

Hole ID	East (m)	North (m)	RL (m)	Depth (m)
DDH6978	69225.38	21287.62	629.85	37.8
DDH6979	69125.50	21422.98	633.46	46.9
DDH6988	69137.69	21345.33	634.06	30.0
DDH6992	69240.35	21609.75	611.19	43.3
RCD7065	69997.43	21077.56	618.23	203.2
RCD7090	70078.70	21033.91	629.18	91.0
RCD7092	70086.45	20996.85	632.60	210.0
RCH6834	69531.63	21576.81	606.75	103.0
RCH6835	69474.69	21575.18	611.28	121.0
RCH6836	69422.67	21578.39	612.33	109.0
RCH6837	69383.91	21573.72	613.30	103.0
RCH6838	69124.08	21528.07	618.52	49.0
RCH6839	69133.23	21502.85	621.32	49.0
RCH6840	69633.64	21672.89	587.38	121.0
RCH6841	69267.22	21672.35	600.91	61.0
RCH6842	69321.19	21678.38	600.59	73.0
RCH6843	69364.02	21676.71	598.99	85.0
RCH6844	69418.29	21675.21	598.28	97.0
RCH6845	69460.94	21676.88	595.71	109.0
RCH6846	69525.53	21677.46	588.49	115.0
RCH6847	69568.76	21672.31	586.62	115.0
RCH6848	69176.78	21423.60	637.24	79.0
RCH6918	69711.36	21153.17	599.92	109.0
RCH6919	69699.84	21174.65	600.10	115.0
RCH6920	69674.42	21199.41	600.11	104.0
RCH6921	69700.12	21225.92	599.84	115.0
RCH6922	69765.48	21125.16	616.72	139.0
RCH6923	69750.73	21176.29	611.03	127.0
RCH6924	69748.98	21225.69	610.45	133.0
RCH6925	69736.18	21208.79	610.39	133.0
RCH6926	69274.74	21300.26	649.30	79.0
RCH6928	69329.99	21336.98	646.09	115.0
RCH6929	69333.30	21348.01	645.86	127.0
RCH6930	69380.71	21405.33	634.15	109.0
RCH6931	69599.82	21283.40	595.99	91.0
RCH6933	69275.82	21399.74	643.30	73.0
RCH6935	69517.90	21290.76	587.76	61.0
RCH6936	69720.84	21249.79	594.44	115.0
RCH6937	69674.97	21251.19	594.39	115.0
RCH6938	69395.26	21418.08	633.75	91.0
RCH6939	69332.04	21343.98	645.80	109.0
RCH6941	69578.37	21311.22	590.29	91.0
RCH6942	69568.52	21275.90	589.69	67.0
RCH6943	69316.81	21356.45	645.74	49.0
RCH6944	69626.16	21251.40	590.24	97.0
RCH6945	69598.10	21252.45	589.69	79.0
RCH6946	69577.10	21301.22	590.09	85.0
RCH6947	69262.02	21355.21	646.18	121.0
RCH6948	69196.18	21351.64	645.34	121.0

RCH6949	69820.18	21079.93	600.31	91.0
RCH6951	69551.01	21321.38	591.10	67.0
RCH6952	69202.21	21374.99	644.90	85.0
RCH6956	69324.67	21326.39	642.35	115.0
RCH6958	69306.37	21329.76	642.30	79.0
RCH6959	69301.65	21336.39	642.26	97.0
RCH6960	69200.34	21424.94	638.65	34.0
RCH6961	69223.71	21401.30	637.93	94.0
RCH6980	69729.39	21075.00	580.26	85.0
RCH6981	69749.53	21074.70	580.26	91.0
RCH6982	69766.76	21048.51	585.15	91.0
RCH6983	69198.97	21421.57	634.10	85.0
RCH6984	69722.67	21101.00	577.91	79.0
RCH6985	69784.74	21071.11	582.90	73.0
RCH6986	69302.16	21377.66	626.91	103.0
RCH6987	69826.97	21050.94	579.89	85.0
RCH7066	69845.86	21123.42	539.97	115.0
RCH7072	69848.31	21100.28	537.83	91.0
RCH7076	69998.66	21001.43	622.64	61.0
RCH7077	69863.00	20927.73	622.79	109.0
RCH7078	69685.71	20923.84	622.94	103.0
RCH7079	69886.50	20951.96	616.24	97.0
RCH7081	69774.88	21180.95	535.53	115.0
RCH7082	69834.60	21075.37	534.76	79.0
RCH7083	69881.89	20948.91	616.05	121.0
RCH7084	69874.43	20951.39	615.98	109.0
RCH7085	69284.08	21375.86	599.63	103.0
RCH7086	69829.04	21242.62	567.63	121.0
RCH7087	69802.54	21242.76	562.31	103.0
RCH7088	69828.74	21249.57	567.57	109.0
RCH7089	69842.29	21148.08	532.49	75.0
RCH7093	69843.95	21148.13	522.74	73.0
RCH7096	69700.80	21370.72	592.35	97.0
RCH7097	69260.26	21377.43	600.00	103.0
RCH7098	69842.43	21125.08	530.32	109.0
RCH7099	69227.92	21388.04	595.18	97.0
RCH7101	70010.00	21105.00	624.00	61.0