

Haile Drill Collars

HOLE_ID	NORTH	EAST	ELEV	TD
DDH0343	575520.1	2141488	488.1	1001
DDH0368	576741	2142857	521.93	1280
DDH0369	576758.7	2143035	520.59	1332
DDH0370	575762.3	2143365	527.2	1852
DDH0513	576545	2142478	499	706.3
DDH0514	576627	2142709	515	767
DDH0515	576545	2142478	499	796.8
DDH0516	576539.4	2142553	506.7	755.7
DDH0517	576627	2142709	515	866
DDH0518	576539.8	2142552	506.6	786
DDH0519	576627	2142709	515	945
DDH0520	576540.8	2142551	506.8	850
RC1618	576339.7	2141684	493.83	1510
RC1640	576179.6	2141844	508.78	1040
RC1644	576180.4	2141829	508.5	1240
RC1646	576869.5	2143118	520.54	1120
RC1674	576133.7	2142709	504.7	1215
RC1710	577236.1	2143319	519.34	1500
RC1720	577074.2	2143563	517.7	1500
RC1724	576827.9	2142837	523.06	1500
RC1732	576678.9	2143129	517.3	1500
RC1745	576873.8	2143114	520.79	1170
RC1753	577049.6	2142919	522.9	1440
RC1754	577185.2	2143114	522.3	1500
RCT0001	577185.2	2143114	522.5	1723
RCT0002	577024.1	2142581	523	1999
RCT0003	577035	2142929	522.3	1675
RCT0004	577028.6	2142575	523.01	2044
RCT0005	576915.9	2142218	516.3	2024
RCT0007	577052.5	2142615	523.1	2977
RCT0008	575768.4	2143375	527.4	2172
RCT0010	575782	2142952	524.3	1923
RCT0011	575791	2142964	500	1963
RCT0012	576716.7	2141962	495.3	2005
RCT0016	576321.7	2141962	493.8	1864.5
RCT0019	576718.1	2141961	495.5	2719
RCT0022	575928.1	2143505	525.4	1861
RCT0024	576202.7	2143350	522.4	1326.5
RCT0025	576199.9	2143354	522.5	1452
RCT0026	576589.8	2142266	496.7	1885
RCT0027	576594.4	2142267	497.6	2419
RCT0028	576180	2142138	511	2689
RCT0029	576020.5	2143038	519.3	1216
RCT0030	577078.6	2143045	522.5	1694
RCT0031	577485	2143313	513.6	2574
RCT0040	576819.5	2141909	498.9	3054
RCT0041	576901.5	2142874	523.1	1798
RCT0043	576529	2142442	503	2358
RCT0044	576116.8	2143204	519.5	1618
RCT0046	576154.4	2142123	512.1	1857

Haile Drill Collars

HOLE_ID	NORTH	EAST	ELEV	TD
RCT0056	576627.6	2142783	517	1721
RCT0057	576611.1	2142694	514.9	1827
RCT0058	576615.1	2142695	514.7	1757
RCT0077	575314.2	2142377	511.31	2027
RCT0079	576115.6	2143092	516.1	1693.5
RCT0082	576066.7	2141705	515.1	1154
RCT0083	576080.6	2141572	514.1	1543
RCT0091	576064.6	2142712	509.7	1996
RCT0092	576078.1	2142700	509.4	2124
RCT0095	576922	2143479	518.02	3097
RCT0098	575812.9	2143267	526.86	1640
RCT0106	575334.3	2141955	506.49	500
RCT0120	577076.4	2143039	522.92	1561
RCT0122	576026.2	2143041	518.7	1758
RCT0123	576639.3	2143563	517.66	2275.5
RCT0124	576612.9	2142702	514.92	1514.8
RCT0142	576280.3	2142022	498.92	2374
RCT0145	575532.5	2142361	518.18	2516.8
RCT0146	575951.5	2142812	517.63	2254
RCT0165	576255.8	2141498	504.16	2556.5
RCT0166	576082.8	2141569	514.14	1900
RCT0205	575364.2	2141932	507.78	2857
RCT0208	575826.1	2142270	523.77	2447