

Hole ID	East (m)	North (m)	RL (m)	Depth (m)
DDH6903	70305.54	17817.84	499.82	161.6
DDH7069	70353.30	20047.68	662.08	140.5
DDH7075	69999.42	20992.76	622.90	89.9
RCD7008	70075.53	20227.76	679.65	101.6
RCD7012	70150.25	19720.34	707.15	166.8
RCD7013	70267.14	19900.25	691.17	152.7
RCD7019	70173.71	19749.01	705.62	161.1
RCD7020	70200.10	19978.51	689.94	134.5
RCD7021	70225.40	20023.78	683.77	150.0
RCD7022	70250.58	19999.99	682.91	140.4
RCD7029	70249.28	20150.48	669.74	125.2
RCD7032	70196.42	20052.40	683.14	131.3
RCD7035	70220.09	19929.79	692.82	146.5
RCD7040	70204.60	19825.04	702.39	149.7
RCD7041	70198.39	19771.96	703.35	115.0
RCD7042	70200.42	19950.65	692.33	140.6
RCD7043	70322.20	19971.96	679.34	150.0
RCD7044	70348.96	20000.94	676.21	149.7
RCD7047	70123.37	20199.98	674.99	119.6
RCD7056	70277.00	20074.89	673.96	146.6
RCD7061	70285.78	19949.37	681.80	141.5
RCD7067	69987.95	21124.87	614.33	209.7
RCH7006	70025.06	20125.07	684.23	79.0
RCH7007	70026.96	20227.05	681.76	97.0
RCH7009	70075.54	20176.76	681.37	97.0
RCH7010	70024.15	20176.52	682.46	91.0
RCH7011	70102.32	20145.71	679.26	91.0
RCH7014	70019.99	20075.81	685.47	79.0
RCH7015	70079.18	20128.29	681.50	91.0
RCH7016	70114.94	20145.06	677.02	109.0
RCH7017	70062.25	20115.39	683.10	115.0
RCH7018	70130.22	20022.47	691.39	127.0
RCH7023	70282.08	19994.27	679.89	103.0
RCH7024	70247.74	20052.05	679.02	133.0
RCH7025	70226.16	19850.08	699.20	145.0
RCH7026	70225.04	19875.07	698.26	145.0
RCH7027	70249.65	20096.27	674.50	133.0
RCH7028	70270.34	20124.06	671.14	133.0
RCH7030	70226.66	20124.84	674.01	127.0
RCH7031	70190.63	20137.09	670.23	127.0
RCH7033	70196.86	20174.44	666.37	109.0
RCH7034	70172.43	20023.43	687.68	127.0
RCH7036	70280.81	20024.56	678.33	109.0
RCH7037	70149.88	20090.70	677.52	121.0
RCH7038	70195.02	20141.46	670.11	121.0
RCH7039	70129.05	20070.01	679.46	115.0
RCH7045	70169.38	19975.02	692.41	133.0
RCH7046	70002.43	20125.91	685.28	85.0
RCH7048	70106.90	20158.31	679.34	121.0

RCH7049	70021.26	20083.54	685.71	121.0
RCH7050	69997.90	20225.13	682.26	85.0
RCH7051	70073.41	20133.46	681.62	127.0
RCH7052	70124.12	20022.55	691.40	127.0
RCH7053	70116.84	20027.87	691.09	127.0
RCH7054	70145.79	19715.58	707.65	145.0
RCH7055	70185.77	19746.01	705.95	151.0
RCH7057	70275.62	20102.18	671.83	145.0
RCH7058	70275.49	20029.95	678.24	145.0
RCH7059	70207.47	19810.15	702.64	145.0
RCH7060	70214.35	19893.02	697.49	145.0
RCH7062	69983.59	20280.27	680.28	91.0
RCH7063	70030.83	20277.88	680.18	97.0
RCH7064	70089.28	20265.24	677.46	103.0
RCH7068	69851.82	20922.80	623.73	91.0
RCH7070	69775.11	21249.73	554.67	97.0
RCH7071	69726.80	21276.01	557.36	97.0
RCH7073	69849.67	21074.88	538.08	97.0
RCH7074	69743.44	21276.58	557.38	91.0
RCH7075	69999.42	20992.76	622.79	91.0
RCH7095	70075.00	20950.00	629.00	91.0