

HOLEID	EAST	NORTH	RL	DEPTH
DDH4771	70600	15800	447	80.2
DDH4772	70594	15793.23	447.25	376.2
DDH4773	70467.67	15834.35	427.76	298.9
DDH4774	70610.95	15843.24	430.41	188.5
DDH4782	70596.89	15979.91	360.39	242.7
DDH4919	71007.32	15645.96	432.495	474.2
DDH4921	71059.31	15594.91	429.209	329.5
DDW4775	70610.95	15843.24	430.41	317.5
RCD2513	70602.69	15398.51	486.62	378.3
RCD4069	70472	15840	425	231.3
RCD4070	70468	15840	425	278.6
RCD4892	70695.05	15742.55	448.595	344.7
RCD4893	70764.61	15793.49	433.042	340
RCD4894	70772	15786.54	433.27	353.5
RCD4920	71061.45	15584.62	429.018	480.5
RCD5077	70410.34	15466.79	469.005	344.5
RCD5545	70495.67	15678.14	448.224	340.8
RCD5736	70587.88	15831.39	439.23	310.2
RCD5737	70470.52	15837.63	427.849	282.5
RCD5740	70580.26	15827.53	439.43	289
RCD5741	70585.41	15829	439.313	288.1
RCD6320	70400.7	15518.32	468.719	269.4
RCH1017	70499.61	15499.57	450.63	280
RCH2261	70300.04	15400.01	467.66	283
RCH2262	70399.42	15400.44	452	283
RCH2265	70511.18	15401.69	462.34	284
RCH2341	70200.49	15399.89	470.45	264
RCH2342	70199.43	15500.37	476.54	271
RCH2345	70349.89	15400.64	460.27	285
RCH2346	70249.97	15400.45	469.27	271
RCH2347	70299.41	15501.75	471.68	292
RCH2348	70449.31	15399.53	442.24	306
RCH2511	70400.94	15500.95	456.75	246
RCH3506	70123.97	15673.76	473.73	258
RCH3513	70151.95	15826.35	444.06	120
RCH3520	70153.72	15899.36	406.66	96
RCH3521	70126.19	15871.34	418.51	108
RCH3526	70126.19	15773.42	457.79	162
RCH3527	70103.38	15826.59	436.27	102
RCH3528	70125.87	15848.38	427.11	126
RCH3561	70127.48	15748.68	465.55	246
RCH3562	70149.65	15771.3	460.72	162
RCH3563	70204.44	15945.17	384.99	102
RCH3564	70123.1	15724.25	470.32	162
RCH3572	70106.96	15421.82	457.21	144
RCH4046	70342.54	15974.43	356.05	192
RCH4064	70309.86	15608.54	468.84	228
RCH4065	70302.05	15839.5	435.63	192
RCH4066	70398.85	15765.95	452.04	252

RCH4067	70472.01	15844.79	424.75	252
RCH4068	70498.77	15673.34	448.49	294
RCH5738	70466.53	15829.88	427.884	189
RCH6319	70365.2	15656.05	478.763	230
RCH6321	70216.62	15609.56	428.137	228
RCH6322	70217.6	15609.44	428.104	192
RCH6323	70251.51	15687.99	420.818	186
RCH6324	70225.33	15774.54	411.604	195
RCH6340	70222.33	15776.18	411.577	204
RCH6341	70250.57	15727.28	416.795	222
RCH6342	70257.85	15725.26	416.83	186
RCH6343	70247.9	15687.04	420.757	246
RCH6344	70235.06	15656.8	423.587	174
RCH6345	70236.19	15656.81	423.522	183
RCH6346	70237.75	15653.57	423.543	167
RCH6347	70211.08	15606.84	427.938	222
RCH6348	70200.34	15573.23	430.74	216
RCH6349	70204.83	15571.35	430.942	189
RCH6350	70366.69	15706.37	474.954	18
RCH6351	70366.99	15656.25	478.895	161
RCH820	70152.97	15995.4	353.76	97
RCH821	70113.67	15995.66	349.19	55
RCH822	70100.29	15940.49	375.17	50
RCH823	70154.3	15946.96	384.8	90
RCH824	70103.76	15896.89	399.05	97
RCH855	70104.09	15748.17	465.78	181
RCH856	70151.47	15749.82	465.16	179
RCH857	70153.99	15851.35	435	150
RCH858	70148.8	15800.23	450.29	180
RCH859	70104.53	15794.69	453.38	170
RCH860	70107.85	15700.35	472.6	181
RCH860A	70102.78	15699.01	472.65	
RCH902	70102.3	15599.23	478.63	181
RCH903	70102.69	15548.49	480.35	174
RCH904	70102.24	15499.29	480.27	182
RCH905	70100.77	15449.21	480.84	189
RCH906	70149.1	15699.94	471.61	196
RCH907	70152.09	15649.99	474.43	196
RCH908	70150.28	15599.71	476.31	196
RCH911	70151.96	15547.84	478.32	196
RCH912	70151.73	15497.88	478.7	196
RCH913	70152.04	15447.93	477.8	210
RCH914	70150.91	15400.2	475.24	196
RCH928	70100.98	15401.16	478.98	189