NA	1806011216372058 1806011216372058 1806011216372058
142		0-5 5-20 20-30 30-66	Gr 10 St 0 Cb 0 Gr 5 St 5 Cb 0 Gr 10 St 0 Cb 0 Gr 10 St 0 Cb 0	CL 32 C 65 SC 55 SC 45	VE SL SL NE	10YR 4 / 3 10YR 3 / 4 10YR 4 / 3 10YR 4 / 3	GR SBK SBK PL	1808141154039345 1808141154039345 1808141154039345 1808141154039345
143		0-10 10-30 30-48 48-76	Gr 20 St 0 Cb 0 Gr 35 St 0 Cb 0 Gr 35 St 5 Cb 0 Gr 45 St 5 Cb 0	SCL 30 SC 50 SCL 30 SL 15	ST ST SL SL	10YR 3 / 6 10YR 4 / 3 7.5YR 4 / 4 10YR 6 / 3	GR SBK GR GR	1808150804458839 1808150804458839 1808150804458839 1808150804458839
144		0-5 5-10 10-24 24-38	Gr 40 St 5 Cb 0 Gr 10 St 25 Cb 0 Gr 5 St 10 Cb 0 Gr 40 St 50 Cb 0	CL 40 C 60 C 75 CL 30	ST SL SL VE	7.5YR 4 / 4 7.5YR 3 / 3 7.5YR 4 / 4 2.5YR 6 / 4	MA GR SBK SBK	18081607362620 18081607362620 18081607362620 18081607362620
145		0-1 1-17 17-39 39-70	Gr 20 St 0 Cb 0 Gr 27 St 0 Cb 0 Gr 40 St 0 Cb 0 Gr 25 St 0 Cb 0	SL 12 SL 12 SL 18 SL 10	SL SL VS VS	2.5Y 5 / 3 2.5Y 5 / 4 2.5Y 4 / 4 2.5Y 5 / 4	NA NA NA NA	1808161337587145 1808161337587145 1808161337587145 1808161337587145
146		0-3 3-32 33-70	Gr 35 St 5 Cb 2 Gr 42 St 5 Cb 2 Gr 45 St 5 Cb 2	L 25 CL 40 CL 40	NE NE NE	10YR 2 / 1 5YR 3 / 1 5YR 3 / 1	NA NA NA	1809070833142114 1809070833142114 1809070833142114
147		0-1 1-36 36-70	Gr 10 St 0 Cb 0 Gr 54 St 2 Cb 0 Gr 55 St 4 Cb 0	SL 20 SCL 30 SCL 30	VS SL VS	5YR 4 / 2 5YR 4 / 3 5YR 4 / 3	NA NA NA	1809120817506376 1809120817506376 1809120817506376
148		0-1 1-15 15-30 30-52	Gr 10 St 0 Cb 0 Gr 15 St 0 Cb 0 Gr 22 St 0 Cb 0 Gr 20 St 0 Cb 0	LS 15 SCL 21 SCL 21 SL 17	NE NE NE NE	10YR 4 / 2 10YR 4 / 2 10YR 4 / 1 7.5YR 4 / 2	NA NA NA NA	1809121342488255 1809121342488255 1809121342488255 1809121342488255
149		0-1 1-20 20-42	Gr 14 St 1 Cb 0 Gr 20 St 0 Cb 0 Gr 20 St 0 Cb 0	SCL 24 SCL 30 SCL 35	NE NE NE	5YR 5 / 2 5YR 4 / 2 5YR 3 / 2	NA NA NA	1809131048324369 1809131048324369 1809131048324369
150		0-17 17-70	Gr 4 St 0 Cb 0 Gr 3 St 0 Cb 0	C 63 C 70	NE NE	10YR 3 / 3 10YR 3 / 3	NA NA	1809181307285800 1809181307285800
151		0-7 7-16 16-30	Gr 11 St 0 Cb 0 Gr 9 St 0 Cb 0 Gr 27 St 0 Cb 0	L 15 L 25 C 45	NE NE NE	7.5R 2.5 / 3 5YR 2.5 / 2 2.5YR 3 / 6	NA NA NA	1806011237197236 1806011237197236 1806011237197236
152		0-8 8-19 19-42	Gr 3 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 24 St 0 Cb 0	SIL 15 L 15 SL 15	NE VS VS	2.5YR 2.5 / 4 2.5YR 2.5 / 4 5YR 3 / 3	NA NA NA	1807260853013534 1807260853013534 1807260853013534
153		0-13 13-21 21-28	Gr 52 St 30 Cb 0 Gr 22 St 0 Cb 0 Gr 78 St 0 Cb 0	SC 35 C 45 SIC 45	VE VE VE	2.5YR 4 / 4 2.5YR 4 / 3 2.5YR 4 / 4	SBK SBK SBK	1806011214207985 1806011214207985 1806011214207985

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
		28-33	Gr 83 St 0 Cb 0	C 50	VE	$2.5\mathrm{YR}$ 4 / 2	SBK	1806011214207985
154		0-10 10-23 23-34 34-47 47-53 53-70	Gr 8 St 0 Cb 0 Gr 9 St 0 Cb 0 Gr 8 St 0 Cb 0 Gr 60 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 52 St 0 Cb 0	SL 15 SCL 30 SL 5 LS 5 LS 5 LS 5	VE VE SL VE SL VS	5YR 2.5 / 2 5YR 2.5 / 2 2.5YR 4 / 3 2.5YR 4 / 3 2.5YR 5 / 3 2.5Y 4 / 3	SG SG SG SG SG SG	1807271032361119 1807271032361119 1807271032361119 1807271032361119 1807271032361119 1807271032361119
155		0-8 8-22 22-35 35-46 46-61 61-70	Gr 0 St 0 Cb 0	SIC 45 SIC 50 SIC 40 SIC 45 SICL 35 SL 10	VE VE VE VE VE	2.5YR 3 / 3 2.5YR 2.5 / 2 2.5YR 3 / 2 5YR 3 / 3 2.5YR 3 / 4 2.5YR 4 / 4	GR SBK SBK SBK SBK GR	1807261416397510 1807261416397510 1807261416397510 1807261416397510 1807261416397510 1807261416397510
156		0-5 5-14 14-70	Gr 10 St 0 Cb 0 Gr 23 St 2 Cb 0 Gr 50 St 25 Cb 0	SL 15 SCL 30 SL 20	NE NE NE	10YR 4 / 4 10YR 4 / 3 10YR 4 / 3	SBK SBK SBK	1805230834274183 1805230834274183 1805230834274183
157		0-10 10-18 18-30	Gr 23 St 0 Cb 0 Gr 12 St 10 Cb 0 Gr 46 St 15 Cb 0	L 27 CL 35 CL 40	VE VE VE	2.5YR 4 / 4 5YR 4 / 4 5YR 4 / 3	SG SBK SBK	$\begin{array}{c} 1807271024356852 \\ 1807271024356852 \\ 1807271024356852 \end{array}$
158		0-7 7-18 18-32 32-38 38-60 60-70	Gr 0 St 0 Cb 0 Gr 12 St 0 Cb 0 Gr 5 St 0 Cb 0	LS 10 SL 15 SL 10 SL 10 SL 20 SCL 30	VE VE VE VE VE	2.5YR 3 / 6 5YR 3 / 4 5YR 3 / 4 5YR 3 / 4 7.5YR 3 / 3 7.5YR 3 / 4	GR GR SBK SBK SBK SBK	1806011209051721 1806011209051721 1806011209051721 1806011209051721 1806011209051721 1806011209051721
159	A B B C R	0-3 3-14 14-34 34-45 45-70	Gr 3 St 8 Cb 0 Gr 17 St 3 Cb 0 Gr 42 St 25 Cb 0 Gr 17 St 58 Cb 0 Gr 0 St 0 Cb 0	LS 3 SCL 20 SCL 35 CL 45 COS 0	NE NE NE NE NE	7.5YR 2.5 / 2 7.5YR 3 / 2 7.5YR 3 / 4 7.5YR 4 / 4	NA NA NA NA	1908121147359772 1908121147359772 1908121147359772 1908121147359772 1908121147359772
160	A B B	0-11 11-38 38-45 45-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 3 St 0 Cb 0	SIL 10 SIL 10 SIL 10 SIL 10	NE NE NE ST	5YR 4 / 2 5YR 4 / 6 7.5YR 4 / 4 7.5YR 4 / 4	NA NA NA NA	190814101429833 190814101429833 190814101429833 190814101429833
161	A B B	0-11 11-26 26-42 42-70	Gr 0 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 5 St 0 Cb 0	SICL 30 SICL 30 SICL 30 SICL 40	NE NE SL ST	5YR 4 / 6 2.5YR 3 / 6 2.5YR 4 / 6 2.5YR 5 / 6	NA NA NA NA	1908141404042166 1908141404042166 1908141404042166 1908141404042166
162		0-1 1-10 10-20 20-50 50-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 96 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 10 SL 25 SL 35 SL 45 SCL 55	NE NE NE NE NE	7.5YR 2.5 / 1 7.5YR 2.5 / 1 7.5YR 3 / 2 7.5YR 4 / 6	NA NA NA NA NA	190815070048302 190815070048302 190815070048302 190815070048302 190815070048302
163		0-1 1-10 10-20 20-50	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SL 18 SL 19 SL 20 SL 20	NE NE NE NE	5YR 3 / 2 5YR 3 / 4 5YR 3 / 4 5YR 4 / 3	NA NA NA NA	1908190622366489 1908190622366489 1908190622366489 1908190622366489

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
		50-70	$\operatorname{Gr} 0 \operatorname{St} 0 \operatorname{Cb} 0$	SL 18	NE	5YR 4 / 4	NA	1908190622366489
164	R	0-1 1-10 10-20 20-42 42-70	Gr 1 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 15 SCL 25 SCL 30 SCL 35 COS 0	NE NE NE NE NE	5YR 3 / 4 5YR 3 / 2 5YR 3 / 3 5YR 3 / 3	NA NA NA NA	1908190739059054 1908190739059054 1908190739059054 1908190739059054 1908190739059054
165		0-1 1-10 10-20 20-50 50-70	Gr 100 St 0 Cb 0 Gr 100 St 0 Cb 0 Gr 97 St 0 Cb 0 Gr 100 St 0 Cb 0 Gr 97 St 0 Cb 0	S 5 S 6 S 8 S 5 S 8	NE NE NE NE SL	5YR 4 / 4 5YR 3 / 4 5YR 3 / 4 5YR 3 / 4 5YR 3 / 4	NA NA NA NA	1908190855158349 1908190855158349 1908190855158349 1908190855158349 1908190855158349
166		0-1 1-10 10-20 20-50 50-70	Gr 97 St 0 Cb 0 Gr 88 St 0 Cb 0 Gr 50 St 0 Cb 0 Gr 45 St 0 Cb 0 Gr 88 St 0 Cb 0	C 42 C 45 C 45 SIC 40 SIC 40	NE NE SL SL ST	5YR 3 / 2 5YR 3 / 2 5YR 3 / 1 5YR 4 / 1 5YR 4 / 1	NA NA NA NA	190819151916931 190819151916931 190819151916931 190819151916931 190819151916931
167		0-1 1-10 10-20 20-50 50-70	Gr 1 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 84 St 0 Cb 0 Gr 75 St 0 Cb 0 Gr 88 St 0 Cb 0	SL 22 SL 25 SL 20 SL 18 S 10	NE NE VE VE	7.5YR 3 / 4 7.5YR 3 / 4 7.5YR 4 / 4 7.5YR 5 / 4 7.5YR 5 / 4	NA NA NA NA NA	1908200728292747 1908200728292747 1908200728292747 1908200728292747 1908200728292747
168		0-1 1-10 10-20 20-50 50-70	Gr 1 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 2 St 0 Cb 0	LS 15 SL 25 SCL 25 SCL 30 SCL 30	NE NE NE ST ST	7.5YR 2.5 / 3 7.5YR 3 / 3 7.5YR 3 / 4 7.5YR 3 / 4 7.5YR 3 / 4	NA NA NA NA	1908200955597086 1908200955597086 1908200955597086 1908200955597086 1908200955597086
169		0-1 1-10 10-20 20-50 50-70	Gr 3 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 91 St 0 Cb 0 Gr 94 St 0 Cb 0 Gr 97 St 0 Cb 0	SCL 35 SC 40 SIC 45 CL 35 SIL 28	NE NE NE VS VS	7.5YR 4 / 3 7.5YR 3 / 3 7.5YR 4 / 3 7.5YR 4 / 3 7.5YR 4 / 2	NA NA NA NA	1908201113263624 1908201113263624 1908201113263624 1908201113263624 1908201113263624
170		0-1 1-10 10-20 20-50 50-70	Gr 17 St 0 Cb 0 Gr 12 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 3 St 0 Cb 0 Gr 3 St 0 Cb 0	SCL 24 SCL 24 CL 28 SICL 30 SICL 30	VS VS VS VS VS	5YR 3 / 4 5YR 3 / 4 2.5YR 3 / 4 2.5YR 5 / 6 2.5YR 4 / 6	NA NA NA NA NA	1908201237068824 1908201237068824 1908201237068824 1908201237068824 1908201237068824
171	R	0-1 1-10 10-20 20-43 43-70	Gr 4 St 0 Cb 0 Gr 95 St 0 Cb 0 Gr 91 St 0 Cb 0 Gr 83 St 0 Cb 0 Gr 0 St 0 Cb 0	L 20 SIL 20 L 20 LS 18 COS 0	NE NE NE NE NE	5YR 3 / 1 5YR 3 / 2 5YR 3 / 3 5YR 3 / 3	NA NA NA NA NA	1908201342307665 1908201342307665 1908201342307665 1908201342307665 1908201342307665
172		0-1 1-10 10-20 20-50 50-64 64-70	Gr 2 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 98 St 0 Cb 0 Gr 75 St 0 Cb 0 Gr 80 St 0 Cb 0 Gr 0 St 0 Cb 0	S 9 S 8 S 8 SL 16 LS 15 COS 0	NE ST ST VE VE NE	2.5YR 3 / 4 2.5YR 3 / 4 2.5YR 3 / 4 2.5YR 3 / 6 2.5YR 4 / 4	NA NA NA NA NA	1908201507382568 1908201507382568 1908201507382568 1908201507382568 1908201507382568 1908201507382568

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
173	A B R	0-11 11-23 23-70	Gr 5 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 0 St 0 Cb 0	SL 5 SL 8 COS 0	NE NE NE	7.5YR 3 / 2 7.5YR 2.5 / 2	NA NA NA	1908210718108434 1908210718108434 1908210718108434
174	A B C R	0-7 7-14 14-23 23-70	Gr 9 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 40 St 0 Cb 0 Gr 0 St 0 Cb 0	SL 15 L 20 SCL 20 COS 0	NE NE SL NE	7.5YR 2.5 / 2 10YR 2 / 2 10YR 2 / 2	NA NA NA NA	1908220746126511 1908220746126511 1908220746126511 1908220746126511
175	A B B B	0-7 7-21 21-41 41-58 58-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 0 St 0 Cb 0	SCL 20 SCL 30 SIC 50 SCL 35 C 70	NE NE NE NE NE	7.5YR 3 / 1 7.5YR 3 / 4 5YR 4 / 4 5YR 4 / 4 2.5YR 3 / 4	NA NA NA NA	1908221006568966 1908221006568966 1908221006568966 1908221006568966 1908221006568966
176	A B B C R	0-3 3-15 15-29 29-44 44-70	Gr 1 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 20 St 25 Cb 0 Gr 50 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 5 SL 10 SL 10 SL 10 COS 0	NE NE NE NE NE	2.5YR 2.5 / 1 5YR 2.5 / 2 7.5YR 2.5 / 2 5YR 3 / 3	NA NA NA NA	1908221307461264 1908221307461264 1908221307461264 1908221307461264 1908221307461264
177	A B R	0-7 7-12 12-70	Gr 3 St 7 Cb 0 Gr 5 St 2 Cb 0 Gr 0 St 0 Cb 0	SL 12 SCL 30 COS 0	NE NE NE	5YR 4 / 2 5YR 3 / 4	NA NA NA	1908221434075530 1908221434075530 1908221434075530
178	A B C C R	0-12 12-21 21-25 25-30 30-70	Gr 17 St 0 Cb 0 Gr 8 St 0 Cb 0 Gr 50 St 33 Cb 0 Gr 50 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 12 LS 10 LS 5 S 2 COS 0	NE NE NE NE NE	7.5YR 6 / 4 7.5YR 5 / 4 5YR 6 / 4 5YR 6 / 4	NA NA NA NA	1908230704322 1908230704322 1908230704322 1908230704322 1908230704322
179	A B	0-17 17-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SIL 4 SIL 4	NE NE	5YR 3 / 4 5YR 3 / 2	NA NA	1908231049388492 1908231049388492
180	A B R	0-4 4-12 12-70	Gr 3 St 0 Cb 0 Gr 3 St 0 Cb 0 Gr 0 St 0 Cb 0	SL 2 SL 3 COS 0	NE NE NE	7.5YR 3 / 2 7.5YR 2.5 / 2	NA NA NA	1908231243158361 1908231243158361 1908231243158361
181	A B B C R	0-10 10-26 26-48 48-53 53-70	Gr 2 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 5 SL 5 SL 5 SL 5 COS 0	NE VS VS NE NE	7.5YR 5 / 6 5YR 4 / 6 7.5YR 5 / 8 5YR 4 / 6	NA NA NA NA	1908260545256360 1908260545256360 1908260545256360 1908260545256360 1908260545256360
182	A B B	0-11 12-61 61-70	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 4 LS 7 SL 15	NE VS NE	7.5YR 3 / 3 5YR 4 / 4 5YR 3 / 4	NA NA NA	1908270709311935 1908270709311935 1908270709311935
183	A B B R	0-3 3-11 12-21 21-70	Gr 33 St 33 Cb 0 Gr 50 St 17 Cb 0 Gr 50 St 33 Cb 0 Gr 0 St 0 Cb 0	LS 4 LS 4 LS 3 COS 0	VE VE VE NE	7.5YR 4 / 4 7.5YR 3 / 3 7.5YR 3 / 3	NA NA NA NA	190827090044632 190827090044632 190827090044632 190827090044632
184	A B B	0-5 5-21 21-51 51-70	Gr 20 St 0 Cb 0 Gr 40 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 15 St 0 Cb 0	SL 10 SL 5 SCL 20 SL 0	NE NE NE NE	7.5YR 4 / 2 5YR 4 / 3 5YR 3 / 3 7.5YR 3 / 3	NA NA NA NA	1908280705303182 1908280705303182 1908280705303182 1908280705303182

ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
185	A C C C	0-5 5-32 32-50 50-70	Gr 25 St 0 Cb 0 Gr 35 St 15 Cb 0 Gr 8 St 0 Cb 0 Gr 4 St 4 Cb 0	SCL 20 SL 15 SCL 30 SCL 35	NE NE NE NE	7.5YR 5 / 2 10YR 5 / 2 10YR 5 / 3 5Y 6 / 2	NA NA NA NA	190828064555165 190828064555165 190828064555165 190828064555165
186		0-8 8-38	Gr 10 St 10 Cb 5 Gr 50 St 15 Cb 5	L 10 L 25	NE NE	5YR 3 / 3 5YR 3 / 4	NA NA	CO_CO-NWD-2020_CO- CO_CO-NWD-2020_CO-
187	A	0-5 5-20 20-40 40-70	Gr 10 St 5 Cb 0 Gr 10 St 0 Cb 0 Gr 45 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 10 LS 8 LS 8 S 5	NE NE NE NE	7.5YR 4 / 2 7.5YR 4 / 2 7.5YR 5 / 2 7.5YR 5 / 3	NA NA NA NA	CO_CO-NWD-2020_CW CO_CO-NWD-2020_CW CO_CO-NWD-2020_CW CO_CO-NWD-2020_CW
188	O A	0-5 5-70	Gr 0 St 0 Cb 0 Gr 2 St 0 Cb 0	L 7 L 19	NA NE	5YR 3 / 4	NA SBK	CO_CO-NWD-2020_GOS CO_CO-NWD-2020_GOS
189		0-20 20-65 65-70	Gr 2 St 0 Cb 0 Gr 5 St 0 Cb 0 Gr 7 St 0 Cb 0	LS 15 SL 17 SCL 22	SL NE SL	10YR 3 / 3 10YR 4 / 3 10YR 5 / 2	GR GR ABK	CO_CO-NWD-2020_MSI CO_CO-NWD-2020_MSI CO_CO-NWD-2020_MSI
190		0-13 13-74	Gr 20 St 5 Cb 1 Gr 25 St 0 Cb 0	SL 8 SCL 27	ST VE	5YR 4 / 6 2.5YR 5 / 6	NA NA	CO_CO-NWD-2020_PJ-4 CO_CO-NWD-2020_PJ-4
191		0-70	$\mathrm{Gr}\ 20\ \mathrm{St}\ 5\ \mathrm{Cb}\ 10$	CL 30	NE	$7.5\mathrm{YR}$ 4 / 3	NA	CO_CO-NWD-2020_QA-
192		0-10 10-35 35-70	Gr 3 St 0 Cb 0 Gr 40 St 0 Cb 0 Gr 60 St 2 Cb 0	L 17 SL 17 L 15	ST VS VS	10YR 5 / 2 10YR 4 / 2 10YR 4 / 2	NA NA NA	CO_CO-NWD-2020_Wyo CO_CO-NWD-2020_Wyo CO_CO-NWD-2020_Wyo
193	A	0-5 5-40 40-65	Gr 40 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 12 SL 10 SL 15	NE NE NE	7.5YR 4 / 2 7.5YR 4 / 2 7.5YR 3 / 3	NA NA NA	CO_CO-NWD-2020_Wyo CO_CO-NWD-2020_Wyo CO_CO-NWD-2020_Wyo
194		0-15 15-70	Gr 0 St 0 Cb 0 Gr 5 St 0 Cb 0	SIL 20 SIL 18	NE VS	7.5YR 4 / 2 7.5YR 5 / 2	GR SBK	CO_CO-NWD-2020_Wyo CO_CO-NWD-2020_Wyo
195	Е	0-5 5-25 25-45	Gr 0 St 0 Cb 0 Gr 30 St 0 Cb 0 Gr 50 St 0 Cb 0	SL 12 SL 10 SL 10	NE ST ST	5YR 4 / 2 5YR 4 / 3 5YR 4 / 4	NA NA NA	CO_GJFO_GUSG_2019 CO_GJFO_GUSG_2019 CO_GJFO_GUSG_2019
196	A	0-8 8-19 19-39 39-70	Gr 5 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 0 St 0 Cb 0	LS 10 LS 8 SICL 35 CL 27	VE VE ST VE	2.5Y 4 / 4 10YR 5 / 3 10YR 5 / 2 10YR 5 / 2	NA NA NA NA	CO_GJFO_GUSG_2019 CO_GJFO_GUSG_2019 CO_GJFO_GUSG_2019 CO_GJFO_GUSG_2019
197		0-4 4-20 20-36 36-60	Gr 0 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 40 St 0 Cb 0	S 0 SCL 20 SL 10 CL 38	NE NE NE NE	5YR 3 / 2 10YR 3 / 3 7.5YR 5 / 3 7.5YR 5 / 4	NA SBK SBK ABK	CO_Gunnison-Field-Office CO_Gunnison-Field-Office CO_Gunnison-Field-Office CO_Gunnison-Field-Office
198		0-10 10-20 20-30	Gr 50 St 15 Cb 0 Gr 50 St 25 Cb 0 Gr 50 St 35 Cb 0	SC 50 SCL 35 SL 15	NE NE NE	7.5YR 6 / 2 5YR 5 / 2 7.5YR 7 / 2	COL COL CDY	CO_Gunnison-Field-Office CO_Gunnison-Field-Office CO_Gunnison-Field-Office
199		0-10 10-29	Gr 14 St 0 Cb 0 Gr 62 St 0 Cb 0	SL 8 LS 4	$_{ m VS}^{ m SL}$	10YR 5 / 3 10YR 6 / 2	GR NA	CO_Gunnison-Field-Office CO_Gunnison-Field-Office
200		0-2 2-10 10-70	Gr 5 St 0 Cb 0 Gr 75 St 9 Cb 0 Gr 50 St 28 Cb 0	L 15 LS 8 SL 5	NE NE NE	10YR 2 / 1 10YR 5 / 3 10YR 6 / 1	NA NA NA	CO_Gunnison-Field-Office CO_Gunnison-Field-Office CO_Gunnison-Field-Office

(COTILIT	nucuj							
ID	Horizon	Depth	Rock	TextClay	Effer	Color	Structure	PlotKey
201	A B	0-7 7-17 17-38 38-70	Gr 10 St 0 Cb 0 Gr 3 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 4 St 60 Cb 0	SL 10 SIL 20 CL 35 C 42	VS NE NE NE	7.5YR 3 / 3 7.5R 3 / 2 7.5R 2.5 / 2 7.5R 2.5 / 2	NA NA NA NA	CO_TRFO-2020_MS-215 CO_TRFO-2020_MS-215 CO_TRFO-2020_MS-215 CO_TRFO-2020_MS-215
202	O B C	0-14 14-22 22-73	Gr 12 St 5 Cb 0 Gr 19 St 0 Cb 0 Gr 5 St 0 Cb 0	SL 5 SL 15 S 5	ST VE VE	7.5YR 3 / 3 7.5YR 5 / 3 7.5YR 7 / 2	NA SBK SBK	CO_TRFO-2020_PJ-020_ CO_TRFO-2020_PJ-020_ CO_TRFO-2020_PJ-020_
203		0-26 26-49 49-70 70-73	Gr 40 St 30 Cb 0 Gr 47 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 8 St 0 Cb 0	SIC 60 C 70 SIC 50 SIC 40	NE NE VS VS	7.5YR 4 / 4 7.5YR 4 / 4 7.5YR 2.5 / 3 7.5YR 2.5 / 3	WEG WEG SBK NA	CO_TRFO-2020_PP-278 CO_TRFO-2020_PP-278 CO_TRFO-2020_PP-278 CO_TRFO-2020_PP-278
204	O E	0-5 5-70	Gr 0 St 0 Cb 0 Gr 1 St 0 Cb 0	SIL 5 CL 30	NE NE	5YR 3 / 1 7.5YR 3 / 2	SBK SBK	CO_TRFO-2020_RI-249_ CO_TRFO-2020_RI-249_
205	A E E	0-15 15-35 35-70	Gr 5 St 0 Cb 0 Gr 10 St 0 Cb 0 Gr 50 St 0 Cb 0	SL 5 CL 35 C 45	NE NE NE	7.5YR 3 / 2 7.5YR 4 / 3 7.5YR 2.5 / 3	SBK SBK MA	CO_TRFO-2020_SS-094_ CO_TRFO-2020_SS-094_ CO_TRFO-2020_SS-094_
206		0-5 5-20 20-50 50-70	Gr 9 St 0 Cb 0 Gr 20 St 0 Cb 0 Gr 8 St 0 Cb 0 Gr 0 St 0 Cb 0	L 12 L 25 CL 39 CL 37	NE NE NE NE	7.5YR 3 / 3 10YR 3 / 3 10YR 4 / 3 7.5YR 4 / 3	GR SBK SBK SBK	COF07000_2019_Oak-208 COF07000_2019_Oak-208 COF07000_2019_Oak-208 COF07000_2019_Oak-208
207		0-15 12-40	Gr 50 St 11 Cb 0 Gr 60 St 20 Cb 0	CL 28 SC 55	NE NE	7.5YR 4 / 3 7.5YR 4 / 4	NA SBK	COF07000_2020_MtnSag COF07000_2020_MtnSag
208		0-38 38-70	Gr 11 St 0 Cb 0 Gr 16 St 28 Cb 0	L 26 CL 35	NE NE	10YR 3 / 3 10YR 4 / 4	NA NA	CON04000_2019_CW-076 CON04000_2019_CW-076
209		0-5 5-70	Gr 11 St 5 Cb 0 Gr 13 St 0 Cb 0	L 12 CL 31	NE NE	7.5YR 2.5 / 2 7.5YR 3 / 2	NA NA	CON04000_2020_CO-041 CON04000_2020_CO-041
210		0-49 49-70	Gr 7 St 0 Cb 0 Gr 0 St 0 Cb 0	L 15 SICL 36	NE NE	7.5YR 3 / 2 10YR 3 / 2	NA NA	CON04000_2020_GOS-15 CON04000_2020_GOS-15
211		0-53 53-70	Gr 0 St 0 Cb 0 Gr 1 St 0 Cb 0	L 13 L 18	NE NE	10YR 2 / 2 10YR 3 / 2	NA NA	CON04000_2020_QA-513 CON04000_2020_QA-513
212		0-10 10-24 24-32 32-44 44-60	Gr 25 St 0 Cb 0 Gr 25 St 0 Cb 0 Gr 60 St 0 Cb 0 Gr 66 St 0 Cb 0 Gr 66 St 0 Cb 0	SL 5 SL 2 SL 0 SL 0 SL 0	VE VE VE VE	5YR 4 / 3 5YR 4 / 3 7.5YR 5 / 3 7.5YR 6 / 3 7.5YR 6 / 3	NA NA SBK SBK SBK	COS01000_2019_GR-302 COS01000_2019_GR-302 COS01000_2019_GR-302 COS01000_2019_GR-302 COS01000_2019_GR-302
213	A C	0-5 5-15 15-35	Gr 9 St 0 Cb 0 Gr 30 St 0 Cb 0 Gr 29 St 50 Cb 0	L 10 SCL 23 SC 41	NE NE NE	7.5YR 3 / 4 7.5YR 4 / 4 5YR 3 / 4	GR GR SBK	COS01000_2019_PJ-012 COS01000_2019_PJ-012 COS01000_2019_PJ-012
214	O A B	0-7 7-22 22-70	Gr 0 St 0 Cb 0 Gr 1 St 0 Cb 0 Gr 1 St 0 Cb 0	L 12 CL 37 SC 43	NE NE NE	2.5YR 2.5 / 1 2.5YR 2.5 / 1 2.5YR 2.5 / 1	GR GR ABK	COS01000_2019_PP-274 COS01000_2019_PP-274 COS01000_2019_PP-274
215	A E B	0-2 2-6 6-21	Gr 11 St 0 Cb 0 Gr 3 St 0 Cb 0 Gr 53 St 0 Cb 0	SL 7 SL 7 LS 5	VE VE VE	5YR 4 / 4 5YR 4 / 3 5YR 4 / 3	GR GR GR	COS01000_2019_SS-075 COS01000_2019_SS-075 COS01000_2019_SS-075
216		0-8	Gr 28 St 0 Cb 0	CL 30	VE	10YR 3 / 3	ABK	COS01000_2019_SS-078

ID		Donth	Rock	ToytClass	Effer	Color	Structure	PlotKey
ID	Horizon	Depth	Rock	TextClay			Structure	
		8-29 29-38	Gr 35 St 0 Cb 0 Gr 14 St 0 Cb 0	SCL 24 SCL 30	$_{ m VE}$	10YR 3 / 3 10YR 4 / 3	ABK ABK	COS01000_2019_SS-078 COS01000_2019_SS-078
		38-50	Gr 0 St 0 Cb 0	SL 14	VE	10TR 4 / 3 10YR 7 / 2	PL	COS01000_2019_SS-078
		50-70	$\operatorname{Gr} 0 \operatorname{St} 0 \operatorname{Cb} 0$	SL 8	VE	10YR 7 / 3	MA	COS01000_2019_SS-078
217		0-4	Gr 31 St 0 Cb 0	SL 6	ST	7.5YR 4 / 4	SBK	COS01000_2020_PJ-017
		4-11	Gr 31 St 0 Cb 0	SL 10	VE	7.5YR 3 / 3	NA	COS01000_2020_PJ-017
		11-26	Gr 29 St 0 Cb 0	SCL 20	VE	7.5YR 5 / 2	NA	COS01000_2020_PJ-017
218	A	0-4	Gr 32 St 0 Cb 0	SCL 28	VS	7.5YR 3 / 3	GR	COS01000_2020_SS-084
	E	4-13	Gr 3 St 0 Cb 0	SICL 33	VS	7.5YR 3 / 3	PL	COS01000_2020_SS-084
	E	13-22 22-36	Gr 5 St 30 Cb 0 Gr 10 St 48 Cb 0	SICL 35 SICL 37	NE NE	7.5YR 3 / 3 7.5YR 3 / 4	GR ABK	COS01000_2020_SS-084 COS01000_2020_SS-084
219		0-4	Gr 33 St 0 Cb 0	SICL 35	NE	10YR 4 / 2	NA	COS08000 2019 CW-074
219		0-4 4-25	Gr 0 St 0 Cb 0	C 50	ST	2.5Y 4 / 2	NA NA	COS08000_2019_CW-074
		25-42	Gr 85 St 0 Cb 0	SICL 35	NE	2.5Y 4 / 2	NA	COS08000_2019_CW-074
		42-60	Gr 90 St 0 Cb 0	C 50	VS	2.5 Y 4 / 2	NA	COS08000_2019_CW-074
		60-70	$\mathrm{Gr}\ 75\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	C 50	NE	$2.5Y\ 4\ /\ 2$	NA	COS08000_2019_CW-074
220		0-5	$\mathrm{Gr}\ 1\ \mathrm{St}\ 0\ \mathrm{Cb}\ 10$	SIL 12	NE	$2.5\mathrm{YR}$ 2.5 / 3	NA	COS08000_2019_MtnSag
		5-37	Gr 15 St 30 Cb 10	L 20	NE	7.5YR 3 / 3	NA	COS08000_2019_MtnSag
221		0-4	Gr 20 St 0 Cb 0	$\mathrm{CL}\ 35$	ST	$2.5 \mathrm{Y}$ 4 / 2	NA	COS08000_2019_SS-556
		4-25	Gr 7 St 0 Cb 0	SL 15	SL	2.5Y 3 / 2	NA	COS08000_2019_SS-556
		25-52 52-70	Gr 5 St 0 Cb 0 Gr 15 St 0 Cb 0	SCL 25 SL 10	$_{ m ST}^{ m SL}$	10YR 3 / 1 10YR 3 / 1	NA NA	COS08000_2019_SS-556 COS08000_2019_SS-556
000						•		
222		0-8 8-26	Gr 0 St 0 Cb 0 Gr 0 St 0 Cb 0	SL 10 L 7	$_{ m SL}$	2.5Y 4 / 3 2.5Y 4 / 3	NA NA	COS08000_2019_SS-560 COS08000_2019_SS-560
		26-54	Gr 0 St 0 Cb 0	SCL 25	SL	2.5Y 4 / 4	NA	COS08000_2019_SS-560 COS08000_2019_SS-560
		54-62	Gr 40 St 0 Cb 0	SL 3	\overline{ST}	2.5Y 4 / 4	NA	COS08000_2019_SS-560
223		0-8	${\rm Gr}\ 3\ {\rm St}\ 0\ {\rm Cb}\ 0$	SL 10	ST	10YR 4 / 4	NA	COS08000_2019_WyoSag
		8-27	$\mathrm{Gr}\ 0\ \mathrm{St}\ 0\ \mathrm{Cb}\ 0$	L 15	VE	10YR 5 / 4	NA	COS08000_2019_WyoSag
		27-70	Gr 0 St 0 Cb 0	L 15	VE	10YR 5 / 4	NA	COS08000_2019_WyoSag
224		0-3	Gr 1 St 0 Cb 0	L 7	SL	7.5YR 2.5 / 3	NA	COS08000_2019_WyoSag
		3-20	Gr 1 St 0 Cb 0	SL 3	ST	7.5YR 4 / 3	NA	COS08000_2019_WyoSag
		20-34 34-55	Gr 5 St 0 Cb 0 Gr 2 St 0 Cb 0	SL 0 SCL 20	$_{ m ST}^{ m VE}$	10YR 4 / 3 10YR 4 / 4	NA NA	COS08000_2019_WyoSag COS08000_2019_WyoSag
		55-70	Gr 3 St 0 Cb 0	CL 27	SL	10YR 3 / 4	NA	COS08000_2019_WyoSag
225		0-5	$\operatorname{Gr} 0 \operatorname{St} 0 \operatorname{Cb} 0$	SIL 12	SL	7.5YR 3 / 4	NA	COS08000_2019_WyoSag
		5-35	$\operatorname{Gr} 0 \operatorname{St} 0 \operatorname{Cb} 0$	SICL 30	NE	7.5YR 3 / 3	NA	COS08000_2019_WyoSag
		35-52	Gr 0 St 0 Cb 0	SIC 35	NE	7.5YR 4 / 4	NA	COS08000_2019_WyoSag
		52-70	Gr 0 St 0 Cb 0	SICL 35	NE	7.5YR 4 / 4	NA	COS08000_2019_WyoSag
226		0-13	Gr 0 St 0 Cb 0	SIC 50	NE	10YR 4 / 2	NA	COS08000_2020_CW-083
		13-31	Gr 0 St 0 Cb 0	SIC 55	NE NE	10YR 4 / 1	NA NA	COS08000_2020_CW-083 COS08000_2020_CW-083
007		31-70	Gr 0 St 0 Cb 0	SIC 55	NE	2.5Y 4 / 2	NA	
227		0-8 8-20	Gr 10 St 0 Cb 0 Gr 8 St 0 Cb 0	CL 30 CL 30	ST $ ST$	10YR 5 / 3 10YR 5 / 4	NA NA	COS08000_2020_MSDS-2 COS08000_2020_MSDS-2
		8-20 20-37	Gr 8 St 0 Cb 0 Gr 10 St 0 Cb 0	CL 30	ST	10 YR 5 / 4 10 YR 5 / 4	NA NA	COS08000_2020_MSDS-2 COS08000_2020_MSDS-2
		37-55	Gr 15 St 0 Cb 0	CL 30	ST	10YR 5 / 3	NA	COS08000_2020_MSDS-2
		55-70	Gr 35 St 0 Cb 0	$\mathrm{CL}\ 35$	SL	10 YR 5 $^{\prime}$ $/$ 3	NA	COS08000_2020_MSDS-2

Gr 45 St 5 Cb 0 Gr 20 St 0 Cb 0	SL 10				
Gr 1 St 0 Cb 0 Gr 1 St 1 Cb 0	CL 30 SIL 15 CL 35	NE NE NE VS	5YR 3 / 4 5YR 3 / 4 5YR 3 / 4 2.5YR 3 / 4	NA NA NA NA	COS08000_2020_PJ-458 COS08000_2020_PJ-458 COS08000_2020_PJ-458 COS08000_2020_PJ-458
Gr 0 St 0 Cb 0	CL 30	VS	10YR 4 / 3	NA	COS08000_2020_SS-568
Gr 1 St 0 Cb 0	CL 35	VS	2.5Y 4 / 3	NA	COS08000_2020_SS-568
Gr 1 St 0 Cb 0	SIC 50	VS	2.5Y 4 / 2	NA	COS08000_2020_SS-572
Gr 0 St 0 Cb 0	C 55	SL	2.5Y 4 / 2	NA	COS08000_2020_SS-572
Gr 0 St 0 Cb 0	C 55	SL	2.5Y 4 / 2	NA	COS08000_2020_SS-572
Gr 5 St 0 Cb 0	SICL 30	SL	2.5Y 4 / 4	NA	COS08000_2020_WyoSag
Gr 1 St 0 Cb 0	SIC 45	ST	2.5Y 4 / 4	NA	COS08000_2020_WyoSag
Gr 1 St 0 Cb 0	SIC 45	ST	2.5Y 4 / 4	NA	COS08000_2020_WyoSag
Gr 0 St 0 Cb 0	C 60	NE	2.5Y 4 / 4	NA	COS08000_2020_WyoSag
Gr 5 St 0 Cb 0	SICL 35	VE	7.5YR 5 / 3	NA	COS08000_OverSample20
Gr 0 St 0 Cb 0	SICL 40	VE	7.5YR 5 / 4	NA	COS08000_OverSample20
Gr 1 St 0 Cb 0	SL 10	NE	7.5YR 3 / 3	NA	COS08000_OverSample20
Gr 0 St 0 Cb 0	CL 35	NE	5YR 3 / 4	NA	COS08000_OverSample20
Gr 5 St 0 Cb 0 Gr 0 St 0 Cb 0 Gr 2 St 0 Cb 0 Gr 0 St 0 Cb 0	CL 34 C 40 CL 38 C 43 CL 33	NE NA NE VS NA	5YR 4 / 3 5YR 3 / 4 5YR 4 / 6 2.5YR 4 / 4	SBK NA SBK SBK SBK NA	UT_Moab-LUP-Random-UT_Canyon-Country-Fue UT_Moab-LUP-Random-UT_Moab-LUP-Random-UT_Moab-LUP-Random-CO_Gunnison-Field-Offic CO_Gunnison-Field-Offic
	Gr 0 St 0 Cb 0	Gr 0 St 0 Cb 0	Gr 0 St 0 Cb 0 NA	Gr 0 St 0 Cb 0 NA	Gr 0 St 0 Cb 0 NA NA

```
## Reading layer 'TerrestrialPlots' from data source
## '/media/sagesteppe/ExternalHD/aimDB/data/raw/terrestrialPlots/TerrestrialPlots.shp'
## using driver 'ESRI Shapefile'
## Simple feature collection with 29519 features and 109 fields
## Geometry type: POINT
## Dimension: XY
## Bounding box: xmin: -166.6332 ymin: 31.33709 xmax: -99.25647 ymax: 71.14098
## Geodetic CRS: NAD83
```

|