Ехр	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356	U1461	Α	1	F	1	1.50	1.50	0.00	1.50	0.00	1.50	accommodates splice	
356	U1461	Α	1	F	CC	0.15	0.15	1.50	1.65	1.50	1.65	accommodates splice	
	U1461	Α	2	F	1	1.50	1.50	1.60	3.10	1.60	3.10	accommodates splice	
	U1461	Α	2	F	2	1.50	1.50	3.10	4.60	3.10	4.60	accommodates splice	
	U1461	A	2	F	3	1.43	1.43	4.60	6.03	4.60	6.03	accommodates splice	
	U1461	Α	2	F	CC	0.20	0.20	6.03	6.23	6.03	6.23	accommodates splice	
	U1461	Α	3	F	1	1.50	1.50	6.30	7.80	6.80	8.30	accommodates splice	
356	U1461	Α	3	F	2	1.50	1.50	7.80	9.30	8.30	9.80	accommodates splice	
356	U1461	Α	3	F	3	1.12	1.12	9.30	10.42	9.80	10.92	accommodates splice	
	U1461	Α	3	F	CC	0.18	0.18	10.42	10.60	10.92	11.10	accommodates splice	
	U1461	Α	4	Н	1	1.35	1.35	11.00	12.35	11.78	13.13	accommodates splice	
	U1461	Α	4	Н	2	1.50	1.50	12.35	13.85	13.13	14.63	accommodates splice	
	U1461	Α	4	H	3	1.50	1.50	13.85	15.35	14.63	16.13	accommodates splice	
356	U1461	Α	4	Н	4	1.50	1.50	15.35	16.85	16.13	17.63	accommodates splice	
356	U1461	A	4	H	5	1.50	1.50	16.85	18.35	17.63	19.13	accommodates splice	
356	U1461	Α	4	Н	6	1.10	1.10	18.35	19.45	19.13	20.23	accommodates splice	
356	U1461	A	4	<u>H</u>	7	0.61	0.61	19.45	20.06	20.23	20.84	accommodates splice	
356	U1461	A	4	H	CC	0.25	0.25	20.06	20.31	20.84	21.09	accommodates splice	
	U1461	A	5	H	6	1.30	1.30	28.00	29.30	30.11	31.41	accommodates splice	
	U1461	A	5	H	7	0.60	0.60	29.30	29.90	31.41	32.01	accommodates splice	
	U1461	A	5	H	CC	0.20	0.20	29.90	30.10	32.01	32.21	accommodates splice	
	U1461	Α	6	H	1	1.50	1.50	30.00	31.50	33.83	35.33	accommodates splice	
356	U1461	Α	6	Н	2	1.50	1.50	31.50	33.00	35.33	36.83	accommodates splice	
	U1461	Α	6	Н	3	1.50	1.50	33.00	34.50	36.83	38.33	accommodates splice	
	U1461	Α	6	Н	4	1.50	1.50	34.50	36.00	38.33	39.83	accommodates splice	
	U1461	Α	6	Н	5	1.50	1.50	36.00	37.50	39.83	41.33	accommodates splice	
	U1461	Α	6	Н	6	1.20	1.20	37.50	38.70	41.33	42.53	accommodates splice	
	U1461	Α	6	Н	7	0.56	0.56	38.70	39.26	42.53	43.09	accommodates splice	
	U1461	Α	8	Н	3	1.50	1.50	52.00	53.50	56.63	58.13	accommodates splice	
	U1461	Α	8	Н	4	0.73	0.73	53.50	54.23	58.13	58.86	accommodates splice	
356	U1461	Α	9	F	1	0.27	0.27	54.30	54.57	59.53	59.80	accommodates splice	
	U1461	Α	11	F	2	1.50	1.50	58.70	60.20	62.10	63.60	accommodates splice	
	U1461	Α	11	F	3	1.16	1.16	60.20	61.36	63.60	64.76	accommodates splice	
	U1461	Α	11	F	CC	0.18	0.18	61.36	61.54	64.76	64.94	accommodates splice	
	U1461	A	12	F	1	1.50	1.50	61.90	63.40	66.70	68.20	accommodates splice	
	U1461	A	14	H	1	1.50	1.50	76.10	77.60	83.19	84.69	accommodates splice	
356	U1461	Α	14	Н	2	1.50	1.50	77.60	79.10	84.69	86.19	accommodates splice	
	U1461	A	14	H	3	1.50	1.50	79.10	80.60	86.19	87.69	accommodates splice	ļ
	U1461	A	14	H	4	1.50	1.50	80.60	82.10	87.69	89.19	accommodates splice	<u> </u>
356	U1461	A	16	<u>H</u>	2	1.41	1.41	96.54	97.95	107.44	108.85	accommodates splice	
	U1461	A	16	H	3	1.48	1.48	97.95	99.43	108.85	110.33	accommodates splice	
	U1461	A	16	<u>H</u>	4	1.43	1.43	99.43	100.86	110.33	111.76	accommodates splice	┟────┤
	U1461	A	17	H	2	1.44	1.44	106.01	107.45	117.91	119.35	accommodates splice	<u> </u>
	U1461	A	17	H	3	1.43	1.43	107.45	108.88	119.35	120.78	accommodates splice	
	U1461	A	17	<u>H</u>	4	1.45	1.45	108.88	110.33	120.78	122.23	accommodates splice	
356	U1461	A	17	H	5	1.49	1.49	110.33	111.82	122.23	123.72	accommodates splice	
356	U1461	A	17	H	6	1.51	1.51	111.82	113.33	123.72	125.23	accommodates splice	┼────┤
	U1461	A	17	H	7	1.35	1.35	113.33	114.68	125.23	126.58	accommodates splice	<u> </u>
	U1461	A	18	<u>H</u>	1	1.41	1.41	114.10	115.51	129.80	131.21	accommodates splice	<u> </u>
	U1461	A	19	H	1	1.48	1.48	123.60	125.08	141.37	142.85	accommodates splice	
	U1461	A	19	H	2	1.48	1.48	125.08	126.56	142.85	144.33	accommodates splice	
	U1461	A	19	H	3	1.50	1.50	126.56	128.06	144.33	145.83	accommodates splice	┟────┤
356	U1461	A	19	H	4	1.49	1.49	128.06	129.55	145.83	147.32	accommodates splice	<u> </u>
356	U1461	A	19	<u>H</u>	5	1.43	1.43	129.55	130.98	147.32	148.75	accommodates splice	<u> </u>
356	U1461	A	19	<u>H</u>	6	1.49	1.49	130.98	132.47	148.75	150.24	accommodates splice	┟────┤
	U1461	A	19	H	7	1.23	1.23	132.47	133.70	150.24	151.47	accommodates splice	<u> </u>
	U1461	A	19	<u>H</u>	CC	0.51	0.51	133.70	134.21	151.47	151.98	accommodates splice	
356	U1461	Α	20	Н	2	1.43	1.43	134.51	135.94	154.51	155.94	accommodates splice	

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356 l	J1461	Α	20	Н	3	1.43	1.43	135.94	137.37	155.94	157.37	accommodates splice	
	J1461	Α	24	Н	6	1.44	1.44	177.99	179.43	203.49	204.93	accommodates splice	
356 l	J1461	Α	24	Н	7	1.03	1.03	179.43	180.46	204.93	205.96	accommodates splice	
356 l	J1461	Α	24	Н	8	0.71	0.71	180.46	181.17	205.96	206.67	accommodates splice	
356 l	J1461	Α	25	Η	2	1.41	1.41	181.05	182.46	207.75	209.16	accommodates splice	
356 l	J1461	Α	25	Η	3	1.43	1.43	182.46	183.89	209.16	210.59	accommodates splice	
356 l	J1461	Α	25	Η	4	1.47	1.47	183.89	185.36	210.59	212.06	accommodates splice	
	J1461	Α	25	Н	5	1.48	1.48	185.36	186.84	212.06	213.54	accommodates splice	
	J1461	Α	26	Н	1	0.32	0.32	190.10	190.42	218.10	218.42	accommodates splice	
	J1461	Α	26	Н	2	1.46	1.46	190.42	191.88	218.42	219.88	accommodates splice	
	J1461	Α	26	Н	3	1.47	1.47	191.88	193.35	219.88	221.35	accommodates splice	
	J1461	Α	26	Н	4	1.47	1.47	193.35	194.82	221.35	222.82	accommodates splice	
	J1461	Α	26	Н	5	1.46	1.46	194.82	196.28	222.82	224.28	accommodates splice	
	J1461	Α	26	Н	6	1.45	1.45	196.28	197.73	224.28	225.73	accommodates splice	
	J1461	Α	26	Н	7	1.48	1.48	197.73	199.21	225.73	227.21	accommodates splice	
	J1461	В	3	Н	6	1.24	1.24	21.40	22.64	22.37	23.61	accommodates splice	
	J1461	В	3	Н	7	0.62	0.62	22.64	23.26	23.61	24.23	accommodates splice	
	J1461	В	3	Н	CC	0.23	0.23	23.26	23.49	24.23	24.46	accommodates splice	
	J1461	В	6	Н	1	1.50	1.50	42.40	43.90	46.86	48.36	accommodates splice	
	J1461	В	6	Н	2	1.50	1.50	43.90	45.40	48.36	49.86	accommodates splice	
	J1461	В	7	Н	3	0.54	0.54	54.50	55.04	59.15	59.69	accommodates splice	
	J1461	В	8	F	1	1.50	1.50	55.10	56.60	59.90	61.40	accommodates splice	
	J1461	В	8	F	2	1.50	1.50	56.60	58.10	61.40	62.90	accommodates splice	
	J1461	В	11	Н	4	1.45	1.51	83.31	84.82	92.71	94.22	accommodates splice	
	J1461	В	11	Н	5	1.45	1.51	84.82	86.33	94.22	95.73	accommodates splice	
	J1461	В	11	Н	6	1.50	1.50	86.33	87.83	95.73	97.23	accommodates splice	
	J1461	В	11	Н	7	1.14	1.14	87.83	88.97	97.23	98.37	accommodates splice	
	J1461	В	18	Н	6	1.42	1.42	152.56	153.98	173.46	174.88	accommodates splice	
	J1461	В	18	Н	7	1.16	1.16	153.98	155.14	174.88	176.04	accommodates splice	
	J1461	В	19	Н	1	1.45	1.45	154.80	156.25	177.10	178.55	accommodates splice	
	J1461	В	19	Н	2	1.46	1.46	156.25	157.71	178.55	180.01	accommodates splice	
	J1461	В	20	Н	1	1.47	1.47	164.30	165.77	188.00	189.47	accommodates splice	
	J1461	В	27	F	1	1.50	1.50	226.00	227.50	263.08	264.58	accommodates splice	
	J1461	В	71	Х	CC	0.00	0.34	447.20	447.54	447.20	447.54	multiple holes, some overlag	
	J1461	В	72	Х	1	1.44	1.44	452.00	453.44	452.00	453.44	multiple holes, some overlag	
	J1461	В	72	Х	2	1.36	1.36	453.44	454.80	453.44	454.80	multiple holes, some overlag	
	J1461	В	72	Х	3	1.20	1.20	454.80	456.00	454.80	456.00	multiple holes, some overlap	
	J1461	В	72	Х	4	0.85	0.85	456.00	456.85	456.00	456.85	multiple holes, some overlag	
	J1461	В	72	Х	CC	0.26	0.26	456.85	457.11	456.85	457.11	multiple holes, some overlap	
	J1461	В	73	Х	1	1.50	1.50	456.80	458.30	456.80	458.30	multiple holes, some overlap	
	J1461	В	73	Х	2	1.50	1.50	458.30	459.80	458.30	459.80	multiple holes, some overlap	
	J1461	В	73	X	3	0.97	0.97	459.80	460.77	459.80	460.77	multiple holes, some overlap	
	J1461	В	73	Х	CC	0.35	0.35	460.77	461.12	460.77	461.12	multiple holes, some overlap	
	J1461	В	74	Х	CC	0.24	0.24	461.60	461.84	461.60	461.84	multiple holes, some overlap	
	J1461	В	75	Х	CC	0.53	0.53	466.40	466.93	466.40	466.93	multiple holes, some overlap	
	J1461	В	76	X	1	1.50	1.50	471.20	472.70	471.20	472.70	multiple holes, some overlap	
	J1461	В	76	Х	2	1.50	1.50	472.70	474.20	472.70	474.20	multiple holes, some overlap	
	J1461	В	76	Х	3	1.20	1.20	474.20	475.40	474.20	475.40	multiple holes, some overlap	
	J1461	В	76	X	4	0.62	0.62	475.40	476.02	475.40	476.02	multiple holes, some overlap	
	J1461	B	76	X	CC	0.43	0.43	476.02	476.45	476.02	476.45	multiple holes, some overlap	
	J1461	В	77	X	1	1.50	1.50	476.00	477.50	476.00	477.50	multiple holes, some overlap	
	J1461	В	77	X	2	1.50	1.50	477.50	479.00	477.50	479.00	multiple holes, some overlap	
	J1461	В	77	Х	3	1.50	1.50	479.00	480.50	479.00	480.50	multiple holes, some overlap	
	J1461	В	77	X	4	1.36	1.36	480.50	481.86	480.50	481.86	multiple holes, some overlap	
	J1461	В	77	Х	5	0.56	0.56	481.86	482.42	481.86	482.42	multiple holes, some overlap	
	J1461	В	77	Х	CC	0.23	0.23	482.42	482.65	482.42	482.65	multiple holes, some overlap)
	J1461	В	78	Х	1	1.50	1.50	480.80	482.30	480.80	482.30	multiple holes, some overlap	
356 l	J1461	В	78	Х	2	1.47	1.47	482.30	483.77	482.30	483.77	multiple holes, some overlap	

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356 l	J1461	В	78	Х	3	1.04	1.04	483.77	484.81	483.77	484.81	multiple holes, some overlap	
	J1461	В	78	Х	CC	0.36	0.36	484.81	485.17	484.81	485.17	multiple holes, some overlap	
356 l	J1461	В	79	Х	1	1.50	1.50	485.60	487.10	485.60	487.10	multiple holes, some overlap	
356 l	J1461	В	79	Х	2	1.50	1.50	487.10	488.60	487.10	488.60	multiple holes, some overlap	
356 l	J1461	В	79	Х	3	1.21	1.21	488.60	489.81	488.60	489.81	multiple holes, some overlap	
356 l	J1461	В	79	Х	4	0.69	0.69	489.81	490.50	489.81	490.50	multiple holes, some overlap	
356 l	J1461	В	79	Х	CC	0.38	0.38	490.50	490.88	490.50	490.88	multiple holes, some overlap	
356 l	J1461	В	80	Х	1	1.51	1.51	490.40	491.91	490.40	491.91	multiple holes, some overlap	
	J1461	В	80	Х	2	1.50	1.50	491.91	493.41	491.91	493.41	multiple holes, some overlap	
	J1461	В	80	Х	3	1.50	1.50	493.41	494.91	493.41	494.91	multiple holes, some overlap	
	J1461	В	80	Х	4	1.50	1.50	494.91	496.41	494.91	496.41	multiple holes, some overlap	
	J1461	В	80	Х	5	1.50	1.50	496.41	497.91	496.41	497.91	multiple holes, some overlap	
	J1461	В	80	Х	6	1.21	1.21	497.91	499.12	497.91	499.12	multiple holes, some overlap	
356 l	J1461	В	80	Х	7	0.60	0.60	499.12	499.72	499.12	499.72	multiple holes, some overlap	
	J1461	В	80	Х	CC	0.47	0.47	499.72	500.19	499.72	500.19	multiple holes, some overlap	
356 l	J1461	В	81	Х	1	1.50	1.50	500.10	501.60	500.10	501.60	multiple holes, some overlap	
	J1461	В	81	Х	2	1.50	1.50	501.60	503.10	501.60	503.10	multiple holes, some overlap	
	J1461	В	81	Х	3	1.50	1.50	503.10	504.60	503.10	504.60	multiple holes, some overlap	
	J1461	В	81	Х	4	0.63	0.63	504.60	505.23	504.60	505.23	multiple holes, some overlap	
	J1461	В	81	Х	CC	0.35	0.35	505.23	505.58	505.23	505.58	multiple holes, some overlap	
	J1461	В	82	Х	1	1.50	1.50	504.10	505.60	504.10	505.60	multiple holes, some overlap	
	J1461	В	82	Х	2	0.56	0.56	505.60	506.16	505.60	506.16	multiple holes, some overlap	
	J1461	В	82	Х	CC	0.45	0.45	506.16	506.61	506.16	506.61	multiple holes, some overlap	
	J1461	В	83	Х	1	1.50	1.50	513.80	515.30	513.80	515.30	multiple holes, some overlap	
	J1461	В	83	Х	2	1.50	1.50	515.30	516.80	515.30	516.80	multiple holes, some overlap	
356 l	J1461	В	83	Х	3	1.50	1.50	516.80	518.30	516.80	518.30	multiple holes, some overlap	
	J1461	В	83	Х	4	1.50	1.50	518.30	519.80	518.30	519.80	multiple holes, some overlap	
	J1461	В	83	Х	5	1.10	1.10	519.80	520.90	519.80	520.90	multiple holes, some overlap	
	J1461	В	83	Х	6	0.58	0.58	520.90	521.48	520.90	521.48	multiple holes, some overlap	
	J1461	В	83	Х	CC	0.54	0.54	521.48	522.02	521.48	522.02	multiple holes, some overlap	
	J1461	В	84	Х	1	1.50	1.50	523.50	525.00	523.50	525.00	multiple holes, some overlap	
	J1461	В	84	Х	2	1.50	1.50	525.00	526.50	525.00	526.50	multiple holes, some overlap	
	J1461	В	84	Х	3	1.50	1.50	526.50	528.00	526.50	528.00	multiple holes, some overlap	
	J1461	В	84	Х	4	1.37	1.37	528.00	529.37	528.00	529.37	multiple holes, some overlap	
	J1461	В	84	Х	5	1.50	1.50	529.37	530.87	529.37	530.87	multiple holes, some overlap	
	J1461	В	84	Х	6	0.99	0.99	530.87	531.86	530.87	531.86	multiple holes, some overlap	
	J1461	В	84	Х	CC	0.36	0.36	531.86	532.22	531.86	532.22	multiple holes, some overlap	Disturbed
	J1461	В	85	Х	1	1.50	1.50	533.20	534.70	533.20	534.70	multiple holes, some overlap	
	J1461	В	85	Х	2	1.50	1.50	534.70	536.20	534.70	536.20	multiple holes, some overlap	
	J1461	В	85	Х	3	1.50	1.50	536.20	537.70	536.20	537.70	multiple holes, some overlap	
	J1461	В	85	Х	4	1.50	1.50	537.70	539.20	537.70	539.20	multiple holes, some overlap	
	J1461	В	85	Х	5	1.50	1.50	539.20	540.70	539.20	540.70	multiple holes, some overlap	
	J1461	В	85	Х	6	1.41	1.41	540.70	542.11	540.70	542.11	multiple holes, some overlap	
	J1461	В	85	Х	7	0.55	0.55	542.11	542.66	542.11	542.66	multiple holes, some overlap	
	J1461	В	85	Х	CC	0.50	0.50	542.66	543.16	542.66	543.16	multiple holes, some overlap	
	J1461	В	86	Х	1	1.50	1.50	542.90	544.40	542.90	544.40	multiple holes, some overlap	
	J1461	В	86	Х	2	1.50	1.50	544.40	545.90	544.40	545.90	multiple holes, some overlap	
	J1461	В	86	Х	3	1.50	1.50	545.90	547.40	545.90	547.40	multiple holes, some overlap	
	J1461	В	86	Х	4	1.50	1.50	547.40	548.90	547.40	548.90	multiple holes, some overlap	
	J1461	В	86	Х	5	1.50	1.50	548.90	550.40	548.90	550.40	multiple holes, some overlap	
	J1461	В	86	Х	6	1.34	1.34	550.40	551.74	550.40	551.74	multiple holes, some overlap	
	J1461	В	86	Х	7	0.58	0.58	551.74	552.32	551.74	552.32	multiple holes, some overlap	
	J1461	В	86	Х	CC	0.63	0.63	552.32	552.95	552.32	552.95	multiple holes, some overlap	
	J1461	В	87	X	1	1.39	1.39	552.60	553.99	552.60	553.99	multiple holes, some overlap	
	J1461	В	87	X	2	1.50	1.50	553.99	555.49	553.99	555.49	multiple holes, some overlap	
	J1461	В	87	Х	3	1.50	1.50	555.49	556.99	555.49	556.99	multiple holes, some overlap	
	J1461	В	87	Х	4	1.25	1.25	556.99	558.24	556.99	558.24	multiple holes, some overlap	
356 l	J1461	В	87	Х	5	1.50	1.50	558.24	559.74	558.24	559.74	multiple holes, some overlap	

Ехр	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356	U1461	В	87	Х	6	1.50	1.50	559.74	561.24	559.74	561.24	multiple holes, some overlap	
356	U1461	В	87	Х	7	0.80	0.80	561.24	562.04	561.24	562.04	multiple holes, some overlap	
356	U1461	В	87	Х	CC	0.39	0.39	562.04	562.43	562.04	562.43	multiple holes, some overlap	
356	U1461	В	88	Х	1	1.36	1.36	562.30	563.66	562.30	563.66	multiple holes, some overlap	
356	U1461	В	88	Х	2	1.44	1.44	563.66	565.10	563.66	565.10	multiple holes, some overlap	
356	U1461	В	88	Х	3	1.50	1.50	565.10	566.60	565.10	566.60	multiple holes, some overlap	
	U1461	В	88	Х	4	1.50	1.50	566.60	568.10	566.60	568.10	multiple holes, some overlap	
356	U1461	В	88	Х	5	1.50	1.50	568.10	569.60	568.10	569.60	multiple holes, some overlap	
356	U1461	В	88	Х	6	0.64	0.64	569.60	570.24	569.60	570.24	multiple holes, some overlap	
	U1461	В	88	Х	CC	0.37	0.37	570.24	570.61	570.24	570.61	multiple holes, some overlap	
	U1461	В	89	Х	1	1.47	1.47	571.00	572.47	571.00	572.47	multiple holes, some overlap	
356	U1461	В	89	Х	2	1.37	1.37	572.47	573.84	572.47	573.84	multiple holes, some overlap	
	U1461	В	89	Х	CC	0.37	0.37	573.84	574.21	573.84	574.21	multiple holes, some overlap	
	U1461	В	90	Х	1	1.37	1.37	579.20	580.57	579.20	580.57	multiple holes, some overlap	
	U1461	В	90	Х	2	1.49	1.49	580.57	582.06	580.57	582.06	multiple holes, some overlap	
356	U1461	В	90	Х	3	0.81	0.81	582.06	582.87	582.06	582.87	multiple holes, some overlap	
356	U1461	В	91	Х	1	1.50	1.50	588.90	590.40	588.90	590.40	multiple holes, some overlap	
356	U1461	В	91	Х	2	0.65	0.65	590.40	591.05	590.40	591.05	multiple holes, some overlap	
356	U1461	В	91	Х	CC	0.43	0.43	591.05	591.48	591.05	591.48	multiple holes, some overlap	
	U1461	В	92	Х	1	1.50	1.50	598.60	600.10	598.60	600.10	multiple holes, some overlap	
	U1461	В	92	Х	2	1.50	1.50	600.10	601.60	600.10	601.60	multiple holes, some overlap	
356	U1461	В	92	Х	3	1.51	1.51	601.60	603.11	601.60	603.11	multiple holes, some overlap	
	U1461	В	92	Х	4	1.50	1.50	603.11	604.61	603.11	604.61	multiple holes, some overlap	
	U1461	В	92	Х	5	0.88	0.88	604.61	605.49	604.61	605.49	multiple holes, some overlap	
356	U1461	В	92	Х	CC	0.45	0.45	605.49	605.94	605.49	605.94	multiple holes, some overlap	
356	U1461	В	93	Х	1	1.50	1.50	608.30	609.80	608.30	609.80	multiple holes, some overlap	
	U1461	В	93	Х	2	1.50	1.50	609.80	611.30	609.80	611.30	multiple holes, some overlap	
	U1461	В	93	Х	3	1.50	1.50	611.30	612.80	611.30	612.80	multiple holes, some overlap	
	U1461	В	93	Х	4	1.50	1.50	612.80	614.30	612.80	614.30	multiple holes, some overlap	
	U1461	В	93	Х	5	0.63	0.63	614.30	614.93	614.30	614.93	multiple holes, some overlap	
356	U1461	В	93	X	CC	0.35	0.35	614.93	615.28	614.93	615.28	multiple holes, some overlap	
356	U1461	В	94	Х	1	1.50	1.50	618.00	619.50	618.00	619.50	multiple holes, some overlap	
	U1461	В	94	X	2	1.50	1.50	619.50	621.00	619.50	621.00	multiple holes, some overlap	
	U1461	В	94	X	3	1.50	1.50	621.00	622.50	621.00	622.50	multiple holes, some overlap	
	U1461	В	94	X	4	1.50	1.50	622.50	624.00	622.50	624.00	multiple holes, some overlap	
356	U1461	B	94 94	X	5	1.50 1.01	1.50 1.01	624.00 625.50	625.50	624.00 625.50	625.50	multiple holes, some overlap	
356	U1461 U1461	B	94 94	X	6	0.95	0.95	626.51	626.51 627.46	626.51	626.51 627.46	multiple holes, some overlap	
356 356			94 94	X	CC							multiple holes, some overlap	
	U1461	B	94 95			0.37	0.37 1.51	627.46 627.70	627.83 629.21	627.46 627.70	627.83 629.21	multiple holes, some overlap multiple holes, some overlap	
356 356	U1461 U1461	B	95 95	X	1	1.01	1.01	629.21	630.22	629.21	630.22	multiple holes, some overlap	
	U1461 U1461	B	95 95	X	2	0.72	0.72	630.22	630.94	630.22	630.94	multiple holes, some overlap	
	U1461	B	95 95	X	3	0.69	0.69	630.94	631.63	630.94	631.63	multiple holes, some overlap	
356	U1461	В	95 95	X	4 CC	0.69	0.19	631.63	631.82	631.63	631.82	multiple holes, some overlap	
356	U1461 U1461	B	95 96	X	1	1.50	1.50	637.40	638.90	637.40	638.90	multiple holes, some overlap	
356	U1461	В	96	X	2	1.50	1.50	638.90	640.40	638.90	640.40	multiple holes, some overlap	
	U1461	B	96	X	3	1.40	1.40	640.40	641.80	640.40	641.80	multiple holes, some overlap	
356	U1461	B	96	X	4	1.40	1.50	641.80	643.30	641.80	643.30	multiple holes, some overlap	
356	U1461	B	96	X	5	1.50	1.50	643.30	644.80	643.30	644.80	multiple holes, some overlap	
356	U1461	B	96	X	6	0.71	0.71	644.80	645.51	644.80	645.51	multiple holes, some overlap	
	U1461	B	97	X	1	1.46	1.46	647.10	648.56	647.10	648.56	multiple holes, some overlap	
356	U1461	B	97	X	2	1.43	1.43	648.56	649.99	648.56	649.99	multiple holes, some overlap	
356	U1461	B	97	X	3	1.50	1.50	649.99	651.49	649.99	651.49	multiple holes, some overlap	
	U1461	B	97	X	4	1.50	1.50	651.49	652.99	651.49	652.99	multiple holes, some overlap	
356	U1461	B	97	X	5	1.21	1.21	652.99	654.20	652.99	654.20	multiple holes, some overlap	
	U1461	B	97	X	6	1.29	1.29	654.20	655.49	654.20	655.49	multiple holes, some overlap	
	U1461	B	97	X	7	0.78	0.78	655.49	656.27	655.49	656.27	multiple holes, some overlap	
	U1461	B	97	X	CC	0.42	0.42	656.27	656.69	656.27	656.69	multiple holes, some overlap	
000		J	51	~	00	0.74	0.72	000.21	000.00	000.21	000.00	manipio noico, some overlap	1

1956 Under B 88 X 1 1.92 699.90 665.90 695.90 695.19 mulgae holes, correr overlie 355 Urdel B 84 X 3 1.02 1.03 680.49 660.71 660.69 660.71 mulgae holes, correr overlie 355 Urdel B 84 X 3 1.02 660.49 660.71 mulgae holes, correr overlie 355 Urdel B 84 X 1 1.11 1.51 660.49 670.51 670.61 670.61 mulgae holes, correr overlie 355 Urdel B 1.00 X 4 1.12 1.01 671.60 670.64 670.64 670.64 mulgae holes, correr overlie 1.00	Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
Seb United B B X 2 1.00 H081 E0000 E0000 multiple holes, come condep 055 Unital B B X A C D53 Unital B B X A C D53 Unital B B X A C D53 Unital D53 Unital D D51 D	356	U1461	В	98	Х	1	1.39	1.39	656.80	658.19	656.80	658.19	multiple holes, some overlap	
Sis Urates 6 98 X 4 0.08 0.08 0.081 0.081 0.081 0.011 0.0112		U1461				2	1.50	1.50	658.19	659.69	658.19	659.69	multiple holes, some overlap	
Start CC 0.38 0.05 0.81.20 0.61.74 0.61.74 putilips hole, some overlap 0.55 U.443 B 100 X 1 1.51 1.61 671.61 <t< td=""><td>356</td><td>U1461</td><td>В</td><td>98</td><td>Х</td><td>3</td><td>1.02</td><td>1.02</td><td>659.69</td><td>660.71</td><td>659.69</td><td>660.71</td><td>multiple holes, some overlap</td><td></td></t<>	356	U1461	В	98	Х	3	1.02	1.02	659.69	660.71	659.69	660.71	multiple holes, some overlap	
Seb Urden B 100 X 1 1.51 1.51 0.60 0.70	356	U1461	В	98	Х	4	0.68	0.68	660.71	661.39	660.71	661.39	multiple holes, some overlap	
058 Ut401 B. 100 X 2 1.04 0.761 0.7161 0.7166 0.7166 0.7166 0.7299 0.7165 0.7299 0.7165 0.7299 0.7165 0.7299 0.7165 0.7299 0.7165 0.7299 0.7165 0.7299 0.7165 0.7299 0.7165 0.7299 0.7165 0.7299 0.7165 0.7299 0.7165 0.7299 0.7165 0.7299 0.7163 0.7749 0.7299 0.7164 0.7169 0.7169 0.7164 0.7169 0.7164 0.7169 0.71749 0.7730 0.7749 0.7740 0.7740 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7740 0.7730 0.7730 0.7740 0.7730 0.7740	356	U1461	В			CC	0.35		661.39	661.74	661.39		multiple holes, some overlap	
158 UH41 B 400 X 3 1.34 671.85 672.99 671.65 672.99 674.08 mulp bole, some overlap 356 UH43 B 100 X 5 1.32 677.08 677.49 677.49 677.40 mulp bole, some overlap 356 UH43 B 100 X 5 0.32 677.08 677.40 <td>356</td> <td>U1461</td> <td>В</td> <td>100</td> <td>Х</td> <td>1</td> <td>1.51</td> <td>1.51</td> <td>669.10</td> <td>670.61</td> <td>669.10</td> <td>670.61</td> <td>multiple holes, some overlap</td> <td></td>	356	U1461	В	100	Х	1	1.51	1.51	669.10	670.61	669.10	670.61	multiple holes, some overlap	
OSE UH401 B 100 1.09 072.90 674.08 672.90 074.08 multiple holes, some overlap 0366 UH41 B 100 X 6 0.09 0.75.00 677.40 677		U1461							670.61	671.65	670.61	671.65	multiple holes, some overlap	
355 U4491 B 100 X 5 1.32 1.32 1.74.88 677.40 </td <td>356</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>672.99</td> <td></td> <td>672.99</td> <td>multiple holes, some overlap</td> <td></td>	356									672.99		672.99	multiple holes, some overlap	
Ste Ur441 B 100 X 6 0.00 0.73 0.73 0.75.0 0.77.03 0.77.03 0.77.03 0.77.03 0.77.03 0.77.03 0.77.03 0.77.03 0.77.03 0.77.03 0.77.03 0.77.03 0.77.03 0.77.03 0.77.07 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>674.08</td> <td></td> <td></td> <td>multiple holes, some overlap</td> <td></td>										674.08			multiple holes, some overlap	
358 U4451 6 100 X 7 0.73 0.73 0.73 0.73 0.73 0.73 0.73 0.747 0.750 0.77.47 multiple holes, some overlag 356 U4461 8 101 X 1 1.50 0.77.01 0.77.47 0.70.00 0.77.00 0.77.47 multiple holes, some overlag 356 U4461 8 101 X 1 1.60 1.70 0.77.60 0.77.00 0.77.40 multiple holes, some overlag 356 U4461 8 101 X 1 1.60 1.60 0.81.58 0.82.19 0.82.19 0.82.19 0.82.19 multiple holes, some overlag 356 U4461 8 102 X 1 1.50 0.85.30 0.85.78 0.82.19 0.82.19 multiple holes, some overlag 356 U4461 8 102 X 1 1.31 0.91.55 0.80.19 0.82.19 0.80.16 0.80.19 0.80.16 0.80.19													multiple holes, some overlap	
058 Urdef B 100 X CC 0.44 0.74 077.03 077.47 077.03 077.47 multiple holes, some overlag 055 Urdef B 101 X 2 1.40 1.50 077.80													multiple holes, some overlap	
358 Utdel B 101 X 1 1.50 1.80 677.60 677.60 677.80 667.80 668.80 668.18 688.80 688.80 688.80 688.80 688.70 688.73 688.93 688.73 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 688.93 <td></td> <td>multiple holes, some overlap</td> <td></td>													multiple holes, some overlap	
355 Utdef B 101 X 2 1.40 1.40 677.60 687.60 688.70 688.70 688.70 688.70 688.70 688.70 688.70 689.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 699.70 <td></td>														
156 Ut461 8 101 X 3 1.40 67.00 660.40 073.00 660.40 multipe holes, some overlap 356 Ut461 8 101 X 5 0.61 0.61 661.58 661.58 681.58 681.58 681.58 681.58 681.58 682.19 multipe holes, some overlap 356 Ut461 8 101 X CC 0.41 0.41 682.60 682.19 681.58 687.30 multipe holes, some overlap 356 Ut461 8 102 X 1 1.50 1.66.83 687.30 687.30 687.30 multipe holes, some overlap 356 Ut461 8 102 X 4 1.11 1.16 683.76 688.85 687.70 688.76 688.65 multipe holes, some overlap 350 Ut461 8 102 X 4 1.12 692.36 692.35 693.58 684.67 multipe holes, some overlap 350													multiple holes, some overlap	
956 Utdef1 8 101 X 4 1.18 680.40 681.58 680.40 681.58 multipe holes, some overlap 356 Utdef1 8 101 X CC 0.41 0.61 682.19 682.19 682.19 682.10 multipe holes, some overlap 356 Utdef1 8 102 X 2 1.48 1.48 682.70 682.70 687.30 687.30 multipe holes, some overlap 356 Utdef1 8 102 X 4 1.10 1.10 689.95 688.78 687.30 688.78 multipe holes, some overlap 356 Utdef1 8 102 X 4 1.10 1.10 689.95 691.05 691.95 691.95 multipe holes, some overlap 356 Utdef1 8 102 X C 0.48 692.36 691.05 691.36 multipe holes, some overlap 356 Utdef1 8 103 X 1 1.31<														
1950 U1461 B 101 X 5 0.61 0.61 061.58 062.19 062.19 multiple holes, some overlag 356 U1461 B 102 X 1 1.50 150 065.80 067.30 068.70 068.70 multiple holes, some overlag 356 U1461 B 102 X 3 1.17 1.17 688.73 068.78 068.95 multiple holes, some overlag 356 U1461 B 102 X 4 1.10 1.10 689.95 691.05 6689.95 multiple holes, some overlag 356 U1461 B 102 X 6 1.22 1.22 602.36 691.05 692.36 multiple holes, some overlag 356 U1461 B 102 X C 0.49 693.58 694.07 693.58 694.07 multiple holes, some overlag 356 U1461 B 103 X 1 1.31 693.58 694.17 <td></td>														
OSE U1461 B 101 X CC 0.41 082.19 082.20 082.20 082.20 multiple holes, some overlap 356 U1461 B 102 X 2 1.48 1.48 087.30 686.78 687.30 686.78 687.30 688.78 multiple holes, some overlap 356 U1461 B 102 X 4 1.10 1.17 1.18 689.58 687.8 688.78 689.59 multiple holes, some overlap 356 U1461 B 102 X 4 1.10 1.10 689.95 691.05 682.36 691.05 multiple holes, some overlap 356 U1461 B 102 X 6 1.22 0.23.86 691.05 692.36 693.58 694.07 multiple holes, some overlap 356 U1461 B 103 X 2 1.37 1.37 695.11 695.38 694.17 multiple holes, some overlap 355 1.16 1.16														
Seb U1461 B 102 X 1 1.50 685.80 687.30 685.80 687.30<														
356 U1461 8 102 X 2 1.48 1.48 687.30 688.78 689.730 688.78 mutiple holes, some overtap 356 U1461 8 102 X 4 1.10 1.17 687.78 689.95 689.75 691.05 692.38 691.05 692.38 691.05 692.38 691.05 692.38 692.38 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.07 693.58 694.17 693.58 694.18 695.11 696.48 695.11 696.48 697.81 698.48 697.81 698.48 697.81 698.48 697.81 698.38 698.48 697.81 698.38 698.42 699.38 698.42 699.38 698.42 699.38 698.42														
356 U1461 B 102 X 3 1.17 1.17 688.78 689.95 668.78 699.95 multiple holes, some overlap 356 U1461 B 102 X 4 1.10 1.10 689.95 691.05 692.36 693.58 multiple holes, some overlap 356 U1461 B 102 X 6 1.22 1.22 692.36 693.58 694.07 693.58 694.07 multiple holes, some overlap 356 U1461 B 102 X C 0.44 0.49 693.58 694.07 693.58 694.07 multiple holes, some overlap 356 U1461 B 103 X 1 1.31 1.37 695.11 696.48 697.81 696.81 multiple holes, some overlap 356 U1461 B 103 X 4 0.95 0.95 697.81 696.781 699.38 699.38 699.38 699.38 699.38 699.38 699.8														
1566 U1461 B 102 X 4 1.10 1.10 689.95 691.05 691.05 multiple holes, some overlap 1566 U1461 B 102 X 6 1.22 1.22 692.36 693.38 692.36 693.58 multiple holes, some overlap 1565 U1461 B 102 X 6 1.22 1.22 692.36 693.38 692.36 693.58 multiple holes, some overlap 1565 U1461 B 103 X 1 1.31 1.37 695.11 696.48 697.81 multiple holes, some overlap 1565 U1461 B 103 X 3 1.33 696.48 697.81 698.78 699.38 multiple holes, some overlap 1565 U1461 B 103 X 5 0.62 692.26 699.38 699.38 699.82 multiple holes, some overlap 1055 1056 1056 1056 1056 1050 1050 1050													1 1	
1356 UH461 B 102 X 5 1.31 691.05 692.36 c93.58 691.05 692.38 multiple holes, some overlap 1356 UH461 B 102 X C 0.49 0.49 693.58 694.07 693.58 694.07 multiple holes, some overlap 1356 UH461 B 103 X 1 1.31 693.80 695.11 695.80 696.41 multiple holes, some overlap 1356 UH461 B 103 X 2 1.37 695.11 696.48 697.81 696.48 multiple holes, some overlap 1356 UH461 B 103 X 4 0.95 697.81 696.78 697.81 696.76 699.38 multiple holes, some overlap 1356 UH461 B 103 X C 0.44 699.38 699.82 699.38 699.82 multiple holes, some overlap 1356 UH461 B 104 X 3													1 1	
156 U1461 B 102 X 6 1.22 122 162.8 169.36														
156 U1461 B 102 X CC 0.49 693.80 694.07 693.80 694.07 multiple holes, some overlap 356 U1461 B 103 X 1 1.31 1.37 695.11 693.80 695.11 693.80 695.11 multiple holes, some overlap 356 U1461 B 103 X 4 0.95 697.81 696.48 697.81 696.48 697.81 multiple holes, some overlap 356 U1461 B 103 X 4 0.95 697.81 696.76 697.81 696.48 697.81 multiple holes, some overlap 356 U1461 B 103 X 5 0.62 0.62 697.81 698.35 698.38 699.38 699.38 699.38 699.85 multiple holes, some overlap 356 U1461 B 104 X 1 0.85 0.85 701.15 multiple holes, some overlap 1.55 50.50 701.15 mult														
1356 UH461 B 103 X 1 1.31 1.31 693.00 695.11 696.30 695.11 multiple holes, some overlap 256 UH461 B 103 X 2 1.37 1.33 696.44 697.81 696.41 695.11 multiple holes, some overlap 256 UH461 B 103 X 4 0.95 697.81 696.76 697.81 696.76 multiple holes, some overlap 256 UH461 B 103 X 5 0.62 698.76 699.38 699.82 multiple holes, some overlap 256 UH461 B 104 X 1 0.85 0.685 699.38 699.85 multiple holes, some overlap 256 UH461 B 104 X 1 0.85 698.80 699.85 701.15 multiple holes, some overlap 256 UH461 B 104 X 4 1.50 701.15 702.30 701.15 702.3														
156 U1461 B 103 X 2 1.37 1.97 695.11 696.48 695.11 696.48 697.81 696.48 697.81 696.48 697.81 696.48 697.81 696.48 697.81 696.76 multiple holes, some overlap 356 U1461 B 103 X 4 0.95 0.62 696.76 699.38 696.76 699.38 multiple holes, some overlap 356 U1461 B 103 X C 0.44 0.44 699.38 699.62 699.38 multiple holes, some overlap 356 U1461 B 104 X 1 0.85 0.85 698.62 699.38 699.65 multiple holes, some overlap 356 U1461 B 104 X 3 1.15 170.15 702.30 701.15 multiple holes, some overlap 356 U1461 B 104 X 4 0.76 0.78 703.80 704.58 704.94 mult														
1356 U1461 B 103 X 3 1.33 1696.48 697.81 696.48 697.81 multiple holes, some overlap 3366 U1461 B 103 X 5 0.62 698.76 699.38 699.38 multiple holes, some overlap 3366 U1461 B 103 X C 0.44 0.44 699.38 699.62 multiple holes, some overlap 3366 U1461 B 104 X 1 0.85 0.865 699.62 699.38 699.62 multiple holes, some overlap 3366 U1461 B 104 X 2 1.50 1.50 699.65 701.15 702.30 multiple holes, some overlap 3366 U1461 B 104 X 4 1.50 703.80 704.58 703.80 704.58 multiple holes, some overlap 3366 U1461 B 104 X CC 0.36 704.58 704.58 704.58 704.58 <														
1556 U1461 B 103 X 4 0.95 0.95 0.971 0.962 0.971 0.961 0.982 0.991														
356 U1461 B 103 X 5 0.62 0.62 698.76 699.38 698.76 699.38 multiple holes, some overlap 356 U1461 B 103 X CC 0.44 0.44 699.38 699.82 699.38 699.82 multiple holes, some overlap 356 U1461 B 104 X 1 0.85 0.85 698.60 699.65 701.15 multiple holes, some overlap 356 U1461 B 104 X 2 1.50 1.50 702.30 701.15 702.30 703.80 multiple holes, some overlap 356 U1461 B 104 X 4 1.50 1.50 702.30 703.80 704.58 704.94 multiple holes, some overlap 356 U1461 B 104 X 2 1.27 71.40 711.40 71.40 71.40 71.40 71.40 71.40 71.40 71.40 71.40 71.40 71.40														
356 U1461 B 103 X CC 0.44 0.44 699.38 699.82 699.38 699.82 multiple holes, some overlap 356 U1461 B 104 X 1 0.85 0.85 699.80 699.85 699.85 multiple holes, some overlap 356 U1461 B 104 X 2 1.50 1.50 699.65 701.15 702.30 multiple holes, some overlap 356 U1461 B 104 X 3 1.15 71.15 702.30 701.30 multiple holes, some overlap 356 U1461 B 104 X 5 0.78 702.30 703.80 704.58 multiple holes, some overlap 356 U1461 B 104 X 5 0.78 703.80 704.58 704.94 704.58 704.94 multiple holes, some overlap 356 U1461 B 106 X 1 1.50 1.50 705.90 710.40 <td></td> <td>1 1</td> <td></td>													1 1	
356 U1461 B 104 X 1 0.85 0.85 698.65 698.65 698.65 multiple holes, some overlap 356 U1461 B 104 X 2 1.50 1.50 699.65 701.15 699.65 701.15 multiple holes, some overlap 356 U1461 B 104 X 4 1.50 1.50 702.30 703.80 702.30 703.80 multiple holes, some overlap 356 U1461 B 104 X 5 0.78 0.78 703.80 704.58 703.80 704.58 multiple holes, some overlap 356 U1461 B 104 X C 0.36 704.58 704.94 704.58 704.94 multiple holes, some overlap 356 U1461 B 106 X 1 1.50 710.40 711.67 710.40 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 71													1 1	
356 U1461 B 104 X 2 1.50 699.65 701.15 699.65 701.15 multiple holes, some overlap 356 U1461 B 104 X 3 1.15 1.15 702.30 701.15 702.30 multiple holes, some overlap 356 U1461 B 104 X 4 1.50 702.30 703.80 702.30 multiple holes, some overlap 356 U1461 B 104 X 5 0.78 0.78 703.80 704.58 703.80 704.58 multiple holes, some overlap 356 U1461 B 106 X 1 1.50 708.90 710.40 789.90 710.40 multiple holes, some overlap 356 U1461 B 106 X 3 1.21 711.87 712.88 711.67 712.88 714.34 multiple holes, some overlap 356 U1461 B 106 X 4 1.46 712.88 714.3														
356 U1461 B 104 X 3 1.15 1.15 701.15 702.30 701.15 702.30 multiple holes, some overlap 356 U1461 B 104 X 4 1.50 702.30 703.80 702.30 703.80 multiple holes, some overlap 356 U1461 B 104 X C 0.36 0.78 703.80 704.58 703.80 704.58 704.94 multiple holes, some overlap 356 U1461 B 106 X C 0.36 704.58 704.94 704.58 704.94 multiple holes, some overlap 356 U1461 B 106 X 2 1.27 710.40 711.67 710.40 711.67 712.88 711.67 712.88 multiple holes, some overlap 356 U1461 B 106 X 4 1.46 714.34 715.40 714.34 714.34 multiple holes, some overlap 356 U1461 B														
356 U1461 B 104 X 4 1.50 702.30 703.80 702.30 703.80 multiple holes, some overlap 356 U1461 B 104 X 5 0.78 0.78 703.80 704.58 703.80 704.58 multiple holes, some overlap 356 U1461 B 106 X 1 1.50 704.58 704.94 704.58 704.94 multiple holes, some overlap 356 U1461 B 106 X 1 1.50 708.90 710.40 718.90 710.40 multiple holes, some overlap 356 U1461 B 106 X 2 1.21 711.67 712.88 711.67 714.44 multiple holes, some overlap 356 U1461 B 106 X 5 1.06 712.88 714.34 715.40 multiple holes, some overlap 356 U1461 B 106 X 5 1.06 716.20 717.02 716														
356 U1461 B 104 X 5 0.78 0.78 703.80 704.58 703.80 704.58 multiple holes, some overlap 356 U1461 B 106 X C 0.36 0.36 704.58 704.94 704.58 704.94 multiple holes, some overlap 356 U1461 B 106 X 1 1.50 708.90 710.40 706.90 710.40 multiple holes, some overlap 356 U1461 B 106 X 3 1.21 1.27 710.40 711.67 712.88 711.37 multiple holes, some overlap 356 U1461 B 106 X 4 1.46 1.46 712.88 714.34 712.88 714.34 multiple holes, some overlap 356 U1461 B 106 X 6 0.72 715.40 716.12 717.02 716.12 multiple holes, some overlap 356 U1461 B 106 X C<														
356 U1461 B 104 X CC 0.36 0.704.58 704.94 704.58 704.94 multiple holes, some overlap 356 U1461 B 106 X 1 1.50 1.50 708.90 710.40 708.90 710.40 711.47 multiple holes, some overlap 356 U1461 B 106 X 2 1.27 1.27 710.40 711.67 712.88 multiple holes, some overlap 356 U1461 B 106 X 4 1.46 1.46 712.88 711.67 712.88 714.34 712.88 multiple holes, some overlap 356 U1461 B 106 X 5 1.06 1.06 714.34 715.40 716.12 717.02 multiple holes, some overlap 356 U1461 B 106 X 6 0.72 0.72 715.40 716.12 717.02 multiple holes, some overlap 356 U1461 B 106														
356 U1461 B 106 X 1 1.50 708.90 710.40 708.90 710.40 multiple holes, some overlap 356 U1461 B 106 X 2 1.27 1.27 710.40 711.67 710.40 711.67 multiple holes, some overlap 356 U1461 B 106 X 3 1.21 711.67 712.88 711.67 712.88 multiple holes, some overlap 356 U1461 B 106 X 4 1.46 712.88 711.43 715.40 716.34 multiple holes, some overlap 356 U1461 B 106 X 6 0.72 0.72 715.40 716.12 715.40 716.12 multiple holes, some overlap 356 U1461 B 106 X 7 0.90 0.90 716.12 717.02 716.30 717.37 multiple holes, some overlap 356 U1461 B 106 X CC 0.35														
356 U1461 B 106 X 2 1.27 710.40 711.67 710.40 711.67 710.40 711.67 710.40 711.67 710.40 711.67 710.40 711.67 710.40 711.67 710.40 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 711.67 712.88 714.34 714.34 714.34 714.34 714.34 714.34 714.34 714.34 716.40 714.34 716.40 714.34 716.40 716.12 717.00 716.12 717.02 716.12 717.02 716.12 717.02 717.02 717.02 717.02 717.02 717.02 717.02 717.02 717.02 717.02 717.02 717.02 717.02 717.02 717.02 719.40<														
356 U1461 B 106 X 3 1.21 11.67 712.88 711.67 712.88 multiple holes, some overlap 356 U1461 B 106 X 4 1.46 1.46 712.88 711.67 712.88 714.34 multiple holes, some overlap 356 U1461 B 106 X 5 1.06 1.06 714.34 715.40 714.34 715.40 multiple holes, some overlap 356 U1461 B 106 X 6 0.72 0.72 715.40 716.12 715.40 716.12 multiple holes, some overlap 356 U1461 B 106 X 7 0.90 0.90 716.12 717.02 717.37 multiple holes, some overlap 356 U1461 B 107 X 1 1.50 717.02 717.37 717.02 717.37 multiple holes, some overlap 356 U1461 B 107 X 2 1.02 <td></td> <td>1 1</td> <td> </td>													1 1	
356 U1461 B 106 X 4 1.46 1.46 712.88 714.34 712.88 714.34 multiple holes, some overlap 356 U1461 B 106 X 5 1.06 1.06 714.34 715.40 714.34 715.40 multiple holes, some overlap 356 U1461 B 106 X 6 0.72 0.72 715.40 716.12 715.40 716.12 multiple holes, some overlap 356 U1461 B 106 X 7 0.90 0.90 716.12 717.02 716.12 717.02 multiple holes, some overlap 356 U1461 B 107 X 1 1.50 1.50 717.90 719.40 717.90 719.40 720.42 720.42 multiple holes, some overlap 356 U1461 B 107 X 2 1.02 1.02 719.40 720.42 720.42 720.72 multiple holes, some overlap 356														
356 U1461 B 106 X 5 1.06 1.06 714.34 715.40 714.34 715.40 multiple holes, some overlap 356 U1461 B 106 X 6 0.72 0.72 715.40 716.12 715.40 716.12 multiple holes, some overlap 356 U1461 B 106 X 7 0.90 0.90 716.12 717.02 716.12 717.02 multiple holes, some overlap 356 U1461 B 106 X CC 0.35 0.35 717.02 717.37 multiple holes, some overlap 356 U1461 B 107 X 1 1.50 1.50 717.90 719.40 720.42 multiple holes, some overlap 356 U1461 B 107 X 2 1.02 719.40 720.42 719.40 multiple holes, some overlap 356 U1461 B 108 X 1 1.28 720.90 722.18 <td></td>														
356 U1461 B 106 X 6 0.72 0.72 715.40 716.12 715.40 716.12 multiple holes, some overlap 356 U1461 B 106 X 7 0.90 0.90 716.12 717.02 716.12 717.02 multiple holes, some overlap 356 U1461 B 106 X CC 0.35 0.35 717.02 717.37 multiple holes, some overlap 356 U1461 B 107 X 1 1.50 1.50 717.90 719.40 717.90 719.40 multiple holes, some overlap 356 U1461 B 107 X 2 1.02 1.02 719.40 720.42 719.40 720.42 multiple holes, some overlap 356 U1461 B 107 X CC 0.30 0.30 720.42 720.42 720.42 multiple holes, some overlap 356 U1461 B 108 X 1 1.28														
356 U1461 B 106 X 7 0.90 0.90 716.12 717.02 716.12 717.02 multiple holes, some overlap 356 U1461 B 106 X CC 0.35 0.35 717.02 717.37 717.02 717.37 multiple holes, some overlap 356 U1461 B 107 X 1 1.50 1.50 717.90 719.40 717.90 719.40 multiple holes, some overlap 356 U1461 B 107 X 1 1.50 717.92 719.40 720.42 70.42 multiple holes, some overlap 356 U1461 B 107 X CC 0.30 0.30 720.42 720.72 720.42 720.72 multiple holes, some overlap 356 U1461 B 108 X 1 1.28 720.90 722.18 720.90 722.18 723.37 multiple holes, some overlap 356 U1461 B 108														
356 U1461 B 106 X CC 0.35 0.15 717.02 717.37 717.02 717.37 multiple holes, some overlap 356 U1461 B 107 X 1 1.50 1.50 717.90 719.40 717.90 719.40 multiple holes, some overlap 356 U1461 B 107 X 2 1.02 719.40 720.42 719.40 720.42 multiple holes, some overlap 356 U1461 B 107 X CC 0.30 0.30 720.42 720.42 720.42 multiple holes, some overlap 356 U1461 B 108 X 1 1.28 720.90 722.18 720.90 722.18 multiple holes, some overlap 356 U1461 B 108 X 2 1.19 1.19 722.18 723.37 722.18 723.37 multiple holes, some overlap 356 U1461 B 108 X 2 1.25<													1 1	
356 U1461 B 107 X 1 1.50 1.50 717.90 719.40 717.90 719.40 multiple holes, some overlap 356 U1461 B 107 X 2 1.02 719.40 720.42 719.40 720.42 multiple holes, some overlap 356 U1461 B 107 X CC 0.30 0.30 720.42 720.72 720.42 720.72 multiple holes, some overlap 356 U1461 B 108 X 1 1.28 720.90 722.18 720.90 722.18 multiple holes, some overlap 356 U1461 B 108 X 2 1.19 1.19 722.18 723.37 722.18 723.37 multiple holes, some overlap 356 U1461 B 108 X 2 1.19 1.25 723.37 724.62 723.37 724.62 multiple holes, some overlap 356 U1461 B 108 X 4													1 1	
356 U1461 B 107 X 2 1.02 719.40 720.42 719.40 720.42 multiple holes, some overlap 356 U1461 B 107 X CC 0.30 0.30 720.42 720.72 720.42 720.72 multiple holes, some overlap 356 U1461 B 108 X 1 1.28 720.90 722.18 720.90 722.18 multiple holes, some overlap 356 U1461 B 108 X 2 1.19 1.19 722.18 720.37 722.42 720.37 multiple holes, some overlap 356 U1461 B 108 X 2 1.19 722.18 723.37 724.62 723.37 multiple holes, some overlap 356 U1461 B 108 X 3 1.25 723.37 724.62 723.37 724.62 725.35 multiple holes, some overlap 356 U1461 B 108 X 4 0.														
356 U1461 B 107 X CC 0.30 0.30 720.42 720.72 720.42 720.72 multiple holes, some overlap 356 U1461 B 108 X 1 1.28 720.90 722.18 720.90 722.18 multiple holes, some overlap 356 U1461 B 108 X 2 1.19 1.19 722.18 723.37 722.18 723.37 multiple holes, some overlap 356 U1461 B 108 X 3 1.25 1.25 723.37 724.62 723.37 724.62 multiple holes, some overlap 356 U1461 B 108 X 4 0.73 0.73 724.62 725.35 724.62 725.35 multiple holes, some overlap 356 U1461 B 108 X 5 0.92 0.92 725.35 726.27 725.35 726.27 multiple holes, some overlap 356 U1461 B 108 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
356 U1461 B 108 X 1 1.28 1.28 720.90 722.18 multiple holes, some overlap 356 U1461 B 108 X 2 1.19 1.19 722.18 723.37 722.18 723.37 multiple holes, some overlap 356 U1461 B 108 X 3 1.25 1.25 723.37 724.62 723.37 724.62 multiple holes, some overlap 356 U1461 B 108 X 4 0.73 0.73 724.62 725.35 724.62 725.35 multiple holes, some overlap 356 U1461 B 108 X 4 0.73 0.73 724.62 725.35 724.62 725.35 multiple holes, some overlap 356 U1461 B 108 X 5 0.92 0.92 725.35 726.27 725.35 726.27 multiple holes, some overlap														
356 U1461 B 108 X 2 1.19 1.19 722.18 723.37 722.18 723.37 multiple holes, some overlap 356 U1461 B 108 X 3 1.25 1.25 723.37 724.62 723.37 724.62 multiple holes, some overlap 356 U1461 B 108 X 4 0.73 0.73 724.62 725.35 724.62 725.35 multiple holes, some overlap 356 U1461 B 108 X 4 0.73 0.73 724.62 725.35 724.62 725.35 multiple holes, some overlap 356 U1461 B 108 X 5 0.92 0.92 725.35 726.27 725.35 726.27 multiple holes, some overlap														
356 U1461 B 108 X 3 1.25 1.25 723.37 724.62 723.37 724.62 multiple holes, some overlap 356 U1461 B 108 X 4 0.73 0.73 724.62 725.35 724.62 725.35 multiple holes, some overlap 356 U1461 B 108 X 5 0.92 0.92 725.35 726.27 725.35 726.27 multiple holes, some overlap														
356 U1461 B 108 X 4 0.73 0.73 724.62 725.35 724.62 725.35 multiple holes, some overlap 356 U1461 B 108 X 5 0.92 0.92 725.35 726.27 725.35 726.27 multiple holes, some overlap														
356 U1461 B 108 X 5 0.92 0.92 725.35 726.27 725.35 726.27 multiple holes, some overlap														
ן סטטט אָר	356	U1461	В	108	Х	6	1.45	1.45	726.27	727.72	726.27	727.72	multiple holes, some overlap	
356 U1461 B 108 X CC 0.32 0.32 727.72 728.04 727.72 728.04 multiple holes, some overlap													1 1	
356 U1461 B 109 X 1 1.21 1.21 728.00 729.21 728.00 729.21														
356 U1461 B 109 X 2 1.04 1.04 729.21 730.25 729.21 730.25 multiple holes, some overlap														

Ехр	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356	U1461	В	109	Х	3	0.59	0.59	730.25	730.84	730.25	730.84	multiple holes, some overlap	
356	U1461	В	109	Х	CC	0.19	0.19	730.84	731.03	730.84	731.03	multiple holes, some overlap	
356	U1461	В	110	Х	1	1.26	1.26	737.70	738.96	737.70	738.96	multiple holes, some overlap	
356	U1461	В	110	Х	2	1.50	1.50	738.96	740.46	738.96	740.46	multiple holes, some overlap	
356	U1461	В	110	Х	3	1.50	1.50	740.46	741.96	740.46	741.96	multiple holes, some overlap	
356	U1461	В	110	Х	4	1.50	1.50	741.96	743.46	741.96	743.46	multiple holes, some overlap	
356	U1461	В	110	Х	5	1.10	1.10	743.46	744.56	743.46	744.56	multiple holes, some overlap	
356	U1461	В	110	Х	6	0.92	0.92	744.56	745.48	744.56	745.48	multiple holes, some overlap	
356	U1461	В	110	Х	CC	0.30	0.30	745.48	745.78	745.48	745.78	multiple holes, some overlap	
	U1461	В	111	Х	1	1.38	1.38	747.40	748.78	747.40	748.78	multiple holes, some overlap	
	U1461	В	111	Х	2	1.50	1.50	748.78	750.28	748.78	750.28	multiple holes, some overlap	
356	U1461	В	111	Х	3	1.50	1.50	750.28	751.78	750.28	751.78	multiple holes, some overlap	
356	U1461	В	111	Х	4	1.49	1.49	751.78	753.27	751.78	753.27	multiple holes, some overlap	
356	U1461	В	111	Х	5	1.50	1.50	753.27	754.77	753.27	754.77	multiple holes, some overlap	
356	U1461	В	111	Х	6	1.35	1.35	754.77	756.12	754.77	756.12	multiple holes, some overlap	
	U1461	В	111	Х	7	0.65	0.65	756.12	756.77	756.12	756.77	multiple holes, some overlap	
356	U1461	В	112	Х	1	1.50	1.50	757.10	758.60	757.10	758.60	multiple holes, some overlap	
356	U1461	В	112	Х	2	1.50	1.50	758.60	760.10	758.60	760.10	multiple holes, some overlap	
356	U1461	В	112	Х	3	1.50	1.50	760.10	761.60	760.10	761.60	multiple holes, some overlap	
	U1461	В	112	Х	4	1.50	1.50	761.60	763.10	761.60	763.10	multiple holes, some overlap	
356	U1461	В	112	Х	5	0.76	0.76	763.10	763.86	763.10	763.86	multiple holes, some overlap	
356	U1461	В	112	Х	CC	0.19	0.19	763.86	764.05	763.86	764.05	multiple holes, some overlap	
356	U1461	В	113	Х	1	1.45	1.45	766.80	768.25	766.80	768.25	multiple holes, some overlap	
	U1461	В	113	Х	2	1.33	1.33	768.25	769.58	768.25	769.58	multiple holes, some overlap	
356	U1461	В	113	Х	3	1.33	1.33	769.58	770.91	769.58	770.91	multiple holes, some overlap	
356	U1461	В	113	Х	4	1.07	1.07	770.91	771.98	770.91	771.98	multiple holes, some overlap	
356	U1461	В	113	Х	5	0.83	0.83	771.98	772.81	771.98	772.81	multiple holes, some overlap	
356	U1461	В	113	Х	CC	0.50	0.50	772.81	773.31	772.81	773.31	multiple holes, some overlap	
	U1461	В	114	Х	1	1.29	1.29	770.80	772.09	770.80	772.09	multiple holes, some overlap	
356	U1461	В	115	Х	1	1.23	1.23	776.10	777.33	776.10	777.33	multiple holes, some overlap	
356	U1461	В	115	Х	2	1.42	1.42	777.33	778.75	777.33	778.75	multiple holes, some overlap	
356	U1461	В	115	Х	3	1.36	1.36	778.75	780.11	778.75	780.11	multiple holes, some overlap	
	U1461	В	115	Х	4	1.54	1.54	780.11	781.65	780.11	781.65	multiple holes, some overlap	
356	U1461	В	115	Х	5	1.50	1.50	781.65	783.15	781.65	783.15	multiple holes, some overlap	
356	U1461	В	115	Х	6	1.50	1.50	783.15	784.65	783.15	784.65	multiple holes, some overlap	
356	U1461	В	115	Х	7	0.70	0.70	784.65	785.35	784.65	785.35	multiple holes, some overlap	
356	U1461	В	116	Х	1	1.50	1.50	785.80	787.30	785.80	787.30	multiple holes, some overlap	
356	U1461	В	116	Х	2	1.18	1.18	787.30	788.48	787.30	788.48	multiple holes, some overlap	
356	U1461	В	116	Х	3	1.09	1.09	788.48	789.57	788.48	789.57	multiple holes, some overlap	
	U1461	В	116	Х	4	1.53	1.53	789.57	791.10	789.57	791.10	multiple holes, some overlap	
356	U1461	В	116	Х	5	1.24	1.24	791.10	792.34	791.10	792.34	multiple holes, some overlap	
356	U1461	В	116	Х	6	1.39	1.39	792.34	793.73	792.34	793.73	multiple holes, some overlap	
	U1461	В	116	Х	7	0.99	0.99	793.73	794.72	793.73	794.72	multiple holes, some overlap	
	U1461	В	117	Х	1	1.30	1.30	795.50	796.80	795.50	796.80	multiple holes, some overlap	
	U1461	В	117	Х	2	1.52	1.52	796.80	798.32	796.80	798.32	multiple holes, some overlap	
	U1461	В	117	Х	3	1.18	1.18	798.32	799.50	798.32	799.50	multiple holes, some overlap	
	U1461	В	117	Х	4	0.98	0.98	799.50	800.48	799.50	800.48	multiple holes, some overlap	
356	U1461	В	117	Х	5	1.49	1.49	800.48	801.97	800.48	801.97	multiple holes, some overlap	
356	U1461	В	117	Х	6	1.33	1.33	801.97	803.30	801.97	803.30	multiple holes, some overlap	
	U1461	В	117	Х	7	0.56	0.56	803.30	803.86	803.30	803.86	multiple holes, some overlap	
	U1461	В	117	Х	CC	0.38	0.38	803.86	804.24	803.86	804.24	multiple holes, some overlap	
	U1461	В	118	Х	1	0.41	0.41	805.20	805.61	805.20	805.61	multiple holes, some overlap	
356	U1461	В	118	Х	2	1.45	1.45	805.61	807.06	805.61	807.06	multiple holes, some overlap	
356	U1461	В	118	Х	3	0.96	0.96	807.06	808.02	807.06	808.02	multiple holes, some overlap	
356	U1461	В	118	Х	4	0.88	0.88	808.02	808.90	808.02	808.90	multiple holes, some overlap	
	U1461	В	118	Х	5	1.03	1.03	808.90	809.93	808.90	809.93	multiple holes, some overlap	
	U1461	В	118	Х	6	0.63	0.63	809.93	810.56	809.93	810.56	multiple holes, some overlap	
356	U1461	В	118	Х	CC	0.21	0.21	810.56	810.77	810.56	810.77	multiple holes, some overlap	

Exp S	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356 U [.]	1461	В	119	Х	1	1.26	1.26	814.90	816.16	814.90	816.16	multiple holes, some overlap	
	1461	В	119	Х	2	1.13	1.13	816.16	817.29	816.16	817.29	multiple holes, some overlap	
356 U ⁻	1461	В	119	Х	3	1.27	1.27	817.29	818.56	817.29	818.56	multiple holes, some overlap	
356 U ⁻	1461	В	119	Х	4	1.28	1.28	818.56	819.84	818.56	819.84	multiple holes, some overlap	
356 U ⁻	1461	В	119	Х	5	1.17	1.17	819.84	821.01	819.84	821.01	multiple holes, some overlap	
356 U ⁻	1461	В	119	Х	6	1.12	1.12	821.01	822.13	821.01	822.13	multiple holes, some overlap	
356 U ⁻	1461	В	119	Х	7	0.82	0.82	822.13	822.95	822.13	822.95	multiple holes, some overlap	
356 U ⁻	1461	В	119	Х	CC	0.42	0.42	822.95	823.37	822.95	823.37	multiple holes, some overlap	
	1461	В	120	Х	1	1.14	1.14	822.90	824.04	822.90	824.04	multiple holes, some overlap	
	1461	В	120	Х	2	0.90	0.90	824.04	824.94	824.04	824.94	multiple holes, some overlap	
	1461	В	120	Х	3	0.95	0.95	824.94	825.89	824.94	825.89	multiple holes, some overlap	
	1461	В	120	Х	CC	0.38	0.38	825.89	826.27	825.89	826.27	multiple holes, some overlap	
	1461	В	121	Х	1	1.27	1.27	827.10	828.37	827.10	828.37	multiple holes, some overlap	
	1461	В	121	Х	2	1.47	1.47	828.37	829.84	828.37	829.84	multiple holes, some overlap	
	1461	В	121	Х	3	1.50	1.50	829.84	831.34	829.84	831.34	multiple holes, some overlap	
	1461	В	121	Х	4	1.50	1.50	831.34	832.84	831.34	832.84	multiple holes, some overlap	
	1461	В	121	Х	5	0.75	0.75	832.84	833.59	832.84	833.59	multiple holes, some overlap	
	1461	В	121	Х	CC	0.40	0.40	833.59	833.99	833.59	833.99	multiple holes, some overlap	
	1461	В	122	Х	1	1.37	1.37	832.80	834.17	832.80	834.17	multiple holes, some overlap	
	1461	В	122	Х	CC	0.54	0.54	834.17	834.71	834.17	834.71	multiple holes, some overlap	
	1461	В	123	Х	1	0.95	0.95	836.60	837.55	836.60	837.55	multiple holes, some overlap	
	1461	В	123	Х	2	1.14	1.14	837.55	838.69	837.55	838.69	multiple holes, some overlap	
	1461	В	123	Х	3	1.42	1.42	838.69	840.11	838.69	840.11	multiple holes, some overlap	
	1461	В	123	Х	CC	0.53	0.53	840.11	840.64	840.11	840.64	multiple holes, some overlap	
	1461	В	124	Х	1	1.43	1.43	842.60	844.03	842.60	844.03	multiple holes, some overlap	
	1461	В	124	Х	2	1.51	1.51	844.03	845.54	844.03	845.54	multiple holes, some overlap	
	1461	В	124	Х	3	1.50	1.50	845.54	847.04	845.54	847.04	multiple holes, some overlap	
	1461	В	124	Х	4	1.50	1.50	847.04	848.54	847.04	848.54	multiple holes, some overlap	
	1461	В	124	Х	5	1.50	1.50	848.54	850.04	848.54	850.04	multiple holes, some overlap	
	1461	В	124	Х	6	0.96	0.96	850.04	851.00	850.04	851.00	multiple holes, some overlap	
	1461	В	125	X	1	1.50	1.50	852.30	853.80	852.30	853.80	multiple holes, some overlap	
	1461	В	125	X	2	1.50	1.50	853.80	855.30	853.80	855.30	multiple holes, some overlap	
	1461	В	125	Х	3	1.49	1.49	855.30	856.79	855.30	856.79	multiple holes, some overlap	
	1461	В	125	X	4	1.05	1.05 0.46	856.79	857.84	856.79	857.84	multiple holes, some overlap	
	1461 1461	B	125 126	X X	CC 1	0.46	0.46	857.84 857.30	858.30 858.41	857.84 857.30	858.30 858.41	multiple holes, some overlap	
	1461	B	120	X	2	0.89	0.89	858.41	859.30	858.41	859.30	multiple holes, some overlap multiple holes, some overlap	
	1461	B	120	X	2	1.32	1.32	859.30	860.62	859.30	860.62	multiple holes, some overlap	
	1461	В	126	X	3	1.01	1.01	860.62	861.63	860.62	861.63	multiple holes, some overlap	
	1461	В	126	X	4 5	1.45	1.45	861.63	863.08	861.63	863.08	multiple holes, some overlap	
	1461	B	120	X	6	0.94	0.94	863.08	864.02	863.08	864.02	multiple holes, some overlap	
	1461	B	120	X	CC	0.33	0.33	864.02	864.35	864.02	864.35	multiple holes, some overlap	
	1461	B	120	X	1	1.27	1.27	864.00	865.27	864.00	865.27	multiple holes, some overlap	
	1461	B	127	X	2	1.28	1.27	865.27	866.55	865.27	866.55	multiple holes, some overlap	
	1461	B	127	X	3	1.20	1.20	866.55	867.82	866.55	867.82	multiple holes, some overlap	
	1461	B	127	X	CC	0.50	0.50	867.82	868.32	867.82	868.32	multiple holes, some overlap	1
	1461	B	128	X	1	1.48	1.48	869.70	871.18	869.70	871.18	multiple holes, some overlap	1
	1461	В	128	X	2	0.72	0.72	871.18	871.90	871.18	871.90	multiple holes, some overlap	
	1461	B	128	X	3	1.26	1.26	871.90	873.16	871.90	873.16	multiple holes, some overlap	İ
	1461	B	128	X	4	0.86	0.86	873.16	874.02	873.16	874.02	multiple holes, some overlap	İ
	1461	B	128	Х	CC	0.55	0.55	874.02	874.57	874.02	874.57	multiple holes, some overlap	
	1461	B	129	Х	1	1.48	1.48	873.70	875.18	873.70	875.18	multiple holes, some overlap	1
	1461	B	129	Х	2	1.31	1.31	875.18	876.49	875.18	876.49	multiple holes, some overlap	
	1461	B	129	X	3	0.82	0.82	876.49	877.31	876.49	877.31	multiple holes, some overlap	
	1461	В	129	Х	CC	0.43	0.43	877.31	877.74	877.31	877.74	multiple holes, some overlap	
	1461	C	5	Н	3	1.50	1.50	38.86	40.36	44.05	45.55	accommodates splice	1
	1461	С	5	Н	4	0.93	0.93	40.36	41.29	45.55	46.48	accommodates splice	
	1461	С	6	Н	1	1.50	1.50	46.40	47.90	51.04	52.54	accommodates splice	

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356	U1461	С	6	Н	2	1.50	1.50	47.90	49.40	52.54	54.04	accommodates splice	
356	U1461	С	6	Н	3	1.50	1.50	49.40	50.90	54.04	55.54	accommodates splice	
	U1461	С	6	Н	4	1.50	1.50	50.90	52.40	55.54	57.04	accommodates splice	
356	U1461	С	8	Н	1	1.50	1.50	63.50	65.00	67.89	69.39	accommodates splice	
	U1461	С	8	Н	2	1.50	1.50	65.00	66.50	69.39	70.89	accommodates splice	
	U1461	С	8	Н	3	1.50	1.50	66.50	68.00	70.89	72.39	accommodates splice	
356	U1461	С	8	Н	4	1.50	1.53	68.00	69.53	72.39	73.92	accommodates splice	
356	U1461	С	8	Н	5	1.50	1.50	69.53	71.03	73.92	75.42	accommodates splice	
356	U1461	С	8	Н	6	1.21	1.21	71.03	72.24	75.42	76.63	accommodates splice	
	U1461	С	8	Н	7	0.72	0.72	72.24	72.96	76.63	77.35	accommodates splice	
	U1461	С	8	Н	CC	0.29	0.29	72.96	73.25	77.35	77.64	accommodates splice	
	U1461	С	9	Н	1	1.51	1.51	73.00	74.51	80.35	81.86	accommodates splice	
	U1461	С	9	Н	2	1.50	1.50	74.51	76.01	81.86	83.36	accommodates splice	
356	U1461	С	9	Н	7	1.04	1.04	81.94	82.98	89.29	90.33	accommodates splice	
	U1461	С	9	Н	CC	0.24	0.24	82.98	83.22	90.33	90.57	accommodates splice	
356	U1461	С	10	Н	1	1.44	1.44	82.50	83.94	90.70	92.14	accommodates splice	
356	U1461	С	10	Н	6	1.43	1.43	89.69	91.12	97.89	99.32	accommodates splice	
356	U1461	С	10	Н	7	1.11	1.11	91.12	92.23	99.32	100.43	accommodates splice	
	U1461	С	10	Н	CC	0.42	0.42	92.23	92.65	100.43	100.85	accommodates splice	
	U1461	С	11	Н	1	1.41	1.41	92.00	93.41	103.70	105.11	accommodates splice	
	U1461	С	11	H	2	1.41	1.41	93.41	94.82	105.11	106.52	accommodates splice	
	U1461	С	11	Н	3	1.32	1.32	94.82	96.14	106.52	107.84	accommodates splice	
356	U1461	С	11	Н	7	1.49	1.49	100.44	101.93	112.14	113.63	accommodates splice	
356	U1461	С	11	Н	CC	0.22	0.22	101.93	102.15	113.63	113.85	accommodates splice	
	U1461	С	12	Н	1	0.31	0.31	101.50	101.81	114.50	114.81	accommodates splice	
356	U1461	С	12	Н	2	1.41	1.41	101.81	103.22	114.81	116.22	accommodates splice	
	U1461	С	12	Н	3	1.43	1.43	103.22	104.65	116.22	117.65	accommodates splice	
	U1461	С	13	Н	6	1.41	1.41	118.09	119.50	131.09	132.50	accommodates splice	
	U1461	С	13	Н	7	1.15	1.15	119.50	120.65	132.50	133.65	accommodates splice	
	U1461	С	14	Н	1	1.32	1.32	120.50	121.82	136.60	137.92	accommodates splice	
356	U1461	С	14	H	2	1.45	1.45	121.82	123.27	137.92	139.37	accommodates splice	
356	U1461	С	16	Н	1	1.44	1.44	139.50	140.94	156.80	158.24	accommodates splice	
	U1461	С	16	Н	2	1.44	1.44	140.94	142.38	158.24	159.68	accommodates splice	
	U1461	С	16	Н	3	1.44	1.44	142.38	143.82	159.68	161.12	accommodates splice	
	U1461	C	16	H	4	1.45	1.45	143.82	145.27	161.12	162.57	accommodates splice	
	U1461	С	16	H	5	1.45	1.45	145.27	146.72	162.57	164.02	accommodates splice	
	U1461	С	16	Н	6	1.35	1.35	146.72	148.07	164.02	165.37	accommodates splice	
	U1461	C	16	H	7	0.92	0.92	148.07	148.99	165.37	166.29	accommodates splice	<u> </u>
356	U1461	С	16	Н	CC	0.67	0.67	148.99	149.66	166.29	166.96	accommodates splice	
356	U1461	C	17	H	1	1.00	1.00	149.00	150.00	170.40	171.40	accommodates splice	
356	U1461	C	17	H	2	0.58	0.58	150.00	150.58	171.40	171.98	accommodates splice	<u> </u>
	U1461	C	18	H	1	1.46	1.46	158.50	159.96	179.90	181.36	accommodates splice	ļ
	U1461	C	18	H	2	1.45	1.45	159.96	161.41	181.36	182.81	accommodates splice	
	U1461	C	18	H	3	1.35	1.35	161.41	162.76	182.81	184.16	accommodates splice	
	U1461	C	18	H	4	1.33	1.33	162.76	164.09	184.16	185.49	accommodates splice	ļ
	U1461	C	18	Н	CC	0.18	0.18	168.30	168.48	189.70	189.88	accommodates splice	ļ
	U1461	C	19	H	1	0.47	0.47	168.00	168.47	191.20	191.67	accommodates splice	<u> </u>
	U1461	C	19	H	2	1.39	1.39	168.47	169.86	191.67	193.06	accommodates splice	<u> </u>
356	U1461	C	19	H	3	1.38	1.38	169.86	171.24	193.06	194.44	accommodates splice	
	U1461	C	19	H	4	1.42	1.42	171.24	172.66	194.44	195.86	accommodates splice	┼────┤
	U1461	C	19	H	5	1.37	1.37	172.66	174.03	195.86	197.23	accommodates splice	<u>↓</u>
	U1461	C	19	H	6	1.45	1.45	174.03	175.48	197.23	198.68	accommodates splice	<u> </u>
	U1461	C	19	H	7	1.46	1.46	175.48	176.94	198.68	200.14	accommodates splice	<u> </u>
	U1461	C	19	H	8	1.24	1.24	176.94	178.18	200.14	201.38	accommodates splice	<u> </u>
	U1461	С	19	Н	CC	0.28	0.28	178.18	178.46	201.38	201.66	accommodates splice	┼────┤
	U1461	C	20	<u>H</u>	1	1.42	1.42	177.50	178.92	202.20	203.62	accommodates splice	
	U1461	C	21	H	1	1.50	1.50	187.00	188.50	213.50	215.00	accommodates splice	<u> </u>
356	U1461	С	21	Н	2	1.41	1.41	188.50	189.91	215.00	216.41	accommodates splice	

Ехр	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356	U1461	С	22	Н	3	1.40	1.40	199.40	200.80	227.00	228.40	accommodates splice	
356	U1461	С	22	Н	4	1.44	1.44	200.80	202.24	228.40	229.84	accommodates splice	
356	U1461	С	22	Н	5	1.45	1.45	202.24	203.69	229.84	231.29	accommodates splice	
356	U1461	С	22	Н	6	0.85	0.85	203.69	204.54	231.29	232.14	accommodates splice	
356	U1461	С	22	Н	7	1.05	1.05	204.54	205.59	232.14	233.19	accommodates splice	
	U1461	С	22	Н	CC	0.42	0.42	205.59	206.01	233.19	233.61	accommodates splice	
356	U1461	С	23	Н	1	1.38	1.38	206.00	207.38	233.30	234.68	accommodates splice	
356	U1461	С	23	Н	2	1.40	1.40	207.38	208.78	234.68	236.08	accommodates splice	
356	U1461	С	23	Н	3	1.28	1.28	208.78	210.06	236.08	237.36	accommodates splice	
	U1461	С	23	Н	4	1.46	1.46	210.06	211.52	237.36	238.82	accommodates splice	
	U1461	С	23	Н	5	1.40	1.40	211.52	212.92	238.82	240.22	accommodates splice	
	U1461	С	23	Н	6	1.40	1.40	212.92	214.32	240.22	241.62	accommodates splice	
	U1461	С	23	Н	7	1.07	1.07	214.32	215.39	241.62	242.69	accommodates splice	
	U1461	С	23	Н	CC	0.65	0.65	215.39	216.04	242.69	243.34	accommodates splice	
	U1461	С	24	F	1	1.50	1.50	215.50	217.00	245.50	247.00	accommodates splice	
	U1461	С	24	F	2	1.50	1.50	217.00	218.50	247.00	248.50	accommodates splice	
	U1461	С	24	F	3	0.84	0.84	218.50	219.34	248.50	249.34	accommodates splice	
	U1461	С	24	F	4	0.64	0.64	219.34	219.98	249.34	249.98	accommodates splice	
	U1461	С	24	F	CC	0.30	0.30	219.98	220.28	249.98	250.28	accommodates splice	
	U1461	С	25	F	1	1.00	1.00	220.20	221.20	253.60	254.60	accommodates splice	
	U1461	С	25	F	2	0.60	0.60	221.20	221.80	254.60	255.20	accommodates splice	
	U1461	С	25	F	3	1.46	1.46	221.80	223.26	255.20	256.66	accommodates splice	
356	U1461	С	25	F	4	1.11	1.11	223.26	224.37	256.66	257.77	accommodates splice	
	U1461	С	25	F	5	0.65	0.65	224.37	225.02	257.77	258.42	accommodates splice	
	U1461	С	26	F	1	1.46	1.46	224.90	226.36	259.90	261.36	accommodates splice	
	U1461	С	26	F	CC	0.19	0.19	229.47	229.66	264.47	264.66	accommodates splice	
	U1461	С	27	F	1	0.35	0.35	229.60	229.95	264.60	264.95	accommodates splice	Disturbed
	U1461	С	27	F	2	1.46	1.46	229.95	231.41	264.95	266.41	accommodates splice	
	U1461	С	27	F	3	1.45	1.45	231.41	232.86	266.41	267.86	accommodates splice	
	U1461	С	27	F	4	1.11	1.11	232.86	233.97	267.86	268.97	accommodates splice	
	U1461	С	27	F	5	0.61	0.61	233.97	234.58	268.97	269.58	accommodates splice	
356	U1461	С	27	F	CC	0.19	0.19	234.58	234.77	269.58	269.77	accommodates splice	
	U1461	С	28	F	1	1.02	1.02	234.30	235.32	271.30	272.32	accommodates splice	
	U1461	С	28	F	2	0.73	0.73	235.32	236.05	272.32	273.05	accommodates splice	
	U1461	C	28	F	3	1.39	1.39	236.05	237.44	273.05	274.44	accommodates splice	
	U1461	С	28	<u> </u>	4	1.10	1.10	237.44	238.54	274.44	275.54	accommodates splice	
	U1461	С	28	F	5	0.71	0.71	238.54	239.25	275.54	276.25	accommodates splice	
	U1461	С	28	F	CC	0.14	0.14	239.25	239.39	276.25	276.39	accommodates splice	
	U1461	С	29	F	1	1.21	1.21	239.00	240.21	278.00	279.21	accommodates splice	
356	U1461	C	29	<u>F</u>	2	1.47	1.47	240.21	241.68	279.21	280.68	accommodates splice	
	U1461	C	29	F	3	1.47	1.47	241.68	243.15	280.68	282.15	accommodates splice	
	U1461	C	29	F	4	0.87	0.87	243.15	244.02	282.15	283.02	accommodates splice	
	U1461	C C	29 30	F F	CC	0.15	0.15	244.02	244.17	283.02	283.17	accommodates splice	Extended on deill firms
	U1461				1	0.30	0.30	243.70 244.00	244.00 245.46	283.30 283.60	283.60 285.06	multiple holes, some overlap	Extruded on drill floor
	U1461	C C	30 30	F F	2	1.46	1.46	244.00 245.46	245.46	283.60	285.06	multiple holes, some overlap	
	U1461 U1461	C	30	 	4	1.46	1.46	245.46	246.92	285.06	286.52	multiple holes, some overlap	
	U1461 U1461	C	30	 	4	0.71	0.71	246.92	248.02	286.52 287.62	287.62	multiple holes, some overlap	
	U1461 U1461	C	30	 	5 CC	0.23	0.23	248.02	248.73	287.62	288.33 288.56	multiple holes, some overlap	
	U1461 U1461	C	30	F	1	0.23	0.23	248.73	248.96	288.33 288.00	288.56	multiple holes, some overlap multiple holes, some overlap	
	U1461	C	31	 F	2	1.46	1.46	248.80	248.80	288.40	289.86	multiple holes, some overlap	
	U1461	C	31	F	3	1.36	1.46	248.80	250.26	289.86	209.00	multiple holes, some overlap	
	U1461	C	31	 F	4	1.30	1.30	250.26	251.62	209.00	291.22	multiple holes, some overlap	
	U1461 U1461	C	31	 	4 5	0.69	0.69	251.62	252.79 253.48	291.22	292.39	multiple holes, some overlap multiple holes, some overlap	
356	U1461 U1461	C	31	F	5 CC	0.89	0.89	253.48	253.46	292.39	293.08	multiple holes, some overlap	
	U1461	C	32	 F	1	1.21	1.21	253.48	253.73	293.08	293.33	multiple holes, some overlap	
	U1461 U1461	C	32	 	2	1.21	1.21	253.10	254.31	292.70	293.91		
	U1461		32	 	2	1.30	1.12	255.67	255.67	295.27	295.27	multiple holes, some overlap multiple holes, some overlap	
330	01401		JΖ	г	ა	1.12	1.12	200.07	200.79	293.21	290.39	multiple noies, some overlap	

356 U1461 C 356 U1461 C		33 33 33 33 33 33 34 34 34	F F F F F	1 2 3 4 CC	1.45 1.46 1.21	1.45 1.46	256.10	053.55				
356 U1461 C 356 U1461 C	C C C C C C C C C C C C C C C C C C C	33 33 33 34 34	F F F	3 4		1 46		257.55	295.70	297.15	multiple holes, some overlap	
356 U1461 C 356 U1461 C	C C C C C C C C C C C C C C C C C C C	33 33 34 34	F F F	4	1.21	1.40	257.55	259.01	297.15	298.61	multiple holes, some overlap	
356 U1461 C 356 U1461 C	C C C C C C C C C C	33 34 34	F			1.21	259.01	260.22	298.61	299.82	multiple holes, some overlap	
356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C	C C C C C C C	34 34	F	00	0.64	0.64	260.22	260.86	299.82	300.46	multiple holes, some overlap	
356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C	C C C C	34			0.15	0.15	260.86	261.01	300.46	300.61	multiple holes, some overlap	
356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C	C C C	34	-	1	1.45	1.45	260.80	262.25	300.40	301.85	multiple holes, some overlap	
356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C	C C	34	F	2	1.40	1.40	262.25	263.65	301.85	303.25	multiple holes, some overlap	
356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C	С		F	3	1.21	1.21	263.65	264.86	303.25	304.46	multiple holes, some overlap	
356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C		34	F	4	0.61	0.61	264.86	265.47	304.46	305.07	multiple holes, some overlap	
356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C	С	34	F	CC	0.16	0.16	265.47	265.63	305.07	305.23	multiple holes, some overlap	
356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C 356 U1461 C		35	F	1	0.34	0.34	265.50	265.84	305.10	305.44	multiple holes, some overlap	
356 U1461 0 356 U1461 0 356 U1461 0	С	35	F	2	1.44	1.44	265.84	267.28	305.44	306.88	multiple holes, some overlap	
356 U1461 0 356 U1461 0	С	35	F	3	1.40	1.40	267.28	268.68	306.88	308.28	multiple holes, some overlap	
356 U1461 C	С	35	F	4	1.21	1.21	268.68	269.89	308.28	309.49	multiple holes, some overlap	
	С	35	F	5	0.66	0.66	269.89	270.55	309.49	310.15	multiple holes, some overlap	
256 114464	С	35	F	CC	0.22	0.22	270.55	270.77	310.15	310.37	multiple holes, some overlap	
356 U1461 C	С	36	F	1	0.29	0.29	270.20	270.49	309.80	310.09	multiple holes, some overlap	
356 U1461 C	С	36	F	2	1.44	1.44	270.49	271.93	310.09	311.53	multiple holes, some overlap	
	С	36	F	3	1.46	1.46	271.93	273.39	311.53	312.99	multiple holes, some overlap	
	С	36	F	4	1.41	1.41	273.39	274.80	312.99	314.40	multiple holes, some overlap	
	С	36	F	5	0.53	0.53	274.80	275.33	314.40	314.93	multiple holes, some overlap	
	С	36	F	CC	0.17	0.17	275.33	275.50	314.93	315.10	multiple holes, some overlap	
356 U1461 C	С	37	F	1	0.37	0.37	274.90	275.27	314.50	314.87	multiple holes, some overlap	
356 U1461 C	С	37	F	2	1.45	1.45	275.27	276.72	314.87	316.32	multiple holes, some overlap	
356 U1461 C	С	37	F	3	1.46	1.46	276.72	278.18	316.32	317.78	multiple holes, some overlap	
	С	37	F	4	1.31	1.31	278.18	279.49	317.78	319.09	multiple holes, some overlap	
356 U1461 C	С	37	F	5	0.55	0.55	279.49	280.04	319.09	319.64	multiple holes, some overlap	
	С	37	F	CC	0.22	0.22	280.04	280.26	319.64	319.86	multiple holes, some overlap	
	С	38	F	1	1.47	1.47	279.60	281.07	319.20	320.67	multiple holes, some overlap	
356 U1461 C	С	38	F	2	1.44	1.44	281.07	282.51	320.67	322.11	multiple holes, some overlap	
	С	38	F	3	1.02	1.02	282.51	283.53	322.11	323.13	multiple holes, some overlap	
	С	38	F	4	0.58	0.58	283.53	284.11	323.13	323.71	multiple holes, some overlap	
356 U1461 C	С	38	F	CC	0.16	0.16	284.11	284.27	323.71	323.87	multiple holes, some overlap	
356 U1461 C	С	39	F	1	1.21	1.21	284.30	285.51	323.90	325.11	multiple holes, some overlap	
356 U1461 C	С	39	F	2	1.47	1.47	285.51	286.98	325.11	326.58	multiple holes, some overlap	
356 U1461 C	С	39	F	3	1.30	1.30	286.98	288.28	326.58	327.88	multiple holes, some overlap	
356 U1461 C	С	39	F	4	0.63	0.63	288.28	288.91	327.88	328.51	multiple holes, some overlap	
356 U1461 C	С	39	F	CC	0.18	0.18	288.91	289.09	328.51	328.69	multiple holes, some overlap	
356 U1461 C	С	41	F	1	1.41	1.41	292.00	293.41	331.60	333.01	multiple holes, some overlap	
	С	41	F	2	1.50	1.50	293.41	294.91	333.01	334.51	multiple holes, some overlap	
	С	41	F	3	1.26	1.26	294.91	296.17	334.51	335.77	multiple holes, some overlap	
356 U1461 C	С	41	F	4	0.64	0.64	296.17	296.81	335.77	336.41	multiple holes, some overlap	
	С	41	F	CC	0.37	0.37	296.81	297.18	336.41	336.78	multiple holes, some overlap	
	С	42	F	1	1.50	1.50	296.70	298.20	336.30	337.80	multiple holes, some overlap	
	С	42	F	2	1.50	1.50	298.20	299.70	337.80	339.30	multiple holes, some overlap	
	С	42	F	3	1.40	1.40	299.70	301.10	339.30	340.70	multiple holes, some overlap	
	С	42	F	4	0.56	0.56	301.10	301.66	340.70	341.26	multiple holes, some overlap	
	С	42	F	CC	0.26	0.26	301.66	301.92	341.26	341.52	multiple holes, some overlap	
	C	43	F	1	1.50	1.50	301.40	302.90	301.40	302.90	multiple holes, some overlap	
	Č	43	F	2	1.50	1.50	302.90	304.40	302.90	304.40	multiple holes, some overlap	
	С	43	F	3	1.22	1.22	304.40	305.62	304.40	305.62	multiple holes, some overlap	
	C	43	F	4	0.62	0.62	305.62	306.24	305.62	306.24	multiple holes, some overlap	
	Ċ	43	F	CC	0.27	0.27	306.24	306.51	306.24	306.51	multiple holes, some overlap	
	Ċ	44	F	1	1.50	1.50	306.10	307.60	306.10	307.60	multiple holes, some overlap	
	C	44	F	2	1.33	1.33	307.60	308.93	307.60	308.93	multiple holes, some overlap	
	Ċ	44	F	3	1.21	1.21	308.93	310.14	308.93	310.14	multiple holes, some overlap	
	C	44	F	4	0.75	0.75	310.14	310.89	310.14	310.89	multiple holes, some overlap	
	C	45	F	1	1.50	1.50	310.80	312.30	310.80	312.30	multiple holes, some overlap	

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356	U1461	С	45	F	2	1.50	1.50	312.30	313.80	312.30	313.80	multiple holes, some overlap	
356	U1461	С	45	F	3	1.41	1.41	313.80	315.21	313.80	315.21	multiple holes, some overlap	
356	U1461	С	45	F	4	0.59	0.59	315.21	315.80	315.21	315.80	multiple holes, some overlap	
356	U1461	С	45	F	CC	0.18	0.18	315.80	315.98	315.80	315.98	multiple holes, some overlap	
356	U1461	С	46	F	1	0.22	0.22	315.50	315.72	315.50	315.72	multiple holes, some overlap	
356	U1461	С	46	F	2	1.50	1.50	315.72	317.22	315.72	317.22	multiple holes, some overlap	
356	U1461	С	46	F	3	1.47	1.47	317.22	318.69	317.22	318.69	multiple holes, some overlap	
356	U1461	С	46	F	4	1.21	1.21	318.69	319.90	318.69	319.90	multiple holes, some overlap	
356	U1461	С	46	F	5	0.63	0.63	319.90	320.53	319.90	320.53	multiple holes, some overlap	
356	U1461	С	46	F	CC	0.27	0.27	320.53	320.80	320.53	320.80	multiple holes, some overlap	
	U1461	С	47	F	1	1.50	1.50	320.20	321.70	320.20	321.70	multiple holes, some overlap	
356	U1461	С	47	F	2	1.50	1.50	321.70	323.20	321.70	323.20	multiple holes, some overlap	
	U1461	С	47	F	3	1.41	1.41	323.20	324.61	323.20	324.61	multiple holes, some overlap	
	U1461	С	47	F	4	0.65	0.65	324.61	325.26	324.61	325.26	multiple holes, some overlap	
	U1461	С	47	F	CC	0.27	0.27	325.26	325.53	325.26	325.53	multiple holes, some overlap	
	U1461	С	48	F	1	1.50	1.50	324.90	326.40	324.90	326.40	multiple holes, some overlap	
	U1461	С	48	F	2	1.50	1.50	326.40	327.90	326.40	327.90	multiple holes, some overlap	
	U1461	С	48	F	3	1.31	1.31	327.90	329.21	327.90	329.21	multiple holes, some overlap	
	U1461	С	48	F	4	0.58	0.58	329.21	329.79	329.21	329.79	multiple holes, some overlap	
	U1461	С	48	F	CC	0.13	0.13	329.79	329.92	329.79	329.92	multiple holes, some overlap	
	U1461	С	49	F	1	0.15	0.15	329.60	329.75	329.60	329.75	multiple holes, some overlap	
	U1461	С	49	F	2	1.50	1.50	329.75	331.25	329.75	331.25	multiple holes, some overlap	
	U1461	С	49	F	3	1.40	1.40	331.25	332.65	331.25	332.65	multiple holes, some overlap	
	U1461	С	49	F	4	1.43	1.43	332.65	334.08	332.65	334.08	multiple holes, some overlap	
	U1461	С	49	F	5	0.58	0.58	334.08	334.66	334.08	334.66	multiple holes, some overlap	
	U1461	C	49	F	CC	0.22	0.22	334.66	334.88	334.66	334.88	multiple holes, some overlap	
	U1461	C	50	F	1	1.50	1.50	334.30	335.80	334.30	335.80	multiple holes, some overlap	
	U1461	С	50	F	2	1.50	1.50	335.80	337.30	335.80	337.30	multiple holes, some overlap	
	U1461	C	50	F	3	1.22	1.22	337.30	338.52	337.30	338.52	multiple holes, some overlap	
	U1461	C C	50 50	F	4 CC	0.70 0.16	0.70 0.16	338.52 339.22	339.22 339.38	338.52 339.22	339.22 339.38	multiple holes, some overlap	
	U1461 U1461	C	50	F	1	1.50	1.50	339.00	340.50	339.00	340.50	multiple holes, some overlap multiple holes, some overlap	
	U1461	C	51	F	2	1.50	1.50	340.50	342.00	340.50	342.00	multiple holes, some overlap	
	U1461	C	51	F	3	1.01	1.01	340.50	343.01	340.30	343.01	multiple holes, some overlap	
	U1461	C	51	F	4	0.66	0.66	343.01	343.67	343.01	343.67	multiple holes, some overlap	
	U1461	C	51	F	4 CC	0.32	0.32	343.67	343.99	343.67	343.99	multiple holes, some overlap	
	U1461	c	52	F	1	1.50	1.50	343.70	345.20	343.70	345.20	multiple holes, some overlap	
	U1461	C	52	F	2	1.46	1.46	345.20	346.66	345.20	346.66	multiple holes, some overlap	
	U1461	c	52	F	3	1.00	1.00	346.66	347.66	346.66	347.66	multiple holes, some overlap	
	U1461	C	52	F	4	0.68	0.68	347.66	348.34	347.66	348.34	multiple holes, some overlap	
	U1461	C	52	F	CC	0.32	0.32	348.34	348.66	348.34	348.66	multiple holes, some overlap	
	U1461	C	53	F	1	1.50	1.50	348.40	349.90	348.40	349.90	multiple holes, some overlap	
	U1461	C	53	F	2	1.43	1.43	349.90	351.33	349.90	351.33	multiple holes, some overlap	
	U1461	C	53	F	3	1.01	1.01	351.33	352.34	351.33	352.34	multiple holes, some overlap	
	U1461	č	53	F	4	0.55	0.55	352.34	352.89	352.34	352.89	multiple holes, some overlap	
	U1461	C	53	F	ĊĊ	0.29	0.29	352.89	353.18	352.89	353.18	multiple holes, some overlap	
	U1461	Č	54	F	1	1.50	1.50	353.10	354.60	353.10	354.60	multiple holes, some overlap	
	U1461	Č	54	F	2	1.50	1.50	354.60	356.10	354.60	356.10	multiple holes, some overlap	
	U1461	Ċ	54	F	3	1.50	1.50	356.10	357.60	356.10	357.60	multiple holes, some overlap	
	U1461	Č	54	F	4	0.56	0.56	357.60	358.16	357.60	358.16	multiple holes, some overlap	
	U1461	С	54	F	CC	0.32	0.32	358.16	358.48	358.16	358.48	multiple holes, some overlap	
	U1461	С	55	F	1	1.50	1.50	357.80	359.30	357.80	359.30	multiple holes, some overlap	
	U1461	С	55	F	2	1.50	1.50	359.30	360.80	359.30	360.80	multiple holes, some overlap	
356	U1461	С	55	F	3	1.42	1.42	360.80	362.22	360.80	362.22	multiple holes, some overlap	
356	U1461	С	55	F	4	0.59	0.59	362.22	362.81	362.22	362.81	multiple holes, some overlap	
356	U1461	С	55	F	CC	0.24	0.24	362.81	363.05	362.81	363.05	multiple holes, some overlap	
	U1461	С	56	F	1	1.50	1.50	362.50	364.00	362.50	364.00	multiple holes, some overlap	
356	U1461	С	56	F	2	1.50	1.50	364.00	365.50	364.00	365.50	multiple holes, some overlap	

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356 L	J1461	С	56	F	3	1.01	1.01	365.50	366.51	365.50	366.51	multiple holes, some overlap	
	J1461	С	56	F	4	0.74	0.74	366.51	367.25	366.51	367.25	multiple holes, some overlap	
356 L	J1461	С	56	F	CC	0.34	0.34	367.25	367.59	367.25	367.59	multiple holes, some overlap	
356 L	J1461	С	57	F	1	1.50	1.47	367.20	368.67	367.20	368.67	multiple holes, some overlap	
356 L	J1461	С	57	F	2	1.50	1.50	368.67	370.17	368.67	370.17	multiple holes, some overlap	
356 L	J1461	С	57	F	3	1.16	1.16	370.17	371.33	370.17	371.33	multiple holes, some overlap	
356 L	J1461	С	57	F	4	0.68	0.68	371.33	372.01	371.33	372.01	multiple holes, some overlap	
356 L	J1461	С	57	F	CC	0.23	0.23	372.01	372.24	372.01	372.24	multiple holes, some overlap	
	J1461	С	58	F	1	1.50	1.50	371.90	373.40	371.90	373.40	multiple holes, some overlap	
	J1461	С	58	F	2	1.50	1.50	373.40	374.90	373.40	374.90	multiple holes, some overlap	
	J1461	С	58	F	3	1.09	1.09	374.90	375.99	374.90	375.99	multiple holes, some overlap	
	J1461	С	58	F	4	0.58	0.58	375.99	376.57	375.99	376.57	multiple holes, some overlap	
	J1461	С	58	F	CC	0.31	0.31	376.57	376.88	376.57	376.88	multiple holes, some overlap	
	J1461	С	59	F	1	1.50	1.50	376.60	378.10	376.60	378.10	multiple holes, some overlap	
	J1461	С	59	F	2	1.32	1.32	378.10	379.42	378.10	379.42	multiple holes, some overlap	
	J1461	С	59	F	3	1.46	1.46	379.42	380.88	379.42	380.88	multiple holes, some overlap	
	J1461	С	59	F	4	0.54	0.54	380.88	381.42	380.88	381.42	multiple holes, some overlap	
	J1461	С	59	F	CC	0.22	0.22	381.42	381.64	381.42	381.64	multiple holes, some overlap	
	J1461	С	60	F	1	1.50	1.50	381.30	382.80	381.30	382.80	multiple holes, some overlap	
	J1461	С	60	F	2	1.50	1.50	382.80	384.30	382.80	384.30	multiple holes, some overlap	
	J1461	С	60	F	3	1.20	1.20	384.30	385.50	384.30	385.50	multiple holes, some overlap	
	J1461	С	60	F	4	0.61	0.61	385.50	386.11	385.50	386.11	multiple holes, some overlap	
	J1461	С	60	F	CC	0.17	0.17	386.11	386.28	386.11	386.28	multiple holes, some overlap	
	J1461	С	61	F	1	1.50	1.47	386.00	387.47	386.00	387.47	multiple holes, some overlap	
	J1461	С	61	F	2	1.50	1.50	387.47	388.97	387.47	388.97	multiple holes, some overlap	
	J1461	С	61	F	3	1.20	1.20	388.97	390.17	388.97	390.17	multiple holes, some overlap	
	J1461	С	61	F	4	0.59	0.59	390.17	390.76	390.17	390.76	multiple holes, some overlap	
	J1461	С	61	F	CC	0.23	0.23	390.76	390.99	390.76	390.99	multiple holes, some overlap	
	J1461	С	62	F	1	1.50	1.50	390.70	392.20	390.70	392.20	multiple holes, some overlap	
	J1461	С	62	F	2	1.50	1.50	392.20	393.70	392.20	393.70	multiple holes, some overlap	
	J1461	С	62	F	3	1.21	1.21	393.70	394.91	393.70	394.91	multiple holes, some overlap	
	J1461	С	62	F	4	0.58	0.58	394.91	395.49	394.91	395.49	multiple holes, some overlap	
	J1461	С	62	F	CC	0.26	0.26	395.49	395.75	395.49	395.75	multiple holes, some overlap	
	J1461	С	63	F	1	1.50	1.50	395.40	396.90	395.40	396.90	multiple holes, some overlap	
	J1461	С	63	F	2	1.50	1.50	396.90	398.40	396.90	398.40	multiple holes, some overlap	
	J1461	С	63	F	3	1.20	1.20	398.40	399.60	398.40	399.60	multiple holes, some overlap	
	J1461	С	63	F	4	0.57	0.57	399.60	400.17	399.60	400.17	multiple holes, some overlap	
	J1461	С	63	<u> </u>	CC	0.33	0.33	400.17	400.50	400.17	400.50	multiple holes, some overlap	
	J1461	С	64	F	1	1.50	1.50	400.10	401.60	400.10	401.60	multiple holes, some overlap	
	J1461	C	64	F	2	1.50	1.50	401.60	403.10	401.60	403.10	multiple holes, some overlap	
	J1461	C	64	F	3	0.74	0.74	403.10	403.84	403.10	403.84	multiple holes, some overlap	
	J1461	C	65	-	1	1.50	1.50	404.80	406.30	404.80	406.30	multiple holes, some overlap	
	J1461	C	65	F	2	0.62	0.62	406.30	406.92	406.30	406.92	multiple holes, some overlap	
	J1461	C	65	F	CC	0.17	0.17	406.92	407.09 411.00	406.92	407.09	multiple holes, some overlap	
	J1461	C C	66	F F	1	1.50 0.93	1.50 0.93	409.50 411.00	411.00 411.93	409.50	411.00 411.93	multiple holes, some overlap	
	J1461 J1461	C	66 66	F	2		0.93			411.00	411.93	multiple holes, some overlap	
	J1461 J1461	C C	66	F	3 CC	0.77	0.30	411.93 412.70	412.70 413.00	411.93 412.70	412.70	multiple holes, some overlap	
	J1461 J1461	C	67	F	1	1.46	1.46	412.70	413.00	412.70	413.00	multiple holes, some overlap	
	J1461 J1461	C	67	F	2	1.46	1.45	414.20	415.66	414.20	415.66	multiple holes, some overlap multiple holes, some overlap	
	J1461	C	67	F	3	0.68	0.68	417.09	417.09	415.00	417.09	multiple holes, some overlap	
	J1461	C	67	F	CC	0.08	0.08	417.09	417.92	417.09	417.92	multiple holes, some overlap	
	J1461	C	68	F	1	1.50	1.50	417.77	417.92	417.77	417.92	multiple holes, some overlap	
	J1461 J1461	C	68	 	2	1.20	1.20	418.90	420.40	418.90	420.40	multiple holes, some overlap	
	J1461	C	68	F	CC	0.20	0.20	420.40	421.80	420.40	421.80	multiple holes, some overlap	
	J1461	C	69	F	1	1.50	1.50	423.60	421.80	421.60	421.80	multiple holes, some overlap	
	J1461	C	69	F	2	0.60	0.60	425.10	425.70	425.10	425.70	multiple holes, some overlap	
356 L		C	69	F	3	0.83	0.83	425.70	426.53	425.70	426.53	multiple holes, some overlap	
330 L	J 140 I	U	09	г	ა	0.63	0.03	423.70	420.00	423.70	420.00	multiple noies, some overlap	1

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356 l	J1461	С	69	F	CC	0.18	0.18	426.53	426.71	426.53	426.71	multiple holes, some overlap	
	J1461	С	70	F	1	1.50	1.50	428.30	429.80	428.30	429.80	multiple holes, some overlap	
356 l	J1461	С	70	F	2	1.50	1.50	429.80	431.30	429.80	431.30	multiple holes, some overlap	
356 l	J1461	С	70	F	3	1.52	1.52	431.30	432.82	431.30	432.82	multiple holes, some overlap	
356 l	J1461	С	70	F	CC	0.15	0.15	432.82	432.97	432.82	432.97	multiple holes, some overlap	
356 l	J1461	С	71	F	1	1.50	1.50	433.00	434.50	433.00	434.50	multiple holes, some overlap	
	J1461	С	71	F	2	1.35	1.35	434.50	435.85	434.50	435.85	multiple holes, some overlap	
356 l	J1461	С	71	F	3	1.16	1.16	435.85	437.01	435.85	437.01	multiple holes, some overlap	
	J1461	С	71	F	4	0.53	0.53	437.01	437.54	437.01	437.54	multiple holes, some overlap	
	J1461	С	71	F	CC	0.36	0.36	437.54	437.90	437.54	437.90	multiple holes, some overlap	
	J1461	С	72	F	1	1.01	1.01	437.70	438.71	437.70	438.71	multiple holes, some overlap	
	J1461	С	72	F	2	0.62	0.62	438.71	439.33	438.71	439.33	multiple holes, some overlap	
	J1461	С	72	F	3	1.40	1.40	439.33	440.73	439.33	440.73	multiple holes, some overlap	
	J1461	С	72	F	CC	0.11	0.11	440.73	440.84	440.73	440.84	multiple holes, some overlap	
	J1461	С	73	F	1	1.38	1.38	442.40	443.78	442.40	443.78	multiple holes, some overlap	
	J1461	D	39	R	1	1.17	1.17	875.40	876.57	875.40	876.57	multiple holes, some overlap	
	J1461	D	39	R	2	1.43	1.43	876.57	878.00	876.57	878.00	multiple holes, some overlap	
	J1461	D	39	R	3	1.25	1.25	878.00	879.25	878.00	879.25	multiple holes, some overlap	
	J1461	D	39	R	4	1.50	1.50	879.25	880.75	879.25	880.75	multiple holes, some overlap	
	J1461	D	39	R	5	0.89	0.89	880.75	881.64	880.75	881.64	multiple holes, some overlap	
	J1461	D	39	R	6	1.37	1.37	881.64	883.01	881.64	883.01	multiple holes, some overlap	
	J1461	D	39	R	7	0.78	0.78	883.01	883.79	883.01	883.79	multiple holes, some overlap	
	J1461	D	40	R	1	0.35	0.35	885.10	885.45	885.10	885.45	multiple holes, some overlap	
	J1461	D	41	R	1	1.19	1.19	894.80	895.99	894.80	895.99	multiple holes, some overlap	
	J1461	D	41	R	2	1.22	1.22	895.99	897.21	895.99	897.21	multiple holes, some overlap	
	J1461	D	41	R	3	1.25	1.25	897.21	898.46	897.21	898.46	multiple holes, some overlap	
	J1461	D	41	R	4	1.50	1.50	898.46	899.96	898.46	899.96	multiple holes, some overlap	
	J1461	D	41	R	5	1.26	1.26	899.96	901.22	899.96	901.22	multiple holes, some overlap	
	J1461	D	41	R	6	1.50	1.50	901.22	902.72	901.22	902.72	multiple holes, some overlap	
	J1461	D	41	R	7	1.21	1.21	902.72	903.93	902.72	903.93	multiple holes, some overlap	
	J1461	D	41	R	8	0.58	0.58	903.93	904.51	903.93	904.51	multiple holes, some overlap	
	J1461	D	41	R	CC	0.21	0.21	904.51	904.72	904.51	904.72	multiple holes, some overlap	
	J1461	D	42	R	1	1.42	1.42	904.50	905.92	904.50	905.92	multiple holes, some overlap	
	J1461	D	42	R	2	1.31	1.31	905.92	907.23	905.92	907.23	multiple holes, some overlap	
	J1461	D	42	R	CC	0.26	0.26	907.23	907.49	907.23	907.49	multiple holes, some overlap	
	J1461	D	43	R	1	1.50	1.50	914.20	915.70	914.20	915.70	multiple holes, some overlap	
	J1461	D	43	R	2	1.20	1.20	915.70	916.90	915.70	916.90	multiple holes, some overlap	
	J1461	D	43	R	3	1.08	1.08	916.90	917.98	916.90	917.98	multiple holes, some overlap	
	J1461	D	43	R	00	0.23	0.23	917.98	918.21	917.98	918.21	multiple holes, some overlap	
	J1461	D	44	R	1	1.49	1.49	923.90	925.39	923.90	925.39	multiple holes, some overlap	
	J1461	D	44 44	R	2	1.50 1.50	1.50 1.50	925.39	926.89	925.39	926.89	multiple holes, some overlap	
	J1461	D		R	3			926.89	928.39	926.89	928.39	multiple holes, some overlap	
	J1461	D	44 44	R	4	1.50	1.50	928.39	929.89	928.39	929.89	multiple holes, some overlap	
	J1461	D		R	5	1.51 1.51	1.51 1.51	929.89	931.40	929.89	931.40 932.91	multiple holes, some overlap	
	J1461	D	44 44	R R	6 7	0.71	0.71	931.40 932.91	932.91 933.62	931.40 932.91	932.91 933.62	multiple holes, some overlap	
	J1461 J1461	D	44	R	CC	0.71	0.71	932.91	933.62 934.00	932.91	933.62 934.00	multiple holes, some overlap multiple holes, some overlap	
	J1461 J1461	D	44	R	1	1.50	1.50	933.60	935.10	933.60	935.10	multiple holes, some overlap	
	J1461 J1461	D	45 45	R	2	1.50	1.50	935.10	936.60	935.10	935.10	multiple holes, some overlap	
	J1461 J1461	D	45 45	R	2	1.50	1.50	936.60	938.10	935.10	938.10	multiple holes, some overlap	
	J1461	D	45	R	4	1.50	1.50	938.10	939.60	938.10	939.60	multiple holes, some overlap	
	J1461	D	45	R	5	1.50	1.52	939.60	939.00	939.60	941.12	multiple holes, some overlap	
	J1461	D	45	R	6	1.01	1.01	939.00	941.12	939.00	942.13	multiple holes, some overlap	
	J1461	D	45	R	7	0.92	0.92	942.13	942.13	941.12	943.05	multiple holes, some overlap	
	J1461	D	45	R	1	1.49	1.49	943.30	944.79	943.30	944.79	multiple holes, some overlap	
	J1461	D	40	R	2	1.43	1.50	944.79	946.29	944.79	946.29	multiple holes, some overlap	
	J1461	D	40	R	3	1.50	1.50	946.29	947.79	946.29	947.79	multiple holes, some overlap	
356 L		D	40	R	4	1.50	1.50	947.79	949.29	947.79	949.29	multiple holes, some overlap	
550 1	01401	U	40	К	4	1.00	1.30	341.18	343.23	341.18	343.23	maniple noies, some overlap	1

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356	U1461	D	46	R	5	1.13	1.13	949.29	950.42	949.29	950.42	multiple holes, some overlap	Pal in section 5
356	U1461	D	47	R	1	0.19	0.19	953.00	953.19	953.00	953.19	multiple holes, some overlap	
	U1461	D	48	R	CC	0.39	0.39	962.70	963.09	962.70	963.09	multiple holes, some overlap	
356	U1461	D	49	R	1	0.61	0.61	972.40	973.01	972.40	973.01	multiple holes, some overlap	
	U1461	D	49	R	2	1.41	1.41	973.01	974.42	973.01	974.42	multiple holes, some overlap	
356	U1461	D	49	R	3	0.94	0.94	974.42	975.36	974.42	975.36	multiple holes, some overlap	
356	U1461	D	49	R	4	1.46	1.46	975.36	976.82	975.36	976.82	multiple holes, some overlap	
356	U1461	D	49	R	5	1.21	1.21	976.82	978.03	976.82	978.03	multiple holes, some overlap	
356	U1461	D	49	R	6	1.50	1.50	978.03	979.53	978.03	979.53	multiple holes, some overlap	
	U1461	D	49	R	7	0.70	0.70	979.53	980.23	979.53	980.23	multiple holes, some overlap	
	U1461	D	49	R	CC	0.23	0.23	980.23	980.46	980.23	980.46	multiple holes, some overlap	
	U1461	D	50	R	CC	0.20	0.20	982.10	982.30	982.10	982.30	multiple holes, some overlap	
356	U1461	D	51	R	1	1.08	1.08	991.80	992.88	991.80	992.88	multiple holes, some overlap	
356	U1461	D	51	R	2	1.50	1.50	992.88	994.38	992.88	994.38	multiple holes, some overlap	
356	U1461	D	51	R	3	1.10	1.10	994.38	995.48	994.38	995.48	multiple holes, some overlap	
356	U1461	D	51	R	4	1.21	1.21	995.48	996.69	995.48	996.69	multiple holes, some overlap	
356	U1461	D	51	R	5	1.41	1.41	996.69	998.10	996.69	998.10	multiple holes, some overlap	
356	U1461	D	51	R	6	1.50	1.50	998.10	999.60	998.10	999.60	multiple holes, some overlap	
	U1461	D	51	R	7	1.06	1.06	999.60	1000.66	999.60	1000.66	multiple holes, some overlap	
	U1461	D	51	R	8	0.64	0.64	1000.66	1001.30	1000.66	1001.30	multiple holes, some overlap	
	U1461	D	51	R	CC	0.40	0.40	1001.30	1001.70	1001.30	1001.70	multiple holes, some overlap	
356	U1461	D	52	R	1	1.06	1.06	1001.50	1002.56	1001.50	1002.56	multiple holes, some overlap	
356	U1461	D	52	R	2	1.44	1.44	1002.56	1004.00	1002.56	1004.00	multiple holes, some overlap	
356	U1461	D	52	R	3	1.44	1.44	1004.00	1005.44	1004.00	1005.44	multiple holes, some overlap	
	U1461	D	52	R	4	1.45	1.45	1005.44	1006.89	1005.44	1006.89	multiple holes, some overlap	
	U1461	D	52	R	5	1.43	1.43	1006.89	1008.32	1006.89	1008.32	multiple holes, some overlap	
-	U1461	D	52	R	6	1.03	1.03	1008.32	1009.35	1008.32	1009.35	multiple holes, some overlap	
	U1461	D	52	R	7	1.20	1.20	1009.35	1010.55	1009.35	1010.55	multiple holes, some overlap	
	U1461	D	52	R	CC	0.45	0.45	1010.55	1011.00	1010.55	1011.00	multiple holes, some overlap	
356	U1461	D	53	R	1	1.40	1.40	1011.20	1012.60	1011.20	1012.60	multiple holes, some overlap	
356	U1461	D	54	R	1	1.43	1.43	1020.90	1022.33	1020.90	1022.33	multiple holes, some overlap	
356	U1461	D	54	R	2	1.28	1.28	1022.33	1023.61	1022.33	1023.61	multiple holes, some overlap	
	U1461	D	54	R	CC	0.22	0.22	1023.61	1023.83	1023.61	1023.83	multiple holes, some overlap	
	U1461	D	55	R	1	1.09	1.09	1030.60	1031.69	1030.60	1031.69	multiple holes, some overlap	
	U1461	D	55	R	CC	0.21	0.21	1031.69	1031.90	1031.69	1031.90	multiple holes, some overlap	
356 356	U1461 U1461	D	56 56	R R	1	1.40 1.01	1.40 1.01	1040.30 1041.70	1041.70 1042.71	1040.30 1041.70	1041.70 1042.71	multiple holes, some overlap	
356	U1461	D	56	R	2	1.50	1.50	1041.70	1042.71	1041.70		multiple holes, some overlap	
	U1461 U1461	D	56	R	3	1.50	1.01	1042.71	1044.21	1042.71	1044.21 1045.22	multiple holes, some overlap	
356	U1461 U1461	D	56	R	4 5	0.72	0.72	1044.21	1045.22	1044.21	1045.22	multiple holes, some overlap multiple holes, some overlap	Disturbed
	U1461 U1461	D	56	R	5 CC	0.72	0.32	1045.94	1045.94	1045.22	1045.94	multiple holes, some overlap	Distul Deu
	U1461	D	57	R	1	1.42	1.42	1050.00	1048.28	1045.94	1048.20	multiple holes, some overlap	
	U1461	D	57	R	2	1.42	1.42	1050.00	1051.42	1050.00	1051.42	multiple holes, some overlap	
	U1461	D	57 57	R	3	1.13	1.13	1051.42	1052.55	1051.42	1052.55	multiple holes, some overlap	
356	U1461	D	57	R	CC	0.53	0.53	1052.55	1054.27	1052.55	1053.74	multiple holes, some overlap	
356	U1461	D	58	R	1	1.47	1.47	1053.74	1054.27	1059.70	1054.27	multiple holes, some overlap	
356	U1461	D	58	R	2	1.01	1.01	1061.17	1062.18	1061.17	1062.18	multiple holes, some overlap	
	U1461	D	58	R	CC	0.19	0.19	1062.18	1062.37	1062.18	1062.37	multiple holes, some overlap	
	U1461	D	59	R	1	1.43	1.43	1069.40	1070.83	1069.40	1070.83	multiple holes, some overlap	
	U1461	D	59	R	2	1.45	1.45	1070.83	1072.28	1070.83	1072.28	multiple holes, some overlap	
	U1461	D	59	R	3	1.43	1.43	1072.28	1073.71	1072.28	1073.71	multiple holes, some overlap	
	U1461	D	59	R	4	0.69	0.69	1073.71	1074.40	1073.71	1074.40	multiple holes, some overlap	
356	U1461	D	59	R	CC	0.31	0.31	1074.40	1074.71	1074.40	1074.71	multiple holes, some overlap	
356	U1461	D	60	R	1	1.51	1.51	1079.10	1080.61	1079.10	1080.61	multiple holes, some overlap	
356	U1461	D	60	R	2	1.50	1.50	1080.61	1082.11	1080.61	1082.11	multiple holes, some overlap	
	U1461	D	60	R	3	1.40	1.40	1082.11	1083.51	1082.11	1083.51	multiple holes, some overlap	
	U1461	D	60	R	4	0.94	0.94	1083.51	1084.45	1083.51	1084.45	multiple holes, some overlap	
	U1461	D	60	R	CC	0.19	0.19	1084.45	1084.64	1084.45	1084.64	multiple holes, some overlap	
550	01401		00	1	00	0.15	0.15	1007.75	1007.07	1007.70	1001.01	indiciple noies, some overlap	

Exp	Site	Hole	Core	Туре	Sect	Recovered length (m)	Curated length (m)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Top depth CCSF (m)	Bottom depth CCSF (m)	Comments	Curation Comments
356	U1461	D	61	R	1	1.40	1.40	1085.60	1087.00	1085.60	1087.00	multiple holes, some overlap	
356	U1461	D	61	R	2	1.00	1.00	1087.00	1088.00	1087.00	1088.00	multiple holes, some overlap	
356	U1461	D	61	R	3	0.63	0.63	1088.00	1088.63	1088.00	1088.63	multiple holes, some overlap	
356	U1461	D	61	R	CC	0.29	0.29	1088.63	1088.92	1088.63	1088.92	multiple holes, some overlap	