

HOLE-ID	EASTING	NORTHING	ELEVATION	AU (G/T)	CORE LENGTH	ZONE
NR0402	426071.9	5409643.9	219.3	8.00	4.4	ODM
NR0404	426071.6	5409630.6	229.5	7.51	4.2	ODM
NR0404	426072.0	5409632.3	216.2	3.09	4.6	ODM
NR0404	426072.6	5409635.4	196.1	3.17	5.0	ODM
NR0505	425757.2	5409588.0	237.0	5.34	13.5	ODM
NR0505	425737.2	5409607.9	203.5	3.11	4.0	ODM
NR0506	425549.8	5409602.9	227.2	3.27	5.0	ODM
NR0506	425528.8	5409631.9	185.5	5.45	4.0	ODM
NR0506	425512.4	5409655.9	152.5	4.51	6.0	ODM
NR0509	424902.7	5409818.6	241.5	5.98	8.5	ODM
NR0516	425721.2	5409593.6	187.6	3.11	4.5	ODM
NR0516	425715.3	5409601.7	172.3	3.08	4.0	ODM
NR0517	425770.0	5409661.8	281.8	6.56	4.5	ODM
NR0517	425760.6	5409671.8	266.9	5.01	6.0	ODM
NR06101	425779.5	5409622.7	290.6	3.29	4.5	ODM
NR06101	425779.1	5409638.1	272.4	3.77	4.7	ODM
NR06101	425779.0	5409648.2	261.2	7.95	4.5	ODM
NR06102	425748.9	5409639.0	248.5	9.10	10.5	ODM
NR06102	425748.1	5409653.4	233.2	3.79	4.5	ODM
NR06104	425768.6	5409515.2	147.8	3.60	4.5	ODM
NR06105	425482.3	5409664.6	172.5	3.07	4.5	ODM
NR06106	425444.6	5409608.9	153.4	3.91	4.4	ODM
NR06106	425444.5	5409616.5	141.6	35.98	4.5	ODM
NR06106	425444.4	5409625.1	128.1	3.83	4.5	ODM
NR06106	425444.4	5409636.3	110.6	7.93	4.0	ODM
NR06107	425422.4	5409653.1	172.6	35.31	10.5	ODM
NR06109	425395.3	5409663.2	164.5	3.94	4.5	ODM
NR06111	425493.5	5409580.2	184.6	12.58	4.5	ODM
NR06111	425476.7	5409611.4	148.3	5.88	4.9	ODM
NR06111	425473.0	5409618.8	139.9	20.54	10.3	ODM
NR06111	425466.4	5409632.4	124.8	3.21	4.5	ODM
NR06115	425448.2	5409589.5	113.2	3.58	4.5	ODM
NR06115	425448.8	5409596.8	101.9	3.23	4.5	ODM
NR06115	425449.8	5409609.8	81.7	3.23	4.5	ODM
NR06117	425427.0	5409635.4	138.0	54.23	4.5	ODM
NR06118	425782.0	5409491.6	22.8	8.02	4.0	ODM
NR06119	425420.6	5409518.5	-56.8	4.44	4.5	ODM
NR06119	425425.8	5409541.7	-95.3	3.29	4.0	ODM
NR06120	425401.8	5409612.7	110.2	4.83	4.5	ODM
NR06125	426114.6	5409673.8	229.0	3.60	4.5	ODM
NR06132	425899.5	5409484.7	85.5	9.84	4.5	ODM
NR06132	425917.5	5409554.0	-21.7	3.17	4.5	ODM
NR06133	425353.8	5409618.7	119.2	4.94	4.5	ODM
NR06133	425354.0	5409630.3	103.5	4.63	4.5	ODM
NR06135	425856.3	5409472.7	-6.3	4.24	4.5	ODM
NR06136	425985.1	5409527.1	-45.3	18.36	4.5	ODM

HOLE-ID	EASTING	NORTHING	ELEVATION	AU (G/T)	CORE LENGTH	ZONE
NR06137	426016.0	5409512.2	-6.7	7.23	4.5	ODM
NR06137	426016.6	5409521.4	-20.7	13.72	4.0	ODM
NR06138	425363.7	5409572.6	101.2	22.65	4.5	ODM
NR0618	425517.3	5409609.8	152.3	4.46	4.4	ODM
NR0618	425517.6	5409613.1	147.7	3.09	4.0	ODM
NR0618	425519.5	5409632.3	120.9	3.51	4.0	ODM
NR0619	425698.4	5409567.6	139.3	5.15	10.0	ODM
NR0619	425698.4	5409571.5	131.2	5.97	4.0	ODM
NR0619	425699.0	5409598.4	79.6	3.01	4.5	ODM
NR0620	425732.8	5409597.2	194.5	8.43	18.5	ODM
NR0621	425505.0	5409603.2	108.0	4.11	4.5	ODM
NR0622	425526.0	5409626.8	177.9	15.28	11.0	ODM
NR0622	425524.9	5409668.0	135.7	3.48	5.0	ODM
NR0622	425524.3	5409690.8	112.3	3.33	4.5	ODM
NR0623	425531.2	5409644.5	210.4	4.13	4.5	ODM
NR0623	425531.1	5409675.1	178.1	3.53	4.4	ODM
NR0624	425725.8	5409584.6	221.6	4.79	4.0	ODM
NR0624	425726.0	5409589.2	214.4	9.76	4.0	ODM
NR0624	425727.0	5409609.7	182.4	3.50	4.0	ODM
NR0626	425384.6	5409495.4	-72.3	3.59	4.5	ODM
NR0626	425386.4	5409507.0	-90.0	3.62	4.0	ODM
NR0628	425515.8	5409676.5	114.0	6.13	4.5	ODM
NR0631	424924.7	5409777.4	275.3	7.45	4.6	ODM
NR0631	424924.9	5409788.1	260.4	3.31	4.0	ODM
NR0642	425568.9	5409605.5	176.4	5.35	4.5	ODM
NR0643	425597.3	5409576.2	207.2	80.37	4.0	ODM
NR0643	425598.0	5409587.7	194.6	3.06	4.0	ODM
NR0643	425600.3	5409627.1	152.1	7.50	4.0	ODM
NR0645	425656.1	5409608.3	176.9	4.14	4.0	ODM
NR0645	425656.3	5409618.1	166.9	4.73	4.0	ODM
NR0646	425689.8	5409605.0	172.4	4.77	4.7	ODM
NR0646	425697.0	5409690.9	84.5	3.20	4.5	ODM
NR0647	425772.2	5409594.2	196.3	5.34	16.0	ODM
NR0648	425446.3	5409705.0	178.6	3.81	4.5	ODM
NR0649	425521.9	5409584.8	139.6	4.09	4.0	ODM
NR0649	425523.0	5409592.1	130.7	5.94	11.0	ODM
NR0649	425527.0	5409618.5	99.0	4.45	4.0	ODM
NR0649	425528.5	5409628.8	86.8	4.51	4.0	ODM
NR0650	425573.5	5409575.0	160.9	6.78	4.0	ODM
NR0650	425582.5	5409646.5	87.6	12.43	4.5	ODM
NR0651	425536.1	5409594.8	158.6	5.52	4.0	ODM
NR0652	425602.0	5409570.4	168.0	8.83	4.2	ODM
NR0653	425625.8	5409559.0	177.2	26.04	4.0	ODM
NR0654	425662.0	5409602.0	137.2	5.60	4.0	ODM
NR0655	425686.0	5409630.1	82.0	4.74	4.5	ODM
NR0657	425767.1	5409622.3	105.7	3.18	4.5	ODM

HOLE-ID	EASTING	NORTHING	ELEVATION	AU (G/T)	CORE LENGTH	ZONE
NR0659	425364.1	5409666.5	198.1	6.93	4.5	ODM
NR0660	425334.2	5409640.0	178.3	51.21	1.5	ODM
NR0660	425335.5	5409659.5	136.0	4.80	4.5	ODM
NR0663	425521.2	5409588.1	40.8	4.36	4.5	ODM
NR0665	425497.4	5409552.6	78.0	4.75	4.0	ODM
NR0665	425497.8	5409557.3	68.9	4.54	4.5	ODM
NR0665	425499.3	5409572.8	39.0	10.04	4.0	ODM
NR0666	425663.1	5409532.8	58.7	7.79	4.5	ODM
NR0667	425444.3	5409555.7	46.9	5.71	5.0	ODM
NR0669	425468.1	5409523.6	17.8	45.57	4.0	ODM
NR0669	425472.6	5409558.5	-48.1	6.34	4.5	ODM
NR0670	425713.7	5409521.1	-57.6	4.62	4.5	ODM
NR0673	425814.1	5409508.4	34.0	14.16	4.4	ODM
NR0673	425814.1	5409511.2	28.3	3.98	4.8	ODM
NR0673	425815.1	5409540.9	-28.5	65.77	4.5	ODM
NR0674	425534.4	5409541.1	123.2	8.75	4.5	ODM
NR0674	425534.9	5409550.4	109.6	3.63	4.6	ODM
NR0675	425554.7	5409615.5	66.1	51.40	4.5	ODM
NR0676	425593.9	5409521.2	126.6	8.07	4.5	ODM
NR0676	425594.5	5409531.6	111.9	3.29	4.5	ODM
NR0676	425597.1	5409577.6	48.9	12.02	4.4	ODM
NR0677	425641.8	5409616.3	33.9	18.91	4.5	ODM
NR0680	425993.6	5409552.7	81.1	8.52	4.0	ODM
NR0684	425824.5	5409421.9	-71.9	5.23	5.7	ODM
NR0687	425576.2	5409610.2	38.9	3.54	4.5	ODM
NR0691	425965.1	5409565.2	50.6	5.18	19.5	ODM
NR0692	425818.1	5409475.0	-0.8	3.26	4.5	ODM
NR0695	425694.8	5409635.5	242.6	3.49	4.5	ODM
NR0695	425699.0	5409691.6	184.6	4.55	4.2	ODM
NR0696	425719.0	5409712.2	168.6	3.64	4.3	ODM
NR0698	425614.1	5409652.3	270.8	3.58	4.5	ODM
NR07139	425575.0	5409694.5	275.3	3.49	4.0	ODM
NR07140	425533.9	5409739.7	243.4	5.73	4.5	ODM
NR07141	425472.4	5409688.3	214.7	3.18	4.5	ODM
NR07142	425475.3	5409695.1	270.9	6.74	4.5	ODM
NR07143	425476.9	5409726.2	303.6	9.71	5.2	ODM
NR07148	425487.3	5409575.6	135.7	4.62	4.5	ODM
NR07152	425295.7	5409602.8	83.3	5.53	4.5	ODM
NR07156	425316.3	5409561.0	56.5	38.63	4.5	ODM
NR07162	425945.2	5409519.5	92.3	4.35	4.5	ODM
NR07162	425949.0	5409561.6	44.3	3.31	4.5	ODM
NR07162	425949.9	5409574.1	31.1	4.88	4.1	ODM
NR07166	426099.9	5409601.6	169.8	5.58	4.5	ODM
NR07169	426003.5	5409647.4	156.9	4.82	4.0	ODM
NR07171	425791.0	5409395.0	-67.7	7.44	4.5	ODM
NR07171	425794.1	5409416.0	-112.4	3.01	4.5	ODM

HOLE-ID	EASTING	NORTHING	ELEVATION	AU (G/T)	CORE LENGTH	ZONE
NR07176	425626.7	5409529.9	51.2	11.99	4.0	ODM
NR07176	425631.4	5409569.3	-2.9	26.47	4.0	ODM
NR07179	425387.2	5409633.6	129.0	3.72	4.0	ODM
NR07180	425555.1	5409530.1	-7.3	7.60	4.5	ODM
NR07181	425433.7	5409581.1	90.0	11.47	4.5	ODM
NR07184	425388.3	5409535.8	-9.2	3.09	4.0	ODM
NR07187	425320.8	5409536.2	-33.4	7.43	4.5	ODM
NR07189	426227.6	5409454.1	-33.6	11.91	4.5	ODM
NR07193	425549.5	5409510.8	-115.1	5.75	4.0	ODM
NR07193	425550.6	5409518.9	-126.1	13.87	4.5	ODM
NR07194	425389.6	5409462.0	-121.3	6.48	4.5	ODM
NR07195	425901.4	5409489.0	-67.2	7.23	4.0	ODM
NR07195	425902.0	5409491.8	-72.5	3.72	4.0	ODM
NR07196	425142.6	5409593.4	41.0	3.75	4.5	ODM
NR07196	425144.7	5409605.8	24.2	3.14	4.5	ODM
NR07197	425070.3	5409563.4	61.6	3.20	4.5	ODM
NR07199	425685.2	5409479.9	-129.2	4.73	4.5	ODM
NR07200	425432.4	5409466.9	-173.7	3.77	5.2	ODM
NR07201	425638.0	5409424.0	-121.9	9.81	4.0	ODM
NR07203	425430.5	5409488.4	-107.2	4.22	4.0	ODM
NR07207	425298.6	5409634.0	115.8	13.23	6.0	ODM
NR07208	425897.3	5409555.1	144.9	4.39	4.6	ODM
NR07208	425900.2	5409563.0	60.7	3.74	4.7	ODM
NR07214	425207.2	5409311.6	-311.5	7.43	4.5	ODM
NR08231	425490.6	5409768.5	287.7	3.23	4.5	ODM
NR08244	425694.8	5409630.5	120.1	3.71	6.0	ODM
NR08249	425708.1	5409554.1	110.8	6.43	7.0	ODM
NR08249	425713.4	5409591.2	51.4	9.89	4.5	ODM
NR08251	425679.8	5409619.5	180.1	5.59	4.5	ODM
NR08251	425681.0	5409680.8	113.8	4.52	5.3	ODM
NR08252	425482.8	5409635.3	169.7	6.30	15.0	ODM
NR08252	425484.3	5409647.8	152.0	5.76	4.5	ODM
NR08253	425507.7	5409657.1	232.2	17.08	4.5	ODM
NR08253	425509.4	5409687.6	185.8	5.07	4.5	ODM
NR08254	425852.6	5409676.7	200.3	4.11	4.5	ODM
NR08258	426293.0	5409473.7	-81.5	4.63	4.5	ODM
NR08262	425333.6	5409601.8	102.8	29.57	4.0	ODM
NR08262	425337.1	5409652.6	17.6	3.78	4.5	ODM
NR08269	425470.3	5409693.5	257.2	3.18	4.5	ODM
NR08269	425484.1	5409692.1	234.0	3.48	4.5	ODM
NR08269	425511.0	5409689.3	189.0	4.45	4.5	ODM
NR08271	425347.6	5409401.7	-212.9	5.10	4.5	ODM
NR08272	425345.1	5409421.9	-187.2	3.64	4.5	ODM
NR08272	425346.0	5409427.3	-192.4	3.28	4.5	ODM
NR08272	425346.9	5409432.7	-197.5	3.49	4.5	ODM
NR08272	425348.8	5409443.6	-207.7	12.49	4.5	ODM

HOLE-ID	EASTING	NORTHING	ELEVATION	AU (G/T)	CORE LENGTH	ZONE
NR08273	424981.1	5409426.5	-250.2	4.02	4.0	ODM
NR08275	425548.2	5409372.4	-97.2	5.93	4.5	ODM
NR08275	425548.9	5409377.0	-103.1	3.76	4.5	ODM
NR08275	425556.0	5409426.2	-166.0	8.64	6.0	ODM
NR08277	425265.2	5409670.0	153.0	9.48	4.5	ODM
NR08281	425886.6	5409658.0	296.4	5.88	4.5	ODM
NR08283	426359.5	5409466.3	-60.7	7.34	4.5	ODM
NR09329	424800.1	5409672.7	24.9	8.25	4.5	ODM
NR09329	424801.1	5409685.5	12.4	4.50	4.5	ODM
NR09331	425682.1	5409762.7	280.3	4.17	4.5	ODM
NR09332	425747.4	5409778.2	266.8	9.03	4.5	ODM
NR09344	425578.0	5409746.2	271.3	6.36	4.5	ODM
NR09346	425839.7	5409585.7	270.5	7.48	4.5	ODM
NR09346	425846.5	5409683.0	119.3	9.76	4.5	ODM
NR09347	425824.8	5409594.9	134.5	3.39	4.5	ODM
NR09349	425212.5	5409742.5	206.3	3.01	4.5	ODM
NR09352	425328.5	5409762.2	221.3	7.19	4.5	ODM
NR09355	425643.2	5409587.8	243.6	3.61	4.5	ODM
NR09355	425630.9	5409602.9	218.9	3.07	4.5	ODM
NR09355	425588.4	5409666.6	132.6	5.02	4.5	ODM
NR09356	425674.6	5409600.7	265.4	10.31	4.5	ODM
NR09356	425674.1	5409640.3	222.3	4.72	4.5	ODM
NR09357	425750.9	5409593.0	229.1	5.40	4.5	ODM
NR09357	425752.5	5409613.2	204.9	4.87	13.5	ODM
NR09357	425757.4	5409664.4	146.3	4.95	4.5	ODM
NR09358	425729.9	5409372.4	-54.0	11.25	4.5	ODM
NR09358	425740.6	5409412.4	-123.6	3.55	4.5	ODM
NR09360	425330.8	5409423.0	-187.4	4.75	24.0	ODM
NR09365	425831.5	5409456.3	-30.7	6.22	4.5	ODM
NR09365	425838.2	5409494.6	-91.3	3.94	4.5	ODM
NR09371	425583.8	5409489.5	-76.7	5.26	4.5	ODM
NR09371	425590.1	5409519.7	-111.5	3.33	4.5	ODM
NR09376	425749.4	5409416.6	-69.1	24.62	4.5	ODM
NR09376	425759.0	5409469.3	-166.3	3.97	4.5	ODM
NR09382	425379.4	5409528.5	-38.8	7.08	13.5	ODM
NR09383	425392.5	5409437.1	-125.7	4.75	4.5	ODM
NR09386	425468.4	5409444.4	-85.4	3.89	4.5	ODM
NR09386	425473.4	5409468.0	-132.0	4.31	4.5	ODM
NR09389	425375.5	5409372.0	-167.8	7.68	10.5	ODM
NR09392	425305.3	5409364.9	-267.5	3.67	4.5	ODM
NR09398	425771.0	5409383.5	-165.3	3.09	4.5	ODM
NR09399	425130.2	5409373.1	-206.6	12.76	4.6	ODM
NR09399	425134.5	5409391.6	-233.7	25.33	4.5	ODM
NR09402	424879.7	5409665.9	139.2	3.41	4.5	ODM
NR09402	424882.6	5409687.9	107.2	5.64	4.5	ODM
NR09406	425396.1	5409555.1	21.6	34.26	4.5	ODM

HOLE-ID	EASTING	NORTHING	ELEVATION	AU (G/T)	CORE LENGTH	ZONE
NR09406	425396.4	5409558.4	14.9	4.58	4.5	ODM
NR09406	425398.4	5409574.7	-17.1	5.26	4.5	ODM
NR09413	424603.8	5409876.9	162.2	7.45	4.5	ODM
NR09414	425039.9	5409829.3	308.6	3.28	4.5	ODM
NR09437	425358.6	5409552.7	24.3	5.86	4.5	ODM
NR09446	424895.1	5409665.5	119.4	352.84	6.0	ODM
NR09446	424895.4	5409678.3	96.5	4.62	4.5	ODM
NR10462	424903.9	5409652.7	118.7	7.63	4.5	ODM
NR10462	424905.6	5409669.3	91.9	3.07	4.5	ODM
NR10474	424891.4	5409672.1	94.1	5.71	4.5	ODM
NR10508	425165.9	5409398.5	-244.4	1.41	7.5	ODM
NR9517	425395.8	5409734.5	244.2	4.48	4.5	ODM
NR9517	425395.8	5409749.4	226.6	3.21	4.2	ODM
NR9530	425691.8	5409653.9	198.5	33.44	4.3	ODM
NR9531	425588.0	5409663.1	181.8	4.22	4.9	ODM
NR9532	425807.9	5409643.8	173.7	4.48	4.6	ODM
NR9535	426179.8	5409535.3	113.6	17.45	4.7	ODM
NR9536	425980.7	5409613.6	222.4	3.35	4.5	ODM
NR9541	425945.1	5409530.3	225.4	3.08	4.5	ODM
NR9541	425950.0	5409541.2	167.1	3.40	4.8	ODM
NR9541	425965.1	5409573.7	44.3	3.19	4.2	ODM
NR9602	425851.8	5409437.3	46.7	3.54	4.2	ODM
NR9602	425858.6	5409451.3	-25.9	8.51	6.7	ODM
NR9603	425876.0	5409551.7	113.3	4.37	4.8	ODM
NR9608	425851.1	5409529.4	175.9	3.64	4.0	ODM
NR9609	425847.1	5409538.8	107.5	3.52	4.5	ODM
NR9609	425857.2	5409586.2	23.3	4.19	4.3	ODM
NR9611	425867.2	5409561.8	203.9	3.50	4.4	ODM
NR9611	425870.4	5409615.3	127.1	8.41	4.6	ODM
NR9613	425788.9	5409522.4	8.3	19.92	4.2	ODM
NR9633	425909.4	5409526.8	134.5	75.28	4.2	ODM
NR9644	425734.9	5409564.1	144.2	5.63	4.3	ODM
NR9644	425739.0	5409595.5	60.8	3.51	4.6	ODM
NR9645	425770.9	5409628.2	262.3	13.62	15.3	ODM
NR9645	425758.5	5409631.5	248.5	3.41	4.2	ODM
NR9645	425751.2	5409633.6	240.4	10.25	5.6	ODM
NR9645	425740.1	5409637.2	228.1	3.77	4.3	ODM
NR9645	425683.3	5409661.6	167.7	6.93	4.3	ODM
NR9648	425585.0	5409642.9	284.4	9.61	5.1	ODM
NR9648	425564.1	5409648.9	259.8	3.14	4.4	ODM
NR9648	425561.1	5409649.9	256.3	16.91	4.0	ODM
NR9648	425553.2	5409652.7	247.5	3.45	4.2	ODM
NR9649	425384.6	5409746.8	229.7	27.70	5.1	ODM
NR9651	426046.4	5409653.2	194.8	8.72	4.6	ODM
NR9651	426047.3	5409663.4	180.9	5.70	4.1	ODM
NR9652	426040.8	5409698.7	223.3	4.03	4.1	ODM

HOLE-ID	EASTING	NORTHING	ELEVATION	AU (G/T)	CORE LENGTH	ZONE
NR9653	425743.6	5409645.9	219.5	12.44	4.4	ODM
NR9667	426194.1	5409638.1	271.0	5.97	4.2	ODM
NR9701	425646.9	5409665.3	164.9	5.93	4.4	ODM
NR9702	425791.7	5409629.1	274.8	8.11	4.0	ODM
NR9705	425351.5	5409771.6	277.6	3.66	4.3	ODM
NR9709	425652.4	5409732.1	255.9	3.48	4.1	ODM
NR9712	425697.7	5409690.4	294.0	7.01	5.1	ODM
NR9712	425695.2	5409732.7	244.6	5.77	4.1	ODM
NR9715	425994.6	5409651.8	283.9	3.58	4.9	ODM
NR9717	425246.2	5409791.9	280.4	3.44	4.5	ODM
NR9718	425456.2	5409693.8	238.4	6.35	4.3	ODM
NR9749	426095.1	5409616.7	198.5	17.47	4.2	ODM
NR9751	425696.9	5409284.0	-238.0	7.74	4.1	ODM
NR9751	425703.5	5409298.6	-290.5	3.76	4.8	ODM
NR9752	426044.4	5409660.2	178.1	4.77	4.5	ODM
NR9901	425974.2	5409622.1	205.0	3.89	4.7	ODM
NR9902	425969.3	5409592.4	272.4	3.55	4.5	ODM
NR9902	425970.3	5409594.1	239.5	3.33	4.4	ODM
NR9905	425895.2	5409532.4	153.6	11.88	4.7	ODM
NRX9705	425734.2	5409639.1	249.7	3.81	5.2	ODM
NRX9705	425727.3	5409648.2	237.2	7.02	4.7	ODM
NRX9706	425983.6	5409617.4	276.5	4.94	4.4	ODM
NRX9706	425993.7	5409629.9	258.0	43.64	17.5	ODM
NR0503	425706.1	5410103.8	251.9	3.04	4.2	433
NR0512	424131.6	5410526.1	282.0	3.64	5.0	433
NR0513	424081.6	5410351.2	236.9	4.07	4.5	433
NR06106	425446.7	5409800.0	-131.8	18.89	1.5	433
NR06115	425468.5	5409819.0	-211.3	0.70	12.0	433
NR06116	425482.9	5409946.5	-115.7	4.49	1.5	433
NR06128	425464.6	5409832.5	-173.9	7.13	1.5	433
NR0618	425539.6	5409846.5	-139.7	0.62	28.5	433
NR0642	425588.3	5409859.5	-65.0	150.06	4.7	433
NR0649	425570.3	5409818.7	-133.2	4.78	4.5	433
NR0651	425556.8	5409869.5	-97.6	12.43	1.5	433
NR0658	425497.1	5409759.5	-257.8	1.18	6.0	433
NR0663	425560.7	5409769.1	-188.9	3.35	4.5	433
NR0665	425517.2	5409734.6	-224.8	6.17	4.5	433
NR0674	425556.7	5409780.2	-191.3	3.14	4.5	433
NR0677	425659.9	5409812.3	-171.8	3.40	4.5	433
NR0694	425631.5	5409924.5	-52.2	6.03	1.2	433
NR0697	425601.7	5409973.0	-55.5	12.75	3.0	433
NR07154	425830.7	5410066.9	170.1	3.02	4.5	433
NR07155	425783.6	5410056.2	196.8	4.66	4.5	433
NR07155	425783.2	5410063.5	185.5	4.96	4.5	433
NR07157	425719.2	5410067.8	188.4	29.76	4.5	433
NR07181	425470.8	5409810.2	-185.7	42.57	4.5	433

HOLE-ID	EASTING	NORTHING	ELEVATION	AU (G/T)	CORE LENGTH	ZONE
NR07185	425539.8	5409711.5	-272.8	2.50	1.5	433
NR07212	425757.1	5410016.8	157.9	30.39	5.3	433
NR07216	425817.3	5410019.4	90.5	3.36	4.5	433
NR07218	425713.3	5409990.8	83.5	1040.20	4.0	433
NR08221	425780.8	5409978.2	54.9	3.46	5.0	433
NR08221	425781.1	5409982.6	50.1	11.37	4.0	433
NR08222	425726.9	5409964.6	55.7	10.46	4.0	433
NR08227	425708.6	5409940.7	21.9	4.67	4.0	433
NR08228	425655.7	5409953.3	21.7	3.23	4.5	433
NR08229	425607.5	5409969.1	5.9	19.38	5.0	433
NR08230	425573.7	5409969.9	3.9	29.08	4.0	433
NR08250	425549.3	5409864.4	-117.5	27.07	4.5	433
NR08253	425526.1	5409887.5	-77.1	0.74	15.0	433
NR08253	425527.5	5409903.5	-95.8	0.89	7.5	433
NR08317	425699.5	5410121.8	136.8	3.40	4.3	433
NR08318	425745.8	5410016.6	154.3	10.41	4.5	433
NR09320	425786.2	5410032.1	151.3	5.31	4.6	433
NR09332	425743.0	5409954.9	20.7	12.50	4.2	433
NR09340	425660.4	5410147.7	207.0	3.32	4.5	433
NR09341	425754.7	5410075.0	138.4	11.40	5.0	433
NR09344	425599.3	5409977.7	-48.0	5.99	6.0	433
NR09356	425686.4	5409911.6	-24.8	8.44	4.5	433
NR09361	425797.9	5410089.4	228.1	4.83	4.2	433
NR09361	425792.4	5410075.9	195.0	5.01	4.5	433
NR09367	425796.5	5410070.3	228.4	3.43	4.5	433
NR09367	425792.6	5410059.3	204.0	3.09	4.5	433
NR09367	425791.5	5410056.3	197.2	3.31	4.6	433
NR09368	425865.8	5410058.6	222.0	9.48	4.5	433
NR09368	425844.9	5410013.7	132.8	3.45	4.5	433
NR09382	425431.8	5409727.0	-290.5	12.68	1.5	433
NR09406	425422.0	5409717.3	-273.0	3.71	4.5	433
NR09406	425424.6	5409730.8	-294.8	33.79	4.0	433
NR09418	425527.1	5409619.0	-384.7	4.22	4.0	433
NR09422	425646.0	5409948.2	25.9	145.61	4.5	433
NR09443	425551.2	5410088.8	235.5	6.66	5.0	433
NR09449	425837.4	5410046.3	176.2	11.33	15.0	433
NR10456	424103.0	5410286.8	118.8	6.31	4.0	433
NR10463	425703.2	5410041.8	141.3	74.74	4.5	433
NR10470	425704.3	5410035.7	75.9	3.50	4.1	433
NR10486	425763.2	5410001.1	122.4	5.37	4.5	433
NR10486	425763.3	5410004.4	117.4	3.70	4.5	433
NR9739	425938.2	5410118.5	310.8	3.73	4.6	433
NR9741	425824.8	5410124.0	291.3	3.04	4.6	433
NR9742	425863.6	5410143.1	261.8	4.53	4.6	433