

Hole ID	Sample ID	From	To	Interval	Mn_%	Al_%	Fe_%	P_%	Si_%
NDDD0001	H30053	33	34.5	1.50	27.40	0.38	21.46	0.56	8.51
NDDD0001	H30056	37.5	39	1.50	1.54	0.42	6.78	0.14	39.46
NDDD0001	H30057	39	40.5	1.50	7.35	1.01	10.32	0.20	31.25
NDDD0001	H30058	40.5	42	1.50	9.02	1.64	6.47	0.20	32.00
NDDD0001	H30059	42	43.5	1.50	11.82	3.85	4.93	0.16	28.40
NDDD0001	H30011	45	45.8	0.80	0.62	1.31	0.96	0.02	44.24
NDDD0001	H30012	45.8	46.5	0.70	11.90	1.47	21.14	0.58	18.46
NDDD0001	H30013	46.5	48	1.50	26.01	0.65	18.34	0.58	11.31
NDDD0001	H30061	48	49	1.00	12.76	0.69	12.02	0.23	26.11
NDDD0001	H30014	49	49.5	0.50	32.88	0.61	8.74	0.30	13.62
NDDD0001	H30016	49.5	51	1.50	30.04	0.94	9.08	0.29	15.13
NDDD0002	H30091	0	1.5	1.50	14.92	4.02	29.61	0.39	6.93
NDDD0002	H30092	1.5	3	1.50	22.96	4.96	23.82	0.31	4.12
NDDD0002	H30093	3	4.5	1.50	34.53	1.93	16.57	0.41	4.78
NDDD0002	H30095	4.5	5.25	0.75	48.96	0.92	8.15	0.31	1.34
NDDD0002	H30096	5.25	6	0.75	54.24	1.23	3.63	0.27	0.74
NDDD0002	H30097	6	7.5	1.50	50.15	2.53	3.29	0.29	2.31
NDDD0002	H30098	7.5	9	1.50	32.65	2.59	21.07	0.46	1.30
NDDD0002	H30099	9	10.5	1.50	29.65	4.68	15.78	0.29	5.21
NDDD0002	H30101	10.5	12	1.50	27.12	4.44	19.17	0.34	4.95
NDDD0002	H30102	12	13.5	1.50	25.63	3.98	22.89	0.44	3.61
NDDD0002	H30103	13.5	15	1.50	7.57	2.17	45.32	0.94	1.79
NDDD0002	H30104	15	16.5	1.50	19.17	4.34	25.35	0.41	5.26
NDDD0002	H30105	16.5	18	1.50	20.41	2.37	31.36	0.65	3.19
NDDD0002	H30106	18	19.5	1.50	21.48	4.17	21.63	0.41	6.86
NDDD0002	H30107	19.5	21	1.50	20.63	3.16	22.19	0.44	8.65
NDDD0002	H30108	21	22.5	1.50	22.62	2.99	17.25	0.35	10.95
NDDD0002	H30109	25.5	27	1.50	14.26	8.40	11.81	0.24	14.89
NDDD0002	H30111	27	28.5	1.50	10.84	10.65	14.34	0.30	13.01
NDDD0002	H30112	28.5	30	1.50	17.12	9.52	11.65	0.24	11.74
NDDD0002	H30113	30	31.5	1.50	13.69	10.75	11.15	0.24	13.17
NDDD0002	H30114	31.5	33	1.50	20.29	8.56	10.77	0.24	11.04
NDDD0002	H30116	33	34.5	1.50	39.83	3.89	3.18	0.16	8.04
NDDD0008	H31013	6	7.5	1.50	4.59	2.06	11.98	0.13	31.12
NDDD0008	H31014	7.5	10.5	3.00	4.86	2.03	12.09	0.13	30.68
NDDD0008	H31016	10.5	12	1.50	32.95	2.92	14.28	0.23	5.64
NDDD0008	H31017	12	13.5	1.50	7.43	3.02	15.47	0.19	25.03
NDDD0008	H31018	13.5	15	1.50	12.30	5.43	18.48	0.19	15.23
NDDD0008	H31019	15	16.5	1.50	8.55	5.44	19.48	0.12	16.94
NDDD0008	H31021	16.5	18	1.50	5.69	3.45	16.18	0.12	25.38
NDDD0012	H31357	0	1.5	1.50	6.92	4.66	22.43	0.34	17.40
NDDD0012	H31358	1.5	3	1.50	14.34	4.31	22.47	0.45	11.80
NDDD0012	H31359	3	4.5	1.50	10.59	4.70	20.87	0.55	15.05
NDDD0018	H32362	127	128	1.00	10.19	1.20	13.46	0.26	17.05
NDDD0018	H32363	128	129	1.00	12.57	1.22	14.18	0.27	15.04
NDDD0018	H32364	129	130	1.00	11.76	1.68	13.43	0.18	16.31

Hole ID	Sample ID	From	To	Interval	Mn_%	Al_%	Fe_%	P_%	Si_%
NDDD0018	H32365	130	131	1.00	11.94	1.44	13.31	0.17	15.96
NDDD0018	H32366	131	132	1.00	12.58	1.54	13.79	0.21	13.73
NDDD0018	H32367	132	133	1.00	13.21	1.41	11.57	0.19	14.44
NDDD0018	H32368	133	134	1.00	11.70	1.62	12.92	0.18	16.33
NDDD0018	H32369	134	135	1.00	11.18	1.22	11.49	0.32	16.45
NDDD0027	H33557	0	1.5	1.50	5.88	5.69	24.00	0.23	15.08
NDDD0027	H33558	1.5	3	1.50	15.43	3.31	32.14	0.38	5.75
NDDD0027	H33559	3	4.5	1.50	14.97	5.06	28.58	0.32	6.48
NDDD0027	H33561	4.5	6	1.50	16.95	3.74	28.90	0.27	6.13
NDDD0028	H34064	28.5	30	1.50	23.61	3.27	18.45	0.31	9.42
NDDD0028	H34065	30	31.5	1.50	33.11	2.95	15.66	0.30	4.84
NDDD0028	H34066	31.5	32.25	0.75	27.26	5.18	9.93	0.15	11.01
NDDD0028	H34067	32.25	33	0.75	5.72	7.37	10.51	0.05	23.91
NDDD0028	H34068	33	34	1.00	0.60	3.44	25.53	0.46	21.33
NDDD0028	H34069	34	35	1.00	1.42	2.30	27.76	0.43	20.37
NDDD0028	H34071	35	37.5	2.50	0.14	3.07	7.93	0.04	32.34
NDDD0028	H34072	37.5	39	1.50	6.02	1.33	10.99	0.12	25.49
NDDD0028	H34073	39	40	1.00	4.24	2.15	11.14	0.10	26.65
NDDD0028	H34074	40	41	1.00	5.58	1.98	11.23	0.03	24.76
NDDD0028	H34076	41	42	1.00	3.99	2.25	12.61	0.05	25.86
NDDD0028	H34077	42	43	1.00	8.57	1.32	12.80	0.04	20.15
NDDD0028	H34078	43	44	1.00	13.52	1.15	13.09	0.12	14.92
NDDD0028	H34079	44	45	1.00	13.15	1.45	12.90	0.11	15.22
NDDD0028	H34081	45	46	1.00	13.21	1.21	12.85	0.16	15.58
NDDD0028	H34082	46	47	1.00	9.77	1.83	11.86	0.06	19.44
NDDD0028	H34083	47	48	1.00	8.64	1.97	10.30	0.14	21.61
NDDD0028	H34084	48	49	1.00	11.91	1.62	12.16	0.07	16.72
NDDD0028	H34085	49	50	1.00	12.62	1.79	9.62	0.07	17.87
NDDD0028	H34086	50	51	1.00	10.93	1.33	12.98	0.24	16.96
NDDD0028	H34087	51	52	1.00	6.99	1.12	15.01	0.21	19.78
NDDD0028	H34088	52	53	1.00	8.23	1.35	14.83	0.31	18.28
NDDD0028	H34089	53	54	1.00	12.22	1.09	10.69	0.25	16.03