

Hole ID	East (m)	North (m)	RL (m)	Depth (m)
DDH6894	70021.06	17280.33	506.11	137.7
DDH6895	69997.82	17074.03	508.96	124.3
RCD6953	70110.16	17192.67	502.71	152.7
RCH6860	70027.00	16827.08	477.85	37.0
RCH6861	69952.96	16858.48	484.34	37.0
RCH6862	69924.95	16924.15	485.84	67.0
RCH6863	69875.27	17073.98	486.23	55.0
RCH6864	69924.91	17174.52	503.43	109.0
RCH6865	69973.89	17174.95	504.03	115.0
RCH6866	69986.89	16939.00	503.74	91.0
RCH6867	69985.64	16972.93	504.07	91.0
RCH6868	70027.70	16923.80	509.30	109.0
RCH6869	70024.15	16972.42	511.95	109.0
RCH6870	70023.01	17022.77	510.63	121.0
RCH6871	70012.73	17025.61	510.72	121.0
RCH6872	70025.46	17075.60	509.57	133.0
RCH6873	69991.07	17074.46	509.00	121.0
RCH6874	70031.03	17102.00	508.50	133.0
RCH6875	70025.40	17122.97	506.71	127.0
RCH6876	69974.53	17123.89	504.82	115.0
RCH6877	69931.01	17076.47	498.37	43.0
RCH6878	70022.51	16905.01	508.74	103.0
RCH6879	70024.69	16949.52	509.62	109.0
RCH6880	70025.90	16998.72	511.40	115.0
RCH6881	70023.44	17051.05	510.30	133.0
RCH6882	70003.23	17049.62	509.75	127.0
RCH6883	70068.47	17127.20	506.45	139.0
RCH6884	70021.69	17174.96	504.46	133.0
RCH6885	69925.21	17274.29	503.74	109.0
RCH6886	69975.36	17275.21	505.71	127.0
RCH6887	70025.58	17275.15	506.37	128.0
RCH6888	70030.10	17452.54	490.65	127.0
RCH6889	70073.93	17452.57	491.75	133.0
RCH6890	70077.06	17428.00	492.47	133.0
RCH6891	70022.18	17324.74	505.73	133.0
RCH6892	69975.18	17324.99	505.38	127.0
RCH6893	69924.22	17325.74	504.97	115.0
RCH6896	70045.04	17063.28	512.26	139.0
RCH6897	69925.00	17223.39	504.01	115.0
RCH6898	69974.04	17224.18	505.00	133.0
RCH6899	69925.02	17374.49	504.33	109.0
RCH6900	69877.77	17377.00	503.71	103.0
RCH6901	69971.32	17376.94	504.88	115.0
RCH6902	70015.87	17378.91	504.71	132.0
RCH6904	70025.03	17149.45	505.50	127.0
RCH6905	69974.82	17150.56	504.43	121.0
RCH6906	69926.07	17044.72	495.21	91.0
RCH6907	69925.96	17007.21	489.99	85.0
RCH6908	69924.02	16971.68	486.41	73.0

RCH6909	69886.85	16971.68	485.76	67.0
RCH6910	69833.61	17181.88	486.36	61.0
RCH6911	69826.57	17221.39	485.02	55.0
RCH6912	69827.67	17275.30	482.89	49.0
RCH6914	69780.44	17283.47	481.37	37.0
RCH6915	69774.63	16961.28	503.71	49.0
RCH6916	69825.54	16954.91	502.43	61.0
RCH6954	70151.52	17103.40	505.51	157.0
RCH6955	70038.49	17027.27	511.05	145.0
RCH6962	70054.66	16906.49	509.11	79.7
RCH6963	70068.77	16821.53	474.32	97.0
RCH6964	69969.06	16884.60	488.39	73.0
RCH6965	69820.74	17080.62	505.54	49.0
RCH6966	69838.18	17025.41	500.73	67.0
RCH6967	69876.24	16977.67	493.26	67.0
RCH6968	69848.06	17224.63	484.70	79.0
RCH6969	69858.33	17175.09	484.94	67.0
RCH6970	69852.18	17275.87	484.63	85.0
RCH6971	69830.77	16973.14	502.38	67.0
RCH6972	69775.68	17025.99	519.86	55.0
RCH6973	69748.93	17189.31	517.20	91.0
RCH6974	70021.72	16901.84	508.62	103.0
RCH6975	70062.68	16898.84	509.06	109.0
RCH6976	69891.81	17325.00	503.45	109.0
RCH6977	69974.79	17425.71	504.82	121.0
RCH6989	69998.88	17418.22	504.20	127.0
RCH6990	70024.24	17475.18	489.79	121.0
RCH6991	70025.13	17524.05	487.30	79.0
RCH6993	70074.93	17525.43	489.30	91.0
RCH6994	70125.37	17525.59	488.14	103.0
RCH6995	70175.45	17525.91	488.16	115.0
RCH6996	70175.46	17472.91	490.81	121.0
RCH6997	70174.85	17451.09	490.00	148.0
RCH6998	70124.99	17450.45	491.76	133.0
RCH6999	70126.88	17475.44	490.34	115.0
RCH7000	70241.58	17482.20	490.17	133.0
RCH7001	70215.63	17524.29	487.81	127.0
RCH7002	70025.26	17225.31	505.55	145.0
RCH7003	70021.15	17171.08	504.45	79.0
RCH7004	69971.87	17276.31	505.68	67.0
RCH7005	69890.43	17071.25	486.00	103.0