

HOLEID	EAST	NORTH	RL	DEPTH
DDH013	69966.81	15602.95	473.35	157.45
DDH019	70015.83	15804.89	444.2	160
DDH040	69900.88	15768.94	438.65	96.75
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
DDH6381	70251	15687	420	70.8
DDH6446	70369.43	15704.35	474.857	310.3
DDH6458	70491.82	15675.98	448.18	317.4
DDH6462	70394.82	15620.73	481.537	101.7
DDH6465	70394.43	15618.82	481.597	100.1
DDH6473	70449.25	15729.11	446.513	320.3
DDH6477	70357.38	15681.79	479.105	186.6
DDW4775	70610.95	15843.24	430.41	317.5
RCD2618	70074.2	15748.92	465.65	69
RCD2619	69975.78	15751.56	451.63	42
RCD2620	69973.66	15700.07	468.97	51
RCD379	70000.8	15702.8	469.5	139.3
RCD4069	70472	15840	425	231.3
RCD4070	70468	15840	425	278.6
RCD4892	70695.05	15742.55	448.595	344.7
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
RCD6324	70225.33	15774.54	411.604	264.4
RCD6342	70257.85	15725.26	416.83	252.7
RCD6349	70204.83	15571.35	430.942	248
RCD6351	70366.99	15656.25	478.895	255.6
RCD6450	70522.88	15783.01	441.553	283.2
RCH009	69832.45	15680.42	425.11	70
RCH155	69900	15599.8	446.5	100
RCH156	69900.5	15549.8	454	100
RCH158	69850	15500.3	446	71
RCH214	69950	15549.2	464	120
RCH215	69951	15600.2	469	112
RCH2342	70199.43	15500.37	476.54	271
RCH2347	70299.41	15501.75	471.68	292
RCH251	69851.6	15599.9	434.5	80
RCH2511	70400.94	15500.95	456.75	246
RCH252	69850	15550	428.5	100
RCH254	69800.7	15599.8	414	72
RCH255	69801.7	15550.7	411.5	70
RCH2617	70074.88	15650.02	476.65	184
RCH2621	70024.79	15699.9	470.07	150
RCH3397	69974.8	15574.79	473.55	126

RCH3398	69975.02	15625.61	473.31	132
RCH3399	69975.6	15649.8	472.98	132
RCH341	70001.6	15501.9	477	140
RCH342	69998.25	15552.23	476.27	140
RCH3426	70026.01	15500.68	469.77	144
RCH3430	69899.36	15522.38	457.41	90
RCH3431	69922.72	15547.99	457.15	96
RCH3432	69925.89	15573.69	450.89	90
RCH3433	69876.67	15550.24	440.59	66
RCH3434	69899.32	15575.33	441.26	78
RCH3435	69975.46	15550.99	472.34	126
RCH3436	69872.95	15501.32	450.21	84
RCH3437	69951.79	15575.38	466.95	114
RCH3438	69949.63	15625.56	469.77	120
RCH3439	69975.21	15525.57	475.78	126
RCH3440	69948.84	15526.16	472.18	120
RCH3441	69925.92	15520.82	469.06	102
RCH3442	69926.98	15696.7	460.8	102
RCH3443	69926.63	15674.12	461.61	102
RCH3444	69925.55	15651.67	462.16	114
RCH3445	69926.31	15629.03	461.37	102
RCH3446	69899.93	15628.68	454.79	96
RCH3447	69900.27	15721.29	449.55	84
RCH3448	69878.9	15725.21	445.04	84
RCH3449	69877.58	15649.64	447.5	78
RCH3450	69903.09	15671.68	452.12	84
RCH3451	69925.21	15603.49	457.48	96
RCH3452	69950	15675	470	132
RCH3453	69873.22	15747.99	436.56	84
RCH3454	69974.73	15674.12	470.51	126
RCH3455	69975.76	15727.05	462.38	120
RCH3456	69927.95	15725.56	457.22	90
RCH3457	69949.86	15775.66	441.14	102
RCH3458	69926.2	15775.9	440.79	96
RCH3459	69899.23	15768.45	437.62	90
RCH3460	69928.64	15750.58	451.13	96
RCH3461	69977.97	15752.48	451.67	162
RCH3462	69876.08	15798.37	419.17	48
RCH3463	69876.79	15777.44	425.32	78
RCH3464	69927.74	15801.59	427.54	48
RCH3465	69875.7	15677.53	441.56	72
RCH3466	69875.26	15627.53	446.8	72
RCH3467	69874.84	15700.81	440.01	66
RCH3468	69847.76	15673.94	431.35	60
RCH3469	69851.04	15527.09	437.06	48
RCH3470	69874.16	15599.84	436.42	66
RCH3471	69874.69	15575.52	431.52	60
RCH3472	69847.93	15626	438.22	48
RCH3473	69846.21	15725.7	433.3	48
RCH3475	69878.53	15523.89	449.08	72

RCH3476	69948.88	15724.17	463.39	102
RCH3477	69975.01	15697.86	468.54	120
RCH3488	70074.78	15624.36	477.6	155
RCH3489	70024.38	15625.25	476.63	150
RCH3490	70024.88	15524.41	456.86	122
RCH3491	70018.28	15558	456.83	120
RCH3492	70024.97	15650.78	475.22	144
RCH3493	70050.36	15623.72	477.14	150
RCH3494	70050.53	15575.91	478.74	150
RCH3495	70025.12	15676.17	473.11	150
RCH3496	70073.84	15674.95	474.26	150
RCH3497	69999.23	15724.48	462.62	126
RCH3498	70049.42	15675.75	473.42	150
RCH3499	70049.76	15725.28	466.94	150
RCH3500	70025.03	15753.22	458.18	138
RCH3501	69999.7	15774.99	445.34	114
RCH3502	70049.09	15774.45	461.38	144
RCH3503	70076.43	15799.98	455.06	133
RCH3504	69999.95	15676.83	472.49	138
RCH3505	70075.18	15699.79	472.07	150
RCH3506	70123.97	15673.76	473.73	258
RCH3507	70074.39	15751.09	465.49	150
RCH3508	69949.98	15825.06	412.73	34
RCH3509	69951.21	15825.17	412.69	48
RCH3510	70001.09	15821.76	431.95	79
RCH3511	70051.6	15822.13	443.85	108
RCH3512	69976.17	15875.12	401.49	48
RCH3513	70151.95	15826.35	444.06	120
RCH3514	70024.42	15851.07	425.63	72
RCH3515	70028.41	15873.59	417.4	66
RCH3516	70071.1	15872.79	418.62	72
RCH3517	70024.49	15725.03	465.19	144
RCH3518	70099.25	15673.65	473.94	150
RCH3519	70074.2	15894.84	403.75	150
RCH3520	70153.72	15899.36	406.66	96
RCH3521	70126.19	15871.34	418.51	108
RCH3522	70074.37	15778.36	459.77	150
RCH3523	70027.38	15774.15	457.47	126
RCH3524	70072.84	15724.88	469.06	162
RCH3525	70098.5	15774.53	460.54	156
RCH3526	70126.19	15773.42	457.79	162
RCH3527	70103.38	15826.59	436.27	102
RCH3528	70125.87	15848.38	427.11	126
RCH3529	69973.68	15775.59	438.91	90
RCH3530	69971.72	15799.9	427.21	84
RCH3531	69927.65	15826.34	411.64	30
RCH3532	69976.84	15850.7	410.36	60
RCH3533	69976.48	15824.51	420.99	66
RCH3558	70097.95	15724.26	470.66	156
RCH3559	70012.99	15725.88	464.87	144

RCH3560	70012.5	15675.03	472.23	156
RCH3561	70127.48	15748.68	465.55	246
RCH3562	70149.65	15771.3	460.72	162
RCH3564	70123.1	15724.25	470.32	162
RCH3584	69850.74	15650.04	437.75	174
RCH3587	70055	15750	450	162
RCH377	69997.77	15603.4	475.87	140
RCH378	69998.91	15650.16	474.23	140
RCH380	69950.5	15699.4	468.2	140
RCH387	69946.64	15649.13	469.85	121
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
RCH6340	70222.33	15776.18	411.577	204
RCH6341	70250.57	15727.28	416.795	222
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
RCH6350	70366.69	15706.37	474.954	18
RCH6447	70398.52	15620.09	481.418	124
RCH6448	70487.28	15678.61	448.361	151
RCH6449	70447.17	15731.22	446.866	151
RCH794	69897.87	15654.22	454.2	118
RCH795	69900.17	15700.45	448.92	118
RCH797	69851.81	15749.09	430.6	101
RCH798	69801.3	15649.15	415.55	100
RCH799	69802.91	15750.35	406.49	62
RCH800	69803.17	15799.95	394.59	50
RCH801	69862.45	15800.14	412.76	80
RCH802	69905.73	15843.38	406.87	69
RCH803	69949.53	15849.48	401.36	62
RCH804	70003.37	15892.55	401.45	69
RCH805	70049.41	15898.04	406.68	80
RCH806	69850.8	15899.12	381.19	76
RCH810	69855.9	15849.55	398.74	50
RCH811	69906.68	15798.85	426.45	62
RCH812	69948.49	15797.06	428.19	80
RCH813	69996.77	15842.36	421.03	90
RCH814	70052.49	15854.57	430.54	110
RCH815	70098.45	15845.32	427.94	118

RCH816	70049.59	15797.65	454.34	125
RCH817	69908.49	15746.96	446.99	90
RCH818	69949.68	15753.08	451.9	110
RCH819	70000.14	15748.02	453.87	118
RCH824	70103.76	15896.89	399.05	97
RCH825	70052.88	15747.76	465.76	139
RCH826	70073.17	15853.27	431.04	125
RCH852	70050.44	15700.04	470.39	200
RCH853	70050.03	15649.84	474.95	180
RCH854	70050.01	15599.95	478.4	174
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	
RCH861	70098.06	15651.02	475.36	170
RCH875	70052.21	15551.6	480.06	181
RCH876	70050.73	15500.56	479.95	181
RCH902	70102.3	15599.23	478.63	181
RCH903	70102.69	15548.49	480.35	174
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