

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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EPTIL* PRC069

TYPE : RC LOCAL EAST : 22776.00 E ANG EAST : 628115.04 E RL : 1368.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9615.00 N NORTH : 7754061.73 N COMP : 19/05/91 CORE : M DEPTH TOTAL : 96.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE	COMMENTS
413399	74.00	75.00	1.00		22775.76	9651.99	1303.9	M	0.27	320.	M	0.27 RC	Similar but increase ferrug. Wet. Alteration Zone
413400	75.00	76.00	1.00		22775.76	9652.49	1303.0	M	0.37	180.	M	0.37 RC	Red crm c.g. q dol. Wet. Alteration Zone
413401	76.00	77.00	1.00		22775.76	9652.99	1302.1	M	0.23	1240.	M	0.23 RC	Fe stone, lim/ferrug c.g. dol, red brn c.g. dol. Ex wet sample. Alteration Zone
413402	77.00	78.00	1.00		22775.75	9653.49	1301.3	M	0.35	720.	M	0.35 RC	Fe stone, lim/ferrug c.g. dol, red brn c.g. dol. Ex wet sample. Alteration Zone
413403	78.00	79.00	1.00		22775.75	9653.99	1300.4	M	0.38	660.	M	0.38 RC	Oxidised - slt ferrug c.g. chloritic, py dol. Ex wet sample. Alteration Zone
413404	79.00	80.00	1.00		22775.75	9654.49	1299.5	M	0.11	460.	M	0.11 RC	Blchd crm, yell, grn, lim c.g. chloritic, pyritic dol, py->15%. Ex wet sample. Alteration Zone
413405	80.00	81.00	1.00		22775.74	9654.99	1298.7	0.072	M	430.	M	0.00 RC	Similar. Ex wet sample. Alteration Zone
413406	81.00	82.00	1.00		22775.74	9655.49	1297.8	M	0.10	750.	M	0.10 RC	Highly blchd dol, py->5%, qV, py aggregates to 10mm. Ex wet sample. Alteration Zone
413407	82.00	83.00	1.00		22775.74	9655.99	1296.9	M	0.23	890.	M	0.23 RC	Red oxidised py(->10%) c.g. dol, qV. Ex wet sample. Alteration Zone
413408	83.00	84.00	1.00		22775.73	9656.49	1296.1	0.026	M	590.	M	0.00 RC	Oxidised red chloritic blchd pyritic(->10%) dol, qV +/-py, v.mnr Fe stone. Ex wet sample. Alteration Zone
413409	84.00	85.00	1.00		22775.73	9656.99	1295.2	0.027	M	290.	M	0.00 RC	Crm grn blchd dol with py, red brn ox c.g. dol, qV, py->5%. Wet sample. Alteration Zone
413410	85.00	86.00	1.00		22775.73	9657.49	1294.3	M	0.21	180.	M	0.21 RC	Dk grn/blk slt oxidised c.g. q dol, mnr lim oxidised c.g. dol, mnr qV. Ex wet sample
413411	86.00	87.00	1.00		22775.72	9657.99	1293.5	M	0.10	280.	M	0.10 RC	Slt oxidised dk grn chloritic q dol
413412	87.00	88.00	1.00		22775.72	9658.49	1292.6	M	0.46	150.	M	0.46 RC	Slt blchd dk grn chloritic c.g. dol +/-py->2%
413413	88.00	89.00	1.00		22775.72	9658.99	1291.7	M	0.26	120.	M	0.26 RC	Slt oxidised to fresh dk grn chloritic c.g. q dol +/-py->1%
413414	89.00	90.00	1.00		22775.72	9659.49	1290.9	0.020	M	90.	M	0.00 RC	Fresh dk grn chloritic c.g. dol +/-tr py, mnr qV
413415	90.00	91.00	1.00		22775.71	9659.99	1290.0	M	0.10	220.	M	0.10 RC	Fresh dk grn chloritic c.g. dol +/-tr py, mnr qV
413416	91.00	92.00	1.00		22775.71	9660.49	1289.1	0.017	M	110.	M	0.00 RC	Fresh dk grn chloritic c.g. dol +/-tr py
413417	92.00	93.00	1.00		22775.71	9660.99	1288.3	0.051	M	90.	M	0.00 RC	Fresh dk grn chloritic c.g. dol +/-tr py
413418	93.00	94.00	1.00		22775.70	9661.49	1287.4	0.030	M	50.	M	0.00 RC	Fresh dk grn chloritic c.g. dol +/-tr py
413419	94.00	95.00	1.00		22775.70	9661.99	1286.5	0.026	M	200.	M	0.00 RC	V.slt oxidised chl c.g. dol +/-tr py
413420	95.00	96.00	1.00		22775.70	9662.49	1285.7	0.016	M	70.	M	0.00 RC	Fresh dk grn c.g. chloritic dol +/-tr py, mnr qV

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 NORTH : 9615.00 N NORTH : 7754061.73 N COMP : 19/05/91 CORE : M DEPTH TOTAL : 96.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
413363	39.00	40.00	1.00		22775.87	9634.49	1334.2	0.016	M	660.	M	0.00 RC Lt brn gry mafic/dol, tr qV
413364	40.00	41.00	1.00		22775.87	9634.99	1333.3	0.036	M	1010.	M	0.00 RC Lt brn mafic, mnr qV
413365	41.00	42.00	1.00		22775.87	9635.49	1332.4	0.069	M	1270.	M	0.00 RC Lt gry qV, chl? mafic
413366	42.00	43.00	1.00		22775.86	9635.99	1331.6	0.057	M	890.	M	0.00 RC Lt gry, wht qV, mafic
413367	43.00	44.00	1.00		22775.86	9636.49	1330.7	0.041	M	680.	M	0.00 RC qV/mafic
413368	44.00	45.00	1.00		22775.86	9636.99	1329.8	0.050	M	880.	M	0.00 RC Abundant wht qV, lim mafic
413369	45.00	46.00	1.00		22775.85	9637.49	1329.0	M	0.34	700.	M	0.34 RC Wht qV, lim mafic
413370	46.00	47.00	1.00		22775.85	9637.99	1328.1	0.047	M	360.	M	0.00 RC Abundant wht qV, lt gry mafic
413371	47.00	48.00	1.00		22775.85	9638.49	1327.2	M	0.26	720.	M	0.26 RC Lt grn, red/brn mafic, qV Sample No 413372 - Duplicate of 413371 Sample No 413372 - AU(329) 0.18 - AS(115) 720
413373	48.00	49.00	1.00		22775.84	9638.99	1326.4	0.018	M	1480.	M	0.00 RC Lim (in part) shear? silicified mafic, q chl vn. Wet
413374	49.00	50.00	1.00		22775.84	9639.49	1325.5	0.031	M	780.	M	0.00 RC Limonitic dol, mnr qV
413375	50.00	51.00	1.00		22775.84	9639.99	1324.6	0.020	M	530.	M	0.00 RC Limonitic dol, mnr qV
413376	51.00	52.00	1.00		22775.83	9640.49	1323.8	0.004	M	400.	M	0.00 RC Lim to slt ferrug to clayey mafic
413377	52.00	53.00	1.00		22775.83	9640.99	1322.9	0.021	M	400.	M	0.00 RC Fawn mafic clays
413378	53.00	54.00	1.00		22775.83	9641.49	1322.1	0.016	M	440.	M	0.00 RC Fawn, grn chl? mafic, qV (ferrug)
413379	54.00	55.00	1.00		22775.83	9641.99	1321.2	0.041	M	740.	M	0.00 RC Grn mafic, mnr qV +/-ferrug
413380	55.00	56.00	1.00		22775.82	9642.49	1320.3	0.041	M	1050.	M	0.00 RC Ferrug mafic, mnr qV
413381	56.00	57.00	1.00		22775.82	9642.99	1319.5	0.048	M	750.	M	0.00 RC Mafic/mafic clays, mnr qV
413382	57.00	58.00	1.00		22775.82	9643.49	1318.6	M	0.18	920.	M	0.18 RC Lt brn mafic clays, qV
413383	58.00	59.00	1.00		22775.81	9643.99	1317.7	0.052	M	790.	M	0.00 RC Lt brn mafic clays, qV
413384	59.00	60.00	1.00		22775.81	9644.49	1316.9	M	0.24	780.	M	0.24 RC Lt brn mafic clays, qV
413385	60.00	61.00	1.00		22775.81	9644.99	1316.0	M	0.17	780.	M	0.17 RC Crn, red lim c.g. dol, qV. Blchd zone. Wet. Alteration Zone
413386	61.00	62.00	1.00		22775.80	9645.49	1315.1	0.015	M	330.	M	0.00 RC Crn, red dol, blchd zone, mnr qV. Wet. Alteration Zone
413387	62.00	63.00	1.00		22775.80	9645.99	1314.3	0.030	M	1110.	M	0.00 RC Oxidised blchd c.g. dol with py?, red chloritic dol, tr ferrug frags. Wet. Alteration Zone
413388	63.00	64.00	1.00		22775.80	9646.49	1313.4	M	0.16	370.	M	0.16 RC Red brn c.g. dol. Wet. Alteration Zone
413389	64.00	65.00	1.00		22775.79	9646.99	1312.5	0.028	M	1280.	M	0.00 RC Fe stone, ferrug brn c.g. dol. Wet. Alteration Zone
413390	65.00	66.00	1.00		22775.79	9647.49	1311.7	0.023	M	580.	M	0.00 RC Blch red crn pnk c.g. dol, mnr qV. Wet. Alteration Zone
413391	66.00	67.00	1.00		22775.79	9647.99	1310.8	0.041	M	560.	M	0.00 RC Red, crn c.g. dol (chl) ferrug in part, qV. Wet. Alteration Zone
413392	67.00	68.00	1.00		22775.78	9648.49	1309.9	0.038	M	710.	M	0.00 RC Lim, brn red c.g. q dol, mnr slt ferrug frags - Au??, mnr qV. Wet. Alteration Zone
413393	68.00	69.00	1.00		22775.78	9648.99	1309.1	M	0.46	830.	M	0.46 RC Slt ferr c.g. brn chloritic dol. Alteration Zone
413394	69.00	70.00	1.00		22775.78	9649.49	1308.2	M	1.22	270.	M	1.22 RC Ox yell, red dk grn c.g. dol. Wet. Alteration Zone
413395	70.00	71.00	1.00		22775.78	9649.99	1307.3	M	0.16	1080.	M	0.16 RC Lim to slt ferrug c.g. dol, qV. Wet. Alteration Zone
413396	71.00	72.00	1.00		22775.77	9650.49	1306.5	M	0.27	880.	M	0.27 RC Lim to ferrug dol, crn to grn blchd c.g. dol. Wet. Alteration Zone
413397	72.00	73.00	1.00		22775.77	9650.99	1305.6	M	0.13	390.	M	0.13 RC Slt ox crn grn c.g. dol +/-py>10%, slt lim/ferrug c.g. dol, qV. Wet. Alteration Zone
413398	73.00	74.00	1.00		22775.77	9651.49	1304.7	M	0.15	250.	M	0.15 RC Similar. Wet. Alteration Zone

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 NORTH : 9615.00 N NORTH : 7754061.73 N COMP : 19/05/91 CORE : M DEPTH TOTAL : 96.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
413323	0.00	2.00	2.00		22776.00	9615.00	1368.0	M	0.39	620.	M	0.39 0.78 RC Colluv
413324	2.00	3.00	1.00		22775.99	9615.99	1366.2	M	0.12	630.	M	0.12 RC Wthrd brn, crm c.g. dol
413325	3.00	4.00	1.00		22775.99	9616.49	1365.4	M	0.16	600.	M	0.16 RC Wthrd c.g. dol, qV
413326	4.00	5.00	1.00		22775.98	9616.99	1364.5	M	0.17	900.	M	0.17 RC Orange wthrd dol
413327	5.00	6.00	1.00		22775.98	9617.49	1363.6	M	1.33	810.	M	1.33 RC Wthrd dol, qV
413328	6.00	7.00	1.00		22775.98	9617.99	1362.8	M	1.02	880.	M	1.02 RC No geol. sample
413329	7.00	8.00	1.00		22775.97	9618.49	1361.9	M	1.50	980.	M	1.50 RC No geol. sample
413330	8.00	9.00	1.00		22775.97	9618.99	1361.0	M	0.41	760.	M	0.41 RC No geol. sample
413331	9.00	10.00	1.00		22775.97	9619.49	1360.2	M	0.61	890.	M	0.61 RC No geol. sample
413332	10.00	11.00	1.00		22775.96	9619.99	1359.3	M	1.24	1240.	M	1.24 RC Lt brn, mauve wthrd dol
413333	11.00	12.00	1.00		22775.96	9620.49	1358.4	M	0.57	1450.	M	0.57 RC Mauve wthrd dol, qV Sample No 413334 - Standard 60 ppb. AU(334) 0.054 - AS(115) 120
413335	12.00	13.00	1.00		22775.96	9620.99	1357.6	0.041	M	860.	M	0.00 RC Mauve c.g. dol
413336	13.00	14.00	1.00		22775.95	9621.49	1356.7	M	0.22	1630.	M	0.22 RC Mauve c.g. dol, qV
413337	14.00	15.00	1.00		22775.95	9621.99	1355.8	M	0.63	1300.	M	0.63 RC Brn c.g. dol, tr qV
413338	15.00	16.00	1.00		22775.95	9622.49	1355.0	M	1.43	740.	M	1.43 RC Brn, mauve, crm c.g. dol
413339	16.00	17.00	1.00		22775.94	9622.99	1354.1	M	0.36	700.	M	0.36 RC Brn, crm, c.g. dol
413340	17.00	18.00	1.00		22775.94	9623.49	1353.2	0.080	M	1850.	M	0.00 RC Mauve, lim, crm c.g. dol, tr qV Sample No 413341 - Duplicate of 413340 Sample No 413341 - AU(334) 0.070 - AS(115) 1850
413342	18.00	19.00	1.00		22775.94	9623.99	1352.4	0.074	M	2060.	M	0.00 RC Mauve c.g. dol, qV
413343	19.00	20.00	1.00		22775.94	9624.49	1351.5	0.071	M	910.	M	0.00 RC Mauve crm c.g. dol, qV
413344	20.00	21.00	1.00		22775.93	9624.99	1350.6	0.058	M	1220.	M	0.00 RC Crm yell, lt brn c.g. dol, qV
413345	21.00	22.00	1.00		22775.93	9625.49	1349.8	M	0.18	2880.	M	0.18 RC Brn wthrd dol?, wht qV
413346	22.00	23.00	1.00		22775.93	9625.99	1348.9	0.069	M	770.	M	0.00 RC Mauve crm c.g. dol, mnv qV
413347	23.00	24.00	1.00		22775.92	9626.49	1348.0	M	0.16	740.	M	0.16 RC Mauve, lt brn dol, gry qV
413348	24.00	25.00	1.00		22775.92	9626.99	1347.2	0.037	M	960.	M	0.00 RC Lt brn dol/mafic, tr qV
413349	25.00	26.00	1.00		22775.92	9627.49	1346.3	0.085	M	620.	M	0.00 RC Mass wht qV, clays
413350	26.00	27.00	1.00		22775.91	9627.99	1345.4	M	0.23	940.	M	0.23 RC Brn, crm clays, mnv qV
413351	27.00	28.00	1.00		22775.91	9628.49	1344.6	0.083	M	710.	M	0.00 RC Lt brn clayey mafic, qV
413352	28.00	29.00	1.00		22775.91	9628.99	1343.7	0.066	M	570.	M	0.00 RC Similar
413353	29.00	30.00	1.00		22775.90	9629.49	1342.8	M	0.17	950.	M	0.17 RC Similar
413354	30.00	31.00	1.00		22775.90	9629.99	1342.0	0.084	M	600.	M	0.00 RC Abundant wht qv, mafic clays. Damp
413355	31.00	32.00	1.00		22775.90	9630.49	1341.1	0.050	M	550.	M	0.00 RC Brn mauve mafic, mnv qV. Damp
413356	32.00	33.00	1.00		22775.89	9630.99	1340.2	0.060	M	980.	M	0.00 RC Lt brn mafic clays. Damp
413357	33.00	34.00	1.00		22775.89	9631.49	1339.4	0.048	M	1020.	M	0.00 RC Lt brn mafic clays. Damp
413358	34.00	35.00	1.00		22775.89	9631.99	1338.5	0.089	M	750.	M	0.00 RC Wthrd dol, qV. Damp
413359	35.00	36.00	1.00		22775.89	9632.49	1337.6	0.052	M	1200.	M	0.00 RC Mafic, mnv qV. Damp
413360	36.00	37.00	1.00		22775.88	9632.99	1336.8	0.057	M	1010.	M	0.00 RC Mafic, q +/-chl vn. Damp
413361	37.00	38.00	1.00		22775.88	9633.49	1335.9	0.023	M	830.	M	0.00 RC Brn wthrd dol, tr qV
413362	38.00	39.00	1.00		22775.88	9633.99	1335.0	0.038	M	910.	M	0.00 RC Lt brn gry mafic/dol, tr qV

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 NORTH : 9645.00 N NORTH : 7754091.73 N COMP : 19/05/91 CORE : M DEPTH TOTAL : 66.00 TOP DEC : -60.00

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413298	41.00	42.00	1.00		22775.87	9665.49	1332.9	0.012	M	720.	M	0.00 RC Clayey mafic
413299	42.00	43.00	1.00		22775.86	9665.99	1332.1	0.012	M	580.	M	0.00 RC Mafic, v.sltly ferrug, tr qV. Wet
413300	43.00	44.00	1.00		22775.86	9666.49	1331.2	0.021	M	580.	M	0.00 RC Mafic clays. Wet. V.little rtn
413301	44.00	45.00	1.00		22775.86	9666.99	1330.3	0.020	M	590.	M	0.00 RC Mafic clays. V.little rtn
413302	45.00	46.00	1.00		22775.85	9667.49	1329.5	0.034	M	500.	M	0.00 RC Mafic clays. V.little rtn
413303	46.00	47.00	1.00		22775.85	9667.99	1328.6	0.013	M	580.	M	0.00 RC Mafic clays, qV
413304	47.00	48.00	1.00		22775.85	9668.49	1327.7	0.008	M	590.	M	0.00 RC Wthrd clayey mafic, mnq qV
413305	48.00	49.00	1.00		22775.84	9668.99	1326.9	0.019	M	700.	M	0.00 RC Clayey mafic, qV. Wet
413306	49.00	50.00	1.00		22775.84	9669.49	1326.0	M	0.10	1560.	M	0.10 RC Clayey mafic, tr ferrug frags
413307	50.00	51.00	1.00		22775.84	9669.99	1325.1	0.034	M	840.	M	0.00 RC Ple fawn clayey mafic
413308	51.00	52.00	1.00		22775.83	9670.49	1324.3	M	1.98	1040.	M	1.98 RC Ple fawn clayey mafic, mnq ferrug frags
413309	52.00	53.00	1.00		22775.83	9670.99	1323.4	M	2.07	1460.	M	2.07 RC Ple fawn clayey mafic, mnq ferrug frags, tr qV
413310	53.00	54.00	1.00		22775.83	9671.49	1322.6	M	0.55	1300.	M	0.55 RC Ple fawn chloritic? clayey mafic
413311	54.00	55.00	1.00		22775.83	9671.99	1321.7	M	0.30	930.	M	0.30 RC Lt brn, red wthrd dol. Wet
413312	55.00	56.00	1.00		22775.82	9672.49	1320.8	M	0.15	780.	M	0.15 RC Clayey mafic. Wet
413313	56.00	57.00	1.00		22775.82	9672.99	1320.0	M	0.46	670.	M	0.46 RC Clayey mafic. Wet
413314	57.00	58.00	1.00		22775.82	9673.49	1319.1	M	0.76	840.	M	0.76 RC Clayey mafic. Wet
413315	58.00	59.00	1.00		22775.81	9673.99	1318.2	M	0.61	940.	M	0.61 RC Clayey mafic, qV. Damp
413316	59.00	60.00	1.00		22775.81	9674.49	1317.4	M	0.97	810.	M	0.97 RC Clayey mafic, qV
413317	60.00	61.00	1.00		22775.81	9674.99	1316.5	M	1.17	840.	M	1.17 RC Mafic clays, mnq ferrug frags. Wet
413318	61.00	62.00	1.00		22775.80	9675.49	1315.6	M	0.42	820.	M	0.42 RC Gritty mafic clays. Wet
413319	62.00	63.00	1.00		22775.80	9675.99	1314.8	M	0.67	740.	M	0.67 RC Gritty mafic clays. Wet
413320	63.00	64.00	1.00		22775.80	9676.49	1313.9	M	0.66	850.	M	0.66 RC Gritty mafic clays. Wet
413321	64.00	65.00	1.00		22775.79	9676.99	1313.0	M	0.51	700.	M	0.51 RC Gritty mafic clays. Wet. Tiny sample
413322	65.00	66.00	1.00		22775.79	9677.49	1312.2	M	0.59	840.	M	0.59 RC Gritty mafic clays. Wet. Tiny sample

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

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EPTIL# PRC068

TYPE : RC LOCAL EAST : 22776.00 E ANG EAST : 628115.04 E RL : 1368.50 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9645.00 N NORTH : 7754091.73 N COMP : 19/05/91 CORE : M DEPTH TOTAL : 66.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L#GR TYPE COMMENTS
413258	0.00	3.00	3.00		22776.00	9645.00	1368.5	0.030	M 870.	M	M	0.00 RC Colluv, wthrd dol
413259	3.00	4.00	1.00		22775.99	9646.49	1365.9	0.047	M 670.	M	M	0.00 RC Mass wht qV - colluv?, clayey mafic
413260	4.00	5.00	1.00		22775.98	9646.99	1365.0	0.049	M 500.	M	M	0.00 RC Mass wht qV, slt lim mafic
413261	5.00	6.00	1.00		22775.98	9647.49	1364.1	0.020	M 460.	M	M	0.00 RC Abundant mass wht qV, mnr mafic
413262	6.00	7.00	1.00		22775.98	9647.99	1363.3	0.025	M 500.	M	M	0.00 RC Similar
413263	7.00	8.00	1.00		22775.97	9648.49	1362.4	0.029	M 610.	M	M	0.00 RC Similar
413264	8.00	9.00	1.00		22775.97	9648.99	1361.5	0.073	M 850.	M	M	0.00 RC Abundant qV, mafics
413265	9.00	10.00	1.00		22775.97	9649.49	1360.7	0.042	M 640.	M	M	0.00 RC Abundant qV, mafics
413266	10.00	11.00	1.00		22775.96	9649.99	1359.8	0.026	M 720.	M	M	0.00 RC Abundant qV, mafics
413267	11.00	12.00	1.00		22775.96	9650.49	1358.9	0.017	M 440.	M	M	0.00 RC Abundant qV, mafics
413268	12.00	13.00	1.00		22775.96	9650.99	1358.1	0.061	M 1630.	M	M	0.00 RC Abundant qV, mafics
413269	13.00	14.00	1.00		22775.95	9651.49	1357.2	0.051	M 1900.	M	M	0.00 RC Abundant qV, mafics
413270	14.00	15.00	1.00		22775.95	9651.99	1356.3	0.046	M 1620.	M	M	0.00 RC Abundant qV, mafics
413271	15.00	16.00	1.00		22775.95	9652.49	1355.5	0.011	M 910.	M	M	0.00 RC Abundant qV, mafics
413272	16.00	17.00	1.00		22775.94	9652.99	1354.6	0.080	M 410.	M	M	0.00 RC Abundant qV, mafics
413273	17.00	18.00	1.00		22775.94	9653.49	1353.7	0.078	M 330.	M	M	0.00 RC Mass wht qV Sample No 413274 - Duplicate of 413273 Sample No 413274 - AU(334) 0.080 - AS(115) 330
413275	18.00	19.00	1.00		22775.94	9653.99	1352.9	0.056	M 700.	M	M	0.00 RC Mass wht mafic? or sediments, wht qV
413276	19.00	20.00	1.00		22775.94	9654.49	1352.0	0.020	M 400.	M	M	0.00 RC Gry wthrd dol
413277	20.00	21.00	1.00		22775.93	9654.99	1351.1	0.014	M 570.	M	M	0.00 RC Brn, gry crm wthrd c.g. dol, mnr qV
413278	21.00	22.00	1.00		22775.93	9655.49	1350.3	0.013	M 490.	M	M	0.00 RC Similar
413279	22.00	23.00	1.00		22775.93	9655.99	1349.4	0.038	M 430.	M	M	0.00 RC Red, crm, brn wthrd dol
413280	23.00	24.00	1.00		22775.92	9656.49	1348.5	0.090	M 600.	M	M	0.00 RC Red, brn wthrd dol, wht qV
413281	24.00	25.00	1.00		22775.92	9656.99	1347.7	M	0.18 750.	M	0.18	0.18 RC Lim, slt ferrug chloritic dol
413282	25.00	26.00	1.00		22775.92	9657.49	1346.8	0.026	M 820.	M	M	0.00 RC Limonitic chloritic dol
413283	26.00	27.00	1.00		22775.91	9657.99	1345.9	0.019	M 700.	M	M	0.00 RC Limonitic chloritic dol
413284	27.00	28.00	1.00		22775.91	9658.49	1345.1	M	0.33 650.	M	0.33	0.33 RC Limonitic chloritic dol
413285	28.00	29.00	1.00		22775.91	9658.99	1344.2	M	0.12 380.	M	0.12	0.12 RC Brn c.g. dol, tr qV
413286	29.00	30.00	1.00		22775.90	9659.49	1343.3	0.017	M 300.	M	M	0.00 RC Pnk, brn wthrd dol, slt ferrug in part
413287	30.00	31.00	1.00		22775.90	9659.99	1342.5	0.019	M 180.	M	M	0.00 RC Brn clayey mafic, mnr qV
413288	31.00	32.00	1.00		22775.90	9660.49	1341.6	0.010	M 340.	M	M	0.00 RC Brn clayey mafic, mnr qV
413289	32.00	33.00	1.00		22775.89	9660.99	1340.7	0.018	M 410.	M	M	0.00 RC Brn clayey mafic, mnr qV
413290	33.00	34.00	1.00		22775.89	9661.49	1339.9	0.012	M 350.	M	M	0.00 RC Brn clayey mafic, mnr qV
413291	34.00	35.00	1.00		22775.89	9661.99	1339.0	0.011	M 530.	M	M	0.00 RC Mafic clays
413292	35.00	36.00	1.00		22775.89	9662.49	1338.1	M	0.13 600.	M	0.13	0.13 RC Brn, crm, pnk, wthrd dol
413293	36.00	37.00	1.00		22775.88	9662.99	1337.3	M	0.12 630.	M	0.12	0.12 RC Mafic clay, mnr qV
413294	37.00	38.00	1.00		22775.88	9663.49	1336.4	0.035	M 490.	M	M	0.00 RC Mafic clay, mnr qV. Wet
413295	38.00	39.00	1.00		22775.88	9663.99	1335.5	0.020	M 510.	M	M	0.00 RC Mafic clay, mnr qV. Wet
413296	39.00	40.00	1.00		22775.87	9664.49	1334.7	0.009	M 430.	M	M	0.00 RC Mafic clay, mnr qV. Wet
413297	40.00	41.00	1.00		22775.87	9664.99	1333.8	0.038	M 1220.	M	M	0.00 RC Wthrd mafic, mnr qV. Wet

NORTH FLINDERS EXPLORATION

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FILE# PR067

TYPE : RC	LOCAL EAST : 22777.00 E	ANG EAST : 628116.04 E	RL : 1368.90	DATE START : M	DATE PCORE : M	DEPTH PCORE : M	TOP AZI : 355.90
	NORTH : 9666.00 N	NORTH : 7754112.73 N		COMP : 18/05/91	CORE : M	DEPTH TOTAL : 48.00	TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115						SAMP		
								AU PPM	AU PPM	AS PPM					AUC	L&GR TYPE COMMENTS		
413248	39.00	40.00	1.00		22776.87	9685.49	1335.1	0.047	M	340.	M	M	M	M	M	0.00	RC	Wthrd lim, chl dol
413249	40.00	41.00	1.00		22776.87	9685.99	1334.2	0.052	M	610.	M	M	M	M	M	0.00	RC	Brn, yell, crm dol, mnr qV
413250	41.00	42.00	1.00		22776.87	9686.49	1333.3	M	0.55	600.	M	M	M	M	0.55	0.55	RC	Yell clays, wht qV
413251	42.00	43.00	1.00		22776.86	9686.99	1332.5	M	0.37	800.	M	M	M	M	0.37	0.37	RC	Gritty chloritic? clays
413252	43.00	44.00	1.00		22776.86	9687.49	1331.6	M	0.84	650.	M	M	M	M	0.84	0.84	RC	Brn dol/clays, qV
413253	44.00	45.00	1.00		22776.86	9687.99	1330.7	M	0.56	940.	M	M	M	M	0.56	0.56	RC	Chloritic? dol? mafic, v.mnr qV
413254	45.00	46.00	1.00		22776.85	9688.49	1329.9	M	0.18	1140.	M	M	M	M	0.18	0.18	RC	Chloritic? dol? mafic, v.mnr qV
413255	46.00	47.00	1.00		22776.85	9688.99	1329.0	0.025	M	570.	M	M	M	M	M	0.00	RC	Fawn clayey mafic
413256	47.00	48.00	1.00		22776.85	9689.49	1328.1	0.040	M	430.	M	M	M	M	M	0.00	RC	Fawn clayey mafic, tr qV
																		Sample No 413257 - Duplicate of 413256
																		Sample No 413257 - AU(334) 0.038 - AS(115) 370

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EPTIL* PRC061

TYPE : RC LOCAL EAST : 22701.00 E ANG EAST : 628040.04 E RL : 1371.90 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
NORTH : 9840.00 N NORTH : 7754286.73 N COMP : 16/05/91 CORE : M DEPTH TOTAL : 48.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115	AUC	SAMP L*GR TYPE COMMENTS
								AU PPM	AU PPM	AS PPM		
412876	38.00	39.00	1.00		22700.88	9858.99	1338.9	M	0.15	130.	M	0.15 RC Lt yell, grn pel Sch, mnr qV
412877	39.00	40.00	1.00		22700.87	9859.49	1338.1	M	0.10	120.	M	0.10 RC Slt ferrug Sch, bio Sch, pel, dk gry ch - qV
412878	40.00	41.00	1.00		22700.87	9859.99	1337.2	M	0.11	80.	M	0.11 RC Brn pel or bio Sch, mnr dk gry ch
412879	41.00	42.00	1.00		22700.87	9860.49	1336.3	M	0.17	80.	M	0.17 RC Brn gry bio Sch - pel Sch, tr qV
412880	42.00	43.00	1.00		22700.86	9860.99	1335.5	0.039	M	110.	M	0.00 RC Brn mass mafic?, chty qV, mnr graph Sch, mnr pel? bio Sch?
412881	43.00	44.00	1.00		22700.86	9861.49	1334.6	0.046	M	140.	M	0.00 RC Lt gry, clr chty q, Fe rich Sch, mnr graph? Sch
412882	44.00	45.00	1.00		22700.86	9861.99	1333.7	0.041	M	140.	M	0.00 RC Ferrug ch/Sch, chty qV, mnr lt grn pel, crn mafic
412883	45.00	46.00	1.00		22700.85	9862.49	1332.9	M	0.22	90.	M	0.22 RC Lt brn pel, dk brn Fe Sch +/-graph Sch, qV
412884	46.00	47.00	1.00		22700.85	9862.99	1332.0	0.018	M	100.	M	0.00 RC Brn gry graph Sch to pel, mnr mafics
412885	47.00	48.00	1.00		22700.85	9863.49	1331.1	0.030	M	240.	M	0.00 RC Brn graph Sch or chloritic Sch +/-bio, mnr ferrug qV

NORTH FLINDERS EXPLORATION

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EPTIL* PRC062

TYPE : RC LOCAL EAST : 22701.00 E ANG EAST : 628040.04 E RL : 1371.20 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9810.00 N NORTH : 7754256.73 N COMP : 16/05/91 CORE : M DEPTH TOTAL : 48.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
412886	0.00	2.00	2.00		22701.00	9810.00	1371.2	0.004	M 80.	M	M	0.00 RC Wthrd c.g. dol
412887	2.00	3.00	1.00		22700.99	9810.99	1369.4	0.002	M 40.	M	M	0.00 RC Wthrd c.g. dol
412888	3.00	4.00	1.00		22700.99	9811.49	1368.6	0.007	M 60.	M	M	0.00 RC Wthrd c.g. dol
412889	4.00	5.00	1.00		22700.98	9811.99	1367.7	0.002	M 60.	M	M	0.00 RC Wthrd c.g. dol
412890	5.00	6.00	1.00		22700.98	9812.49	1366.8	0.001	M 180.	M	M	0.00 RC Limonitic wthrd dol
412891	6.00	7.00	1.00		22700.98	9812.99	1366.0	0.001	M 130.	M	M	0.00 RC Limonitic wthrd dol
412892	7.00	8.00	1.00		22700.97	9813.49	1365.1	0.001	M 60.	M	M	0.00 RC Limonitic wthrd dol
412893	8.00	9.00	1.00		22700.97	9813.99	1364.2	0.001	M 90.	M	M	0.00 RC Limonitic wthrd dol
412894	9.00	10.00	1.00		22700.97	9814.49	1363.4	0.001	M 190.	M	M	0.00 RC Limonitic wthrd dol
412895	10.00	11.00	1.00		22700.96	9814.99	1362.5	0.001	M 300.	M	M	0.00 RC Limonitic wthrd dol
412896	11.00	12.00	1.00		22700.96	9815.49	1361.6	0.001	M 500.	M	M	0.00 RC Limonitic wthrd dol
Sample No 412897 - Duplicate of 412896												
Sample No 412897 - AU(334) 0.001 - AS(115) 430												
412898	12.00	13.00	1.00		22700.96	9815.99	1360.8	0.002	M 600.	M	M	0.00 RC Limonitic c.g. dol
412899	13.00	14.00	1.00		22700.95	9816.49	1359.9	0.005	M 570.	M	M	0.00 RC Fawn clayey mafic-dol, qV
412900	14.00	15.00	1.00		22700.95	9816.99	1359.0	0.005	M 720.	M	M	0.00 RC Lim c.g. dol, tr qV
412901	15.00	16.00	1.00		22700.95	9817.49	1358.2	0.006	M 1100.	M	M	0.00 RC Lim dol, slight schistosity
412902	16.00	17.00	1.00		22700.94	9817.99	1357.3	0.003	M 1160.	M	M	0.00 RC Lim dol, slight schistosity
412903	17.00	18.00	1.00		22700.94	9818.49	1356.4	0.007	M 1180.	M	M	0.00 RC Lim dol 50%, mauve dol 30%, qV
412904	18.00	19.00	1.00		22700.94	9818.99	1355.6	0.007	M 1040.	M	M	0.00 RC Lim dol 80%, mauve dol 20%, tr qV
412905	19.00	20.00	1.00		22700.94	9819.49	1354.7	0.008	M 1010.	M	M	0.00 RC Lim dol, tr qV
412906	20.00	21.00	1.00		22700.93	9819.99	1353.8	0.013	M 1080.	M	M	0.00 RC Lim, brn dol, qV
412907	21.00	22.00	1.00		22700.93	9820.49	1353.0	0.063	M 550.	M	M	0.00 RC Mass wht qV, mauve c.g. dol
412908	22.00	23.00	1.00		22700.93	9820.99	1352.1	0.037	M 720.	M	M	0.00 RC Wthrd mafic/dol
412909	23.00	24.00	1.00		22700.92	9821.49	1351.2	0.019	M 720.	M	M	0.00 RC Wthrd mafic/dol
412910	24.00	25.00	1.00		22700.92	9821.99	1350.4	0.050	M 860.	M	M	0.00 RC Wthrd mafic/dol
412911	25.00	26.00	1.00		22700.92	9822.49	1349.5	0.058	M 850.	M	M	0.00 RC Wthrd dol - blchd?, hint of grn
412912	26.00	27.00	1.00		22700.91	9822.99	1348.6	M 1.32	1020.	M	M	1.32 RC Wthrd dol - blchd?, hint of grn
412913	27.00	28.00	1.00		22700.91	9823.49	1347.8	M 1.00	1050.	M	M	1.00 RC Red crm wthrd q dol. Blchd zone?
412914	28.00	29.00	1.00		22700.91	9823.99	1346.9	M 0.16	790.	M	M	0.16 RC Red crm wthrd q dol. Blchd zone?
412915	29.00	30.00	1.00		22700.90	9824.49	1346.0	M 0.23	790.	M	M	0.23 RC Mass wht qV, mnr brn wthrd dol
412916	30.00	31.00	1.00		22700.90	9824.99	1345.2	M 1.12	1030.	M	M	1.12 RC Wht qV, brn micaceous dol
412917	31.00	32.00	1.00		22700.90	9825.49	1344.3	M 0.65	560.	M	M	0.65 RC Mass wht qV, mnr wthrd dol
412918	32.00	33.00	1.00		22700.89	9825.99	1343.4	M 0.34	1370.	M	M	0.34 RC Red clay dol?, mnr qV. Damp
412919	33.00	34.00	1.00		22700.89	9826.49	1342.6	M 0.14	1380.	M	M	0.14 RC Red brn, tinge grn wthrd dol
412920	34.00	35.00	1.00		22700.89	9826.99	1341.7	M 0.14	1660.	M	M	0.14 RC Red pnk clayey mafic, mnr qV. Damp
412921	35.00	36.00	1.00		22700.89	9827.49	1340.8	M 0.21	760.	M	M	0.21 RC Brn pnkish clayey mafic, wht qV 50%
412922	36.00	37.00	1.00		22700.88	9827.99	1340.0	M 0.45	1530.	M	M	0.45 RC Mass wht qV, wthrd mauve dol
412923	37.00	38.00	1.00		22700.88	9828.49	1339.1	M 0.28	1300.	M	M	0.28 RC Similar
412924	38.00	39.00	1.00		22700.88	9828.99	1338.2	0.041	M 1430.	M	M	0.00 RC Similar
412925	39.00	40.00	1.00		22700.87	9829.49	1337.4	0.041	M 1430.	M	M	0.00 RC Clayey mafic, mnr qV. Wet

NORTH FLINDERS EXPLORATION

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EPTIL* PRC062

TYPE : RC LOCAL EAST : 22701.00 E ANG EAST : 628040.04 E RL : 1371.20 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
NORTH : 9810.00 N NORTH : 7754256.73 N COMP : 16/05/91 CORE : M DEPTH TOTAL : 48.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
412926	40.00	41.00	1.00		22700.87	9829.99	1336.5	0.050	M	1420.	M	0.00 RC Clayey mafic, mass wht qV. Wet
412927	41.00	42.00	1.00		22700.87	9830.49	1335.6	0.090	M	M 1050.	M	0.00 RC Clayey mafic, mass wht qV. Wet
412928	42.00	43.00	1.00		22700.86	9830.99	1334.8	M	1.53	500.	M	1.53 RC No geol. sample. Wet
412929	43.00	44.00	1.00		22700.86	9831.49	1333.9	M	0.26	620.	M	0.26 RC No geol. sample. Wet
412930	44.00	45.00	1.00		22700.86	9831.99	1333.0	M	0.17	540.	M	0.17 RC Grn clays, qV. Water injection
412931	45.00	46.00	1.00		22700.85	9832.49	1332.2	0.070	M	M 470.	M	0.00 RC Wthrd clayey chloritic? mafic, qV - Fe coatings in part
412932	46.00	47.00	1.00		22700.85	9832.99	1331.3	0.100	0.10	460.	M	0.10 RC Mass wht qV, tr c.g. dol. Wet
412933	47.00	48.00	1.00		22700.85	9833.49	1330.4	M	0.27	450.	M	0.27 RC Mass wht qV, mafic clays. Wet

NORTH FLINDERS EXPLORATION

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EPTIL# PRC063

TYPE : RC LOCAL EAST : 22726.00 E ANG EAST : 628065.04 E RL : 1369.10 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9700.00 N NORTH : 7754146.73 N COMP : 16/05/91 CORE : M DEPTH TOTAL : 48.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
412934	0.00	2.00	2.00		22726.00	9700.00	1369.1	0.014	M 160.		M	0.00 RC Colluv
412935	2.00	3.00	1.00		22725.99	9700.99	1367.3	0.006	M 60.		M	0.00 RC Slt lateritised mafic
412936	3.00	4.00	1.00		22725.99	9701.49	1366.5	0.005	M 60.		M	0.00 RC Mauve c.g. q dol
412937	4.00	5.00	1.00		22725.98	9701.99	1365.6	0.011	M 110.		M	0.00 RC Slt lateritised c.g. dol
412938	5.00	6.00	1.00		22725.98	9702.49	1364.7	0.005	M 50.		M	0.00 RC Yell limonitic q dol
412939	6.00	7.00	1.00		22725.98	9702.99	1363.9	0.002	M 50.		M	0.00 RC Wthrd dol, tr qV
412940	7.00	8.00	1.00		22725.97	9703.49	1363.0	0.004	M 70.		M	0.00 RC Brn c.g. dol
412941	8.00	9.00	1.00		22725.97	9703.99	1362.1	0.019	M 70.		M	0.00 RC Slt ferrug c.g. dol
412942	9.00	10.00	1.00		22725.97	9704.49	1361.3	0.006	M 110.		M	0.00 RC Brn yell c.g. dol
412943	10.00	11.00	1.00		22725.96	9704.99	1360.4	0.008	M 310.		M	0.00 RC Yell c.g. q dol
412944	11.00	12.00	1.00		22725.96	9705.49	1359.5	0.004	M 290.		M	0.00 RC Yell c.g. q dol Sample No 412945 - Duplicate of 412944 Sample No 412945 - AU(334) 0.005 - AS(115) 260 Sample No 412946 - Standard 400 ppb. AU(329) 0.19 - AS(115) 380
412947	12.00	13.00	1.00		22725.96	9705.99	1358.7	0.004	M 150.		M	0.00 RC Yell c.g. q dol, tr qV
412948	13.00	14.00	1.00		22725.95	9706.49	1357.8	0.006	M 260.		M	0.00 RC Mauve brn yell c.g. dol, qV
412949	14.00	15.00	1.00		22725.95	9706.99	1356.9	0.023	M 190.		M	0.00 RC Yell mafic
412950	15.00	16.00	1.00		22725.95	9707.49	1356.1	M 0.66	M 180.		M	0.66 RC Ferrug qV/ferrug frags, c.g. dol
412951	16.00	17.00	1.00		22725.94	9707.99	1355.2	0.067	M 110.		M	0.00 RC Similar
412952	17.00	18.00	1.00		22725.94	9708.49	1354.3	0.016	M 220.		M	0.00 RC Lim, brn c.g. dol, mnr qV
412953	18.00	19.00	1.00		22725.94	9708.99	1353.5	0.023	M 260.		M	0.00 RC Lim, slt ferrug c.g. dol
412954	19.00	20.00	1.00		22725.94	9709.49	1352.6	0.009	M 120.		M	0.00 RC Brn dol
412955	20.00	21.00	1.00		22725.93	9709.99	1351.7	0.014	M 140.		M	0.00 RC Wthrd dol
412956	21.00	22.00	1.00		22725.93	9710.49	1350.9	0.033	M 140.		M	0.00 RC Wthrd dol
412957	22.00	23.00	1.00		22725.93	9710.99	1350.0	0.040	M 220.		M	0.00 RC Brn wthrd dol, mnr qV
412958	23.00	24.00	1.00		22725.92	9711.49	1349.1	0.066	M 310.		M	0.00 RC Lim dol, mnr qV
412959	24.00	25.00	1.00		22725.92	9711.99	1348.3	M 0.31	M 290.		M	0.31 RC Lim dol, mnr qV
412960	25.00	26.00	1.00		22725.92	9712.49	1347.4	0.022	M 300.		M	0.00 RC Lim dol, mnr qV
412961	26.00	27.00	1.00		22725.91	9712.99	1346.5	0.011	M 260.		M	0.00 RC Lim dol, tr qV
412962	27.00	28.00	1.00		22725.91	9713.49	1345.7	0.007	M 230.		M	0.00 RC Lim dol
412963	28.00	29.00	1.00		22725.91	9713.99	1344.8	0.012	M 260.		M	0.00 RC Lim dol
412964	29.00	30.00	1.00		22725.90	9714.49	1343.9	0.012	M 360.		M	0.00 RC Lim dol, qV with mnr ferrug frags
412965	30.00	31.00	1.00		22725.90	9714.99	1343.1	0.053	M 430.		M	0.00 RC Lim dol, ferrug frags, mnr qV
412966	31.00	32.00	1.00		22725.90	9715.49	1342.2	0.056	M 390.		M	0.00 RC Lim dol, ferrug frags, mnr qV
412967	32.00	33.00	1.00		22725.89	9715.99	1341.3	M 0.29	M 350.		M	0.29 RC Lim, crn mafic, qV, mnr ferrug frags
412968	33.00	34.00	1.00		22725.89	9716.49	1340.5	M 0.40	M 360.		M	0.40 RC Ferrug frags, limonitic mafic, tr qV
412969	34.00	35.00	1.00		22725.89	9716.99	1339.6	0.015	M 250.		M	0.00 RC Lim mafic, mnr qV
412970	35.00	36.00	1.00		22725.89	9717.49	1338.7	0.009	M 210.		M	0.00 RC Lim mafic, mnr qV Sample No 412971 - Duplicate of 412970 Sample No 412971 - AU(334) 0.011 - AS(115) 230
412972	36.00	37.00	1.00		22725.88	9717.99	1337.9	0.008	M 180.		M	0.00 RC Clayey yell with tinge grn mafic

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EPTIL* PRC063

TYPE : RC LOCAL EAST : 22726.00 E ANG EAST : 628065.04 E RL : 1369.10 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9700.00 N NORTH : 7754146.73 N COMP : 16/05/91 CORE : N DEPTH TOTAL : 48.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115	AUC	SAMP L*GR TYPE COMMENTS	
								AU PPM	AU PPM	AS PPM			
412973	37.00	38.00	1.00		22725.88	9718.49	1337.0	0.007	M	440.	M	M	0.00 RC Mafic, qV, v.mnr ferrug frags
412974	38.00	39.00	1.00		22725.88	9718.99	1336.1	0.024	M	490.	M	M	0.00 RC Mafic/dol, v.mnr qV
412975	39.00	40.00	1.00		22725.87	9719.49	1335.3	M	0.38	320.	M	0.38 RC Lim dol, ferrug frags, Fe stained qV	
412976	40.00	41.00	1.00		22725.87	9719.99	1334.4	0.079	M	300.	M	M	0.00 RC Similar
412977	41.00	42.00	1.00		22725.87	9720.49	1333.5	0.064	M	320.	M	M	0.00 RC Crn clayey mafic, ferrug frag, Fe stained qV Sample No 412978 - Standard 100 ppb. AU(334) 0.082 - AS(115) 210
412979	42.00	43.00	1.00		22725.86	9720.99	1332.7	0.083	M	230.	M	M	0.00 RC Wthrd dol, qV, v.mnr ferrug frags
412980	43.00	44.00	1.00		22725.86	9721.49	1331.8	0.008	M	280.	M	M	0.00 RC Clayey mafic/dol, qV
412981	44.00	45.00	1.00		22725.86	9721.99	1330.9	0.012	M	250.	M	M	0.00 RC Chl? mafic clays, qV
412982	45.00	46.00	1.00		22725.85	9722.49	1330.1	0.004	M	190.	M	M	0.00 RC Brn wthrd dol, mnr fine qV
412983	46.00	47.00	1.00		22725.85	9722.99	1329.2	M	0.11	340.	M	0.11 RC Mass wht qV with siliceous mafic margins, mafics	
412984	47.00	48.00	1.00		22725.85	9723.49	1328.3	0.068	M	640.	M	M	0.00 RC Abundant wht qV, ple clayey mafic

NORTH FLINDERS EXPLORATION

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EPTIL* PRC064

TYPE : RC LOCAL EAST : 22726.00 E ANG EAST : 628065.04 E RL : 1368.90 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9681.00 N NORTH : 7754127.73 N COMP : 16/05/91 CORE : N DEPTH TOTAL : 48.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
412985	0.00	2.00	2.00		22726.00	9681.00	1368.9	0.039	M	280.	M	0.00 RC Colluv
412986	2.00	3.00	1.00		22725.99	9681.99	1367.1	0.054	M	1140.	M	0.00 RC Wthrd c.g. dol, qV
412987	3.00	4.00	1.00		22725.99	9682.49	1366.3	0.030	M	590.	M	0.00 RC Wthrd c.g. dol, qV
412988	4.00	5.00	1.00		22725.98	9682.99	1365.4	0.014	M	530.	M	0.00 RC Dk brn lateritised c.g. dol, mnr qV
412989	5.00	6.00	1.00		22725.98	9683.49	1364.5	0.037	M	1160.	M	0.00 RC Prple c.g. dol, qV
412990	6.00	7.00	1.00		22725.98	9683.99	1363.7	0.035	M	820.	M	0.00 RC Prple c.g. dol
412991	7.00	8.00	1.00		22725.97	9684.49	1362.8	0.038	M	770.	M	0.00 RC Mottled gry red crm pnk c.g. q dol
412992	8.00	9.00	1.00		22725.97	9684.99	1361.9	0.033	M	960.	M	0.00 RC Similar, tr qV
412993	9.00	10.00	1.00		22725.97	9685.49	1361.1	0.049	M	800.	M	0.00 RC Dk brn to lt brn c.g. dol, tr qV
412994	10.00	11.00	1.00		22725.96	9685.99	1360.2	M	2.19	620.	2.19	2.19 RC Dk brn siliceous ferrug c.g. dol
412995	11.00	12.00	1.00		22725.96	9686.49	1359.3	M	0.22	690.	0.22	0.22 RC Dk brn siliceous ferrug c.g. dol Sample No 412996 - Duplicate of 412995 Sample No 412996 - AU(329) 0.26 - AS(115) 590
412997	12.00	13.00	1.00		22725.96	9686.99	1358.5	0.089	M	320.	M	0.00 RC Ferrug c.g. dol, yell lim dol
412998	13.00	14.00	1.00		22725.95	9687.49	1357.6	0.070	M	190.	M	0.00 RC Yell lim, ferrug c.g. dol
412999	14.00	15.00	1.00		22725.95	9687.99	1356.7	M	0.46	210.	0.46	0.46 RC Ferrug dol, mnr crm mafic
413000	15.00	16.00	1.00		22725.95	9688.49	1355.9	M	0.47	260.	0.47	0.47 RC Clayey crm grn dol, qV. Blchd zone
413001	16.00	17.00	1.00		22725.94	9688.99	1355.0	M	1.22	400.	1.22	1.22 RC Lim, ferrug c.g. dol, mnr clayey mafic
413002	17.00	18.00	1.00		22725.94	9689.49	1354.1	M	0.96	130.	0.96	0.96 RC Lim, slt ferrug c.g. dol
413003	18.00	19.00	1.00		22725.94	9689.99	1353.3	M	2.24	60.	2.24	2.24 RC Lim, slt ferrug c.g. dol
413004	19.00	20.00	1.00		22725.94	9690.49	1352.4	M	0.29	140.	0.29	0.29 RC Lim, slt ferrug c.g. dol
413005	20.00	21.00	1.00		22725.93	9690.99	1351.5	M	0.49	150.	0.49	0.49 RC Lim, slt ferrug c.g. dol, mnr qV
413006	21.00	22.00	1.00		22725.93	9691.49	1350.7	0.046	M	120.	M	0.00 RC Mauve mnr lim c.g. dol
413007	22.00	23.00	1.00		22725.93	9691.99	1349.8	0.030	M	160.	M	0.00 RC Dk brn, tinge grn chl? dol
413008	23.00	24.00	1.00		22725.92	9692.49	1348.9	M	0.21	340.	0.21	0.21 RC Brn, mnr yell c.g. dol
413009	24.00	25.00	1.00		22725.92	9692.99	1348.1	M	0.19	220.	0.19	0.19 RC Dk brn, tinge grn chl? dol
413010	25.00	26.00	1.00		22725.92	9693.49	1347.2	M	0.48	170.	0.48	0.48 RC Dk brn, tinge grn chl? dol
413011	26.00	27.00	1.00		22725.91	9693.99	1346.3	0.020	M	190.	M	0.00 RC Dk brn, tinge grn chl? dol
413012	27.00	28.00	1.00		22725.91	9694.49	1345.5	0.034	M	310.	M	0.00 RC Limonitic c.g. dol
413013	28.00	29.00	1.00		22725.91	9694.99	1344.6	M	0.30	330.	0.3	0.30 RC Lim, tinge grn dol, tr ferrug frags
413014	29.00	30.00	1.00		22725.90	9695.49	1343.7	0.097	M	230.	M	0.00 RC Lim dol
413015	30.00	31.00	1.00		22725.90	9695.99	1342.9	0.025	M	170.	M	0.00 RC Slt lim dol
413016	31.00	32.00	1.00		22725.90	9696.49	1342.0	0.008	M	210.	M	0.00 RC Slt lim dol
413017	32.00	33.00	1.00		22725.89	9696.99	1341.1	0.006	M	500.	M	0.00 RC Mafic clays, v.mnr qV
413018	33.00	34.00	1.00		22725.89	9697.49	1340.3	0.005	M	120.	M	0.00 RC Brn, lim (slt) dol
413019	34.00	35.00	1.00		22725.89	9697.99	1339.4	0.002	M	110.	M	0.00 RC Brn, lim (slt) dol
413020	35.00	36.00	1.00		22725.89	9698.49	1338.5	0.003	M	160.	M	0.00 RC Brn, lim (slt) dol
413021	36.00	37.00	1.00		22725.88	9698.99	1337.7	0.004	M	160.	M	0.00 RC Slt lim, chl? dol
413022	37.00	38.00	1.00		22725.88	9699.49	1336.8	0.003	M	410.	M	0.00 RC Mafic clays, mnr wht qV
413023	38.00	39.00	1.00		22725.88	9699.99	1335.9	0.004	M	180.	M	0.00 RC Gritty mafic clays
413024	39.00	40.00	1.00		22725.87	9700.49	1335.1	0.046	M	160.	M	0.00 RC Gritty mafic clays, v.mnr ferrug frags

NORTH FLINDERS EXPLORATION

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EPTIL* PRC064

TYPE : RC LOCAL EAST : 22726.00 E ANG EAST : 629065.04 E RL : 1368.90 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
NORTH : 9681.00 N NORTH : 7754127.73 N COMP : 16/05/91 CORE : M DEPTH TOTAL : 48.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115	AUC	SAMP L*GR TYPE COMMENTS					
								AU PPM	AU PPM	AS PPM							
413025	40.00	41.00	1.00		22725.87	9700.99	1334.2	0.011	M	270.	M	M	M	M	M	0.00 RC	Gritty mafic clays
413026	41.00	42.00	1.00		22725.87	9701.49	1333.3	0.024	M	180.	M	M	M	M	M	0.00 RC	Mafic clays
																	Sample No 413027 - Duplicate of 413026
																	Sample No 413027 - AU(334) 0.005 - AS(115) 180
																	Sample No 413028 - Standard 60 ppb. AU(334) 0.075 - AS(115) 130
413029	42.00	43.00	1.00		22725.86	9701.99	1332.5	0.043	M	200.	M	M	M	M	M	0.00 RC	Mafic clays. Wet
413030	43.00	44.00	1.00		22725.86	9702.49	1331.6	M	0.45	120.	M	M	M	M	0.45	0.45 RC	Gritty mafic clays
413031	44.00	45.00	1.00		22725.86	9702.99	1330.7	0.032	M	160.	M	M	M	M	M	0.00 RC	Gritty mafic clays
413032	45.00	46.00	1.00		22725.85	9703.49	1329.9	0.013	M	160.	M	M	M	M	M	0.00 RC	Gritty mafic clays (chloritic)
413033	46.00	47.00	1.00		22725.85	9703.99	1329.0	0.027	M	240.	M	M	M	M	M	0.00 RC	Chl? dol/clays, qV
413034	47.00	48.00	1.00		22725.85	9704.49	1328.1	0.028	M	320.	M	M	M	M	M	0.00 RC	Chl? dol? clays, v.mnr qV

NORTH FLINDERS EXPLORATION

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EPTIL* PRC065

TYPE : RC LOCAL EAST : 22726.00 E ANG EAST : 628065.04 E RL : 1368.80 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9665.00 N NORTH : 7754111.73 N COMP : 17/05/91 CORE : M DEPTH TOTAL : 48.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
413035	0.00	2.00	2.00		22726.00	9665.00	1368.8	0.048	M	800.	M	0.00 RC Qtz colluv, siliceous mafic
413036	2.00	3.00	1.00		22725.99	9665.99	1367.0	0.054	M	600.	M	0.00 RC Clayey mafic, qV
413037	3.00	4.00	1.00		22725.99	9666.49	1366.2	0.078	M	990.	M	0.00 RC Lateritised mafic, qV
413038	4.00	5.00	1.00		22725.98	9666.99	1365.3	0.058	M	470.	M	0.00 RC Crn wthrd c.g. dol
413039	5.00	6.00	1.00		22725.98	9667.49	1364.4	0.081	M	600.	M	0.00 RC Crn, brn, pnk c.g. dol
413040	6.00	7.00	1.00		22725.98	9667.99	1363.6	M	0.40	680.	M	0.40 RC Crn, slt lim wthrd c.g. dol
413041	7.00	8.00	1.00		22725.97	9668.49	1362.7	M	0.76	920.	M	0.76 RC Crn, red brn, lim c.g. dol
413042	8.00	9.00	1.00		22725.97	9668.99	1361.8	M	0.73	900.	M	0.73 RC Brn, mnr crn c.g. dol
413043	9.00	10.00	1.00		22725.97	9669.49	1361.0	M	1.48	1090.	M	1.48 RC Brn, gry c.g. dol-mnr lim, mnv qV
413044	10.00	11.00	1.00		22725.96	9669.99	1360.1	M	0.80	1090.	M	0.80 RC Brn, mauve c.g. q dol, qV
413045	11.00	12.00	1.00		22725.96	9670.49	1359.2	M	2.37	1440.	M	2.37 RC Brn mnv crn, mnv lim c.g. dol. v.mnr qV
413046	12.00	13.00	1.00		22725.96	9670.99	1358.4	M	0.41	790.	M	0.41 RC Crn red brn wthrd dol, qV
413047	13.00	14.00	1.00		22725.95	9671.49	1357.5	M	1.18	1580.	M	1.18 RC Similar
413048	14.00	15.00	1.00		22725.95	9671.99	1356.6	M	0.84	1670.	M	0.84 RC Red brn wthrd dol
413049	15.00	16.00	1.00		22725.95	9672.49	1355.8	M	1.21	1050.	M	1.21 RC Red brn wthrd dol, qV
413050	16.00	17.00	1.00		22725.94	9672.99	1354.9	M	3.30	1440.	M	3.30 RC Crn, pnk, lim, brn wthrd dol, mnv qV
413051	17.00	18.00	1.00		22725.94	9673.49	1354.0	M	2.61	1550.	M	2.61 RC Crn, pnk wthrd dol, q chl vn. Blchd zone? Sample No 413052 - Duplicate of 413051 Sample No 413052 - AU(329) 2.14 - AS(115) 1550
413053	18.00	19.00	1.00		22725.94	9673.99	1353.2	M	2.55	1450.	M	2.55 RC Mottled crn/brn wthrd q dol
413054	19.00	20.00	1.00		22725.94	9674.49	1352.3	0.043	M	820.	M	0.00 RC Crn, brn wthrd c.g. dol, slt ferrug qV
413055	20.00	21.00	1.00		22725.93	9674.99	1351.4	M	1.45	1960.	M	1.45 RC Slt ferrug, slt lim c.g. dol, ferrug qV
413056	21.00	22.00	1.00		22725.93	9675.49	1350.6	M	1.26	1500.	M	1.26 RC Slt lim q dol, mnv qV
413057	22.00	23.00	1.00		22725.93	9675.99	1349.7	M	0.60	740.	M	0.60 RC Dk brn (slt ferrug) c.g. dol, tr qV
413058	23.00	24.00	1.00		22725.92	9676.49	1348.8	M	0.65	610.	M	0.65 RC Dk brn, q dol, mnv qV Sample No 413059 - Standard 400 ppb. AU(329) 0.11 - AS(115) 380
413060	24.00	25.00	1.00		22725.92	9676.99	1348.0	M	0.39	480.	M	0.39 RC Brn wthrd c.g. chl? dol, tr qV
413061	25.00	26.00	1.00		22725.92	9677.49	1347.1	M	0.65	460.	M	0.65 RC Brn, mnv pnk c.g. dol
413062	26.00	27.00	1.00		22725.91	9677.99	1346.2	M	1.59	1680.	M	1.59 RC Brn, lim, pnk q dol, mnv qV
413063	27.00	28.00	1.00		22725.91	9678.49	1345.4	M	1.41	1060.	M	1.41 RC Dk brn, mnv pnk dol
413064	28.00	29.00	1.00		22725.91	9678.99	1344.5	M	0.71	540.	M	0.71 RC Lim dol - (chl?)
413065	29.00	30.00	1.00		22725.90	9679.49	1343.6	M	0.45	330.	M	0.45 RC Brn, ornge chl? dol
413066	30.00	31.00	1.00		22725.90	9679.99	1342.8	M	0.62	340.	M	0.62 RC Chl? dol
413067	31.00	32.00	1.00		22725.90	9680.49	1341.9	M	0.28	500.	M	0.28 RC Chl? lim dol
413068	32.00	33.00	1.00		22725.89	9680.99	1341.0	0.071	M	440.	M	0.00 RC Chl? lim dol
413069	33.00	34.00	1.00		22725.89	9681.49	1340.2	M	0.41	890.	M	0.41 RC Chloritic dol, mnv qV
413070	34.00	35.00	1.00		22725.89	9681.99	1339.3	M	0.26	750.	M	0.26 RC Chl dol, tr qV
413071	35.00	36.00	1.00		22725.89	9682.49	1338.4	M	0.20	270.	M	0.20 RC Chloritic dol
413072	36.00	37.00	1.00		22725.88	9682.99	1337.6	M	0.26	260.	M	0.26 RC Chloritic dol
413073	37.00	38.00	1.00		22725.88	9683.49	1336.7	M	0.55	220.	M	0.55 RC Chloritic dol
413074	38.00	39.00	1.00		22725.88	9683.99	1335.8	M	3.49	1040.	M	3.49 RC Lt brn chloritic? dol, mnv qV

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TYPE : RC LOCAL EAST : 22726.00 E ANG EAST : 628065.04 E RL : 1368.80 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
NORTH : 9665.00 N NORTH : 7754111.73 N COMP : 17/05/91 CORE : M DEPTH TOTAL : 48.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115	AUC	SAMP L*GR TYPE COMMENTS	
								AU PPM	AU PPM	AS PPM			
413075	39.00	40.00	1.00		22725.87	9684.49	1335.0	M	1.15	510.	M	1.15 RC	Chloritic? dol
413076	40.00	41.00	1.00		22725.87	9684.99	1334.1	M	0.46	270.	M	0.46 RC	Chloritic? dol
413077	41.00	42.00	1.00		22725.87	9685.49	1333.2	M	0.27	430.	M	0.27 RC	Chloritic? dol, tr qV
413078	42.00	43.00	1.00		22725.86	9685.99	1332.4	M	0.40	260.	M	0.40 RC	Chloritic? dol, clays. Wet
413079	43.00	44.00	1.00		22725.86	9686.49	1331.5	0.005	M	140.	M	0.00 RC	Chloritic? dol
413080	44.00	45.00	1.00		22725.86	9686.99	1330.6	M	0.62	230.	M	0.62 RC	Lim chloritic dol
413081	45.00	46.00	1.00		22725.85	9687.49	1329.8	M	0.33	330.	M	0.33 RC	Slt limonitic, chloritic dol
413082	46.00	47.00	1.00		22725.85	9687.99	1328.9	0.037	M	170.	M	0.00 RC	Chloritic dol
413083	47.00	48.00	1.00		22725.85	9688.49	1328.0	M	0.20	130.	M	0.20 RC	Oxidised chloritic dol

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EPTIL* PRC066

TYPE : RC LOCAL EAST : 22726.00 E ANG EAST : 628065.04 E RL : 1368.50 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9650.00 N NORTH : 7754096.73 N COMP : 17/05/91 CORE : M DEPTH TOTAL : 120.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
413084	0.00	2.00	2.00		22726.00	9650.00	1368.5	0.036	M 540.	M	M	0.00 RC Lateritised mafic
413085	2.00	3.00	1.00		22725.99	9650.99	1366.7	0.041	M 150.	M	M	0.00 RC Slt lateritised mafic/dol
413086	3.00	4.00	1.00		22725.99	9651.49	1365.9	0.031	M 720.	M	M	0.00 RC Crm wthrd dol, colluv contam
413087	4.00	5.00	1.00		22725.98	9651.99	1365.0	0.012	M 80.	M	M	0.00 RC Brn mnr crm wthrd dol
413088	5.00	6.00	1.00		22725.98	9652.49	1364.1	0.005	M 100.	M	M	0.00 RC Brn mnr crm wthrd dol
413089	6.00	7.00	1.00		22725.98	9652.99	1363.3	0.009	M 160.	M	M	0.00 RC Brn wthrd dol, mnr ferrug frags
413090	7.00	8.00	1.00		22725.97	9653.49	1362.4	0.009	M 400.	M	M	0.00 RC Brn wthrd q dol
413091	8.00	9.00	1.00		22725.97	9653.99	1361.5	0.010	M 410.	M	M	0.00 RC Mottled brn c.g. dol
413092	9.00	10.00	1.00		22725.97	9654.49	1360.7	0.003	M 380.	M	M	0.00 RC Mottled c.g. dol
413093	10.00	11.00	1.00		22725.96	9654.99	1359.8	0.003	M 470.	M	M	0.00 RC Mauve, slt yell mottled c.g. dol
413094	11.00	12.00	1.00		22725.96	9655.49	1358.9	0.004	M 390.	M	M	0.00 RC Gry, yell c.g. dol Sample No 413095 - Duplicate of 413094 Sample No 413095 - AU(334) 0.007 - AS(115) 360 Sample No 413096 - Standard 60 ppb. AU(334) 0.059 - AS(115) 140
413097	12.00	13.00	1.00		22725.96	9655.99	1358.1	0.005	M 240.	M	M	0.00 RC Yell crm c.g. dol
413098	13.00	14.00	1.00		22725.95	9656.49	1357.2	0.007	M 180.	M	M	0.00 RC Crm, slt yell c.g. dol
413099	14.00	15.00	1.00		22725.95	9656.99	1356.3	0.005	M 200.	M	M	0.00 RC Crm, yell c.g. dol - with hint of schistosity, mnr qV
413100	15.00	16.00	1.00		22725.95	9657.49	1355.5	M 0.11	930.	M	M	0.11 RC Ferrug qV, brn to crm dol
413101	16.00	17.00	1.00		22725.94	9657.99	1354.6	0.029	M 250.	M	M	0.00 RC Crm wthrd dol
413102	17.00	18.00	1.00		22725.94	9658.49	1353.7	0.044	M 290.	M	M	0.00 RC Crm wthrd dol, mnr qV
413103	18.00	19.00	1.00		22725.94	9658.99	1352.9	0.007	M 390.	M	M	0.00 RC Mauve, gry wthrd c.g. dol
413104	19.00	20.00	1.00		22725.94	9659.49	1352.0	0.024	M 730.	M	M	0.00 RC Mauve, orange wthrd c.g. dol, mnr qV
413105	20.00	21.00	1.00		22725.93	9659.99	1351.1	M 0.79	720.	M	M	0.79 RC Mauve, brn c.g. dol, mnr qV
413106	21.00	22.00	1.00		22725.93	9660.49	1350.3	0.061	M 520.	M	M	0.00 RC Mauve gry c.g. dol, tr qV
413107	22.00	23.00	1.00		22725.93	9660.99	1349.4	0.027	M 700.	M	M	0.00 RC Mauve mnr yell c.g. dol, qV
413108	23.00	24.00	1.00		22725.92	9661.49	1348.5	M 0.43	660.	M	M	0.43 RC Crm, slt ferrug wthrd dol, qV
413109	24.00	25.00	1.00		22725.92	9661.99	1347.7	0.057	M 810.	M	M	0.00 RC Brn gry wthrd q dol
413110	25.00	26.00	1.00		22725.92	9662.49	1346.8	0.044	M 430.	M	M	0.00 RC Prple, mauve c.g. dol
413111	26.00	27.00	1.00		22725.91	9662.99	1345.9	M 0.19	860.	M	M	0.19 RC Brn, fawn dol
413112	27.00	28.00	1.00		22725.91	9663.49	1345.1	M 0.69	2360.	M	M	0.69 RC Brn dol, qV
413113	28.00	29.00	1.00		22725.91	9663.99	1344.2	M 1.36	2350.	M	M	1.36 RC Brn dol, qV
413114	29.00	30.00	1.00		22725.90	9664.49	1343.3	M 0.64	960.	M	M	0.64 RC Clayey dol. Damp Sample No 413115 - Duplicate of 413114 Sample No 413115 - AU(329) 0.84 - AS(115) 1060
413116	30.00	31.00	1.00		22725.90	9664.99	1342.5	0.060	M 1190.	M	M	0.00 RC Clayey dol. Damp
413117	31.00	32.00	1.00		22725.90	9665.49	1341.6	M 0.56	890.	M	M	0.56 RC Clayey mafic, qV. Damp
413118	32.00	33.00	1.00		22725.89	9665.99	1340.7	M 1.73	880.	M	M	1.73 RC Clayey mafic, qV. Damp
413119	33.00	34.00	1.00		22725.89	9666.49	1339.9	M 0.68	940.	M	M	0.68 RC Chl? clays, qV. Damp
413120	34.00	35.00	1.00		22725.89	9666.99	1339.0	M 0.39	1390.	M	M	0.39 RC Chl clays, qV
413121	35.00	36.00	1.00		22725.89	9667.49	1338.1	M 0.26	1740.	M	M	0.26 RC Chl clays - gritty
413122	36.00	37.00	1.00		22725.88	9667.99	1337.3	M 1.81	1270.	M	M	1.81 RC Mafic clays, tr qV. Wet

NORTH FLINDERS EXPLORATION

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EPTIL# PRC066

TYPE : RC LOCAL EAST : 22726.00 E ANG EAST : 628065.04 E RL : 1368.50 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9650.00 N NORTH : 7754096.73 N COMP : 17/05/91 CORE : M DEPTH TOTAL : 120.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
413123	37.00	38.00	1.00		22725.88	9668.49	1336.4	M	1.91	1540.	M	1.91 RC Mnr ferrug qV, clays, chl? dol. Wet
413124	38.00	39.00	1.00		22725.88	9668.99	1335.5	M	1.17	1010.	M	1.17 RC Mnr ferrug qV, clays, chl? dol. Wet
413125	39.00	40.00	1.00		22725.87	9669.49	1334.7	M	0.80	550.	M	0.80 RC Lim chl dol, v.mnr qV
413126	40.00	41.00	1.00		22725.87	9669.99	1333.8	M	0.75	430.	M	0.75 RC Lim chl dol, v.mnr qV
413127	41.00	42.00	1.00		22725.87	9670.49	1332.9	M	1.38	370.	M	1.38 RC Pnk, lim chl q dol
413128	42.00	43.00	1.00		22725.86	9670.99	1332.1	M	1.73	680.	M	1.73 RC Chl q dol, tr Mn. Wet
413129	43.00	44.00	1.00		22725.86	9671.49	1331.2	M	1.07	540.	M	1.07 RC Lim q dol
413130	44.00	45.00	1.00		22725.86	9671.99	1330.3	M	0.30	270.	M	0.30 RC Oxidised red brn grn chl dol
413131	45.00	46.00	1.00		22725.85	9672.49	1329.5	M	0.24	220.	M	0.24 RC V.slt limonitic, oxidised chl q dol
413132	46.00	47.00	1.00		22725.85	9672.99	1328.6	M	0.65	290.	M	0.65 RC Oxidised chl q dol
413133	47.00	48.00	1.00		22725.85	9673.49	1327.7	M	0.85	560.	M	0.85 RC Chl q dol
413134	48.00	49.00	1.00		22725.84	9673.99	1326.9	M	1.06	530.	M	1.06 RC Oxidised-wthr chl dol, tr qV. Wet
413135	49.00	50.00	1.00		22725.84	9674.49	1326.0	M	1.33	530.	M	1.33 RC Lim q dol
413136	50.00	51.00	1.00		22725.84	9674.99	1325.1	M	0.29	310.	M	0.29 RC Chloritic dol, tr qV
413137	51.00	52.00	1.00		22725.83	9675.49	1324.3	M	0.81	560.	M	0.81 RC Chl q dol
413138	52.00	53.00	1.00		22725.83	9675.99	1323.4	M	0.96	960.	M	0.96 RC Chl dol, mnr wht qV
413139	53.00	54.00	1.00		22725.83	9676.49	1322.6	M	1.57	1200.	M	1.57 RC Chl? dol, tr qV
413140	54.00	55.00	1.00		22725.83	9676.99	1321.7	M	1.12	720.	M	1.12 RC Abundant wht qV, chloritic mafic clay. Wet
413141	55.00	56.00	1.00		22725.82	9677.49	1320.8	M	1.56	880.	M	1.56 RC Mafic clays. Wet
413142	56.00	57.00	1.00		22725.82	9677.99	1320.0	M	1.43	1340.	M	1.43 RC Mafic clays, qV, v.mnr Fe stone
413143	57.00	58.00	1.00		22725.82	9678.49	1319.1	M	0.67	480.	M	0.67 RC Slt lim to chl mafic
413144	58.00	59.00	1.00		22725.81	9678.99	1318.2	M	0.22	440.	M	0.22 RC Oxidised q dol
413145	59.00	60.00	1.00		22725.81	9679.49	1317.4	M	0.52	430.	M	0.52 RC Oxidised chloritic dol
413146	60.00	61.00	1.00		22725.81	9679.99	1316.5	M	0.71	690.	M	0.71 RC V.oxidised chloritic? dol, qV
413147	61.00	62.00	1.00		22725.80	9680.49	1315.6	M	0.18	300.	M	0.18 RC Oxidised chloritic dol
413148	62.00	63.00	1.00		22725.80	9680.99	1314.8	0.060	M	470.	M	0.00 RC Oxidised chloritic dol
413149	63.00	64.00	1.00		22725.80	9681.49	1313.9	0.036	M	240.	M	0.00 RC Oxidised chloritic dol
413150	64.00	65.00	1.00		22725.79	9681.99	1313.0	M	0.13	320.	M	0.13 RC Oxidised chloritic dol
413151	65.00	66.00	1.00		22725.79	9682.49	1312.2	0.054	M	330.	M	0.00 RC Oxidised chloritic dol
Sample No 413152 - Duplicate of 413151												
Sample No 413152 - AU(334) 0.037 - AS(115) 310												
Sample No 413153 - Standard 400 ppb. AU(329) 0.16 - AS(115) 340												
413154	66.00	67.00	1.00		22725.79	9682.99	1311.3	M	0.74	530.	M	0.74 RC Chloritic dol, mnr qV
413155	67.00	68.00	1.00		22725.78	9683.49	1310.4	0.043	M	580.	M	0.00 RC Oxidised chloritic dol
413156	68.00	69.00	1.00		22725.78	9683.99	1309.6	0.054	M	1380.	M	0.00 RC Mafic clays, Fe stone
413157	69.00	70.00	1.00		22725.78	9684.49	1308.7	0.046	M	510.	M	0.00 RC Limonitic chloritic dol
413158	70.00	71.00	1.00		22725.78	9684.99	1307.8	M	0.33	390.	M	0.33 RC Chloritic dol
413159	71.00	72.00	1.00		22725.77	9685.49	1307.0	M	0.14	380.	M	0.14 RC Oxidised chloritic dol
413160	72.00	73.00	1.00		22725.77	9685.99	1306.1	M	0.42	580.	M	0.42 RC Oxidised chl dol, tr qV
413161	73.00	74.00	1.00		22725.77	9686.49	1305.2	M	0.27	510.	M	0.27 RC Mafic clays. Wet
413162	74.00	75.00	1.00		22725.76	9686.99	1304.4	0.079	M	380.	M	0.00 RC Mafic clays. Wet

NORTH FLINDERS EXPLORATION

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EPTIL* PRC066

TYPE : RC LOCAL EAST : 22726.00 E ANG EAST : 628065.04 E RL : 1368.50 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9650.00 N NORTH : 7754096.73 N COMP : 17/05/91 CORE : M DEPTH TOTAL : 120.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L*GR TYPE COMMENTS
413163	75.00	76.00	1.00		22725.76	9687.49	1303.5	0.035	M	530.	M	0.00 RC Lim chloritic? dol
413164	76.00	77.00	1.00		22725.76	9687.99	1302.6	0.066	M	410.	M	0.00 RC Slt ferrug c.g. dol
413165	77.00	78.00	1.00		22725.75	9688.49	1301.8	0.071	M	400.	M	0.00 RC Slt ferrug c.g. dol
413166	78.00	79.00	1.00		22725.75	9688.99	1300.9	M	0.15	380.	M	0.15 RC C.g. chloritic dol
413167	79.00	80.00	1.00		22725.75	9689.49	1300.0	M	0.16	240.	M	0.16 RC C.g. chloritic dol
413168	80.00	81.00	1.00		22725.74	9689.99	1299.2	0.046	M	250.	M	0.00 RC C.g. chloritic dol
413169	81.00	82.00	1.00		22725.74	9690.49	1298.3	0.040	M	310.	M	0.00 RC C.g. chloritic dol, tr qV
413170	82.00	83.00	1.00		22725.74	9690.99	1297.4	0.019	M	180.	M	0.00 RC Slt oxidised chloritic dol
413171	83.00	84.00	1.00		22725.73	9691.49	1296.6	M	0.16	300.	M	0.16 RC Slt oxidised c.g. chloritic dol
413172	84.00	85.00	1.00		22725.73	9691.99	1295.7	M	0.23	400.	M	0.23 RC Clays. Wet
413173	85.00	86.00	1.00		22725.73	9692.49	1294.8	SMR	M	SMR	M	0.00 RC No sample
413174	86.00	87.00	1.00		22725.72	9692.99	1294.0	0.027	M	310.	M	0.00 RC Oxidised chloritic dol. Wet
413175	87.00	88.00	1.00		22725.72	9693.49	1293.1	0.050	M	390.	M	0.00 RC Oxidised chloritic dol
413176	88.00	89.00	1.00		22725.72	9693.99	1292.2	M	0.27	440.	M	0.27 RC Oxidised chloritic dol, qV
413177	89.00	90.00	1.00		22725.72	9694.49	1291.4	0.052	M	380.	M	0.00 RC Red (hem->ex sulph?) c.g. q dol with py, qV
413178	90.00	91.00	1.00		22725.71	9694.99	1290.5	M	0.48	930.	M	0.48 RC Oxidised chloritic q dol +/-sulphides?, q chl vn
413179	91.00	92.00	1.00		22725.71	9695.49	1289.6	M	0.40	1570.	M	0.40 RC Grn, red ox chloritic q dol with py "blotches", qV
413180	92.00	93.00	1.00		22725.71	9695.99	1288.8	M	0.45	1940.	M	0.45 RC Slt oxidised, slt lim c.g., py, dol, + q chl vn with py
413181	93.00	94.00	1.00		22725.70	9696.49	1287.9	M	0.61	590.	M	0.61 RC Slt oxidised highly pyritic c.g. dol with q chl py vn, py -> 15% V.wet
413182	94.00	95.00	1.00		22725.70	9696.99	1287.0	M	0.78	380.	M	0.78 RC Similar to previous sample but increased limonitic. V.wet
413183	95.00	96.00	1.00		22725.70	9697.49	1286.2	M	1.76	670.	M	1.76 RC Intensely chloritised, qV, pyritic (->15%), c.g. dol, py in blotches vns -> blchd zone. V.wet
413184	96.00	97.00	1.00		22725.69	9697.99	1285.3	M	0.55	530.	M	0.55 RC Clayey, with similar frags. V.wet
413185	97.00	98.00	1.00		22725.69	9698.49	1284.4	M	0.35	2760.	M	0.35 RC Blchd zone. Highly pyritic, altered chl dol, py->15%. V.wet
413186	98.00	99.00	1.00		22725.69	9698.99	1283.6	M	0.79	510.	M	0.79 RC Similar, (tr +/-calcite vn). V.wet
413187	99.00	100.00	1.00		22725.68	9699.49	1282.7	M	0.18	1030.	M	0.18 RC Similar +/-cpy (mass)
413188	100.00	101.00	1.00		22725.68	9699.99	1281.8	M	0.39	210.	M	0.39 RC Blchd zone - darker thou! Highly pyritic (->10%), altered chl dol
413189	101.00	102.00	1.00		22725.68	9700.49	1281.0	M	1.03	140.	M	1.03 RC Dk grn chl dol with py -> 2-5%
413190	102.00	103.00	1.00		22725.67	9700.99	1280.1	M	0.80	140.	M	0.80 RC Dk grn chl dol with py -> 2-5%, +/- tr cpy
413191	103.00	104.00	1.00		22725.67	9701.49	1279.2	M	1.12	260.	M	1.12 RC Dk grn chl dol +/-py->1%, q chl vn
413192	104.00	105.00	1.00		22725.67	9701.99	1278.4	M	0.40	210.	M	0.40 RC Dk grn chloritic dol +/-py-1%, q chl +/-py
413193	105.00	106.00	1.00		22725.67	9702.49	1277.5	M	0.34	160.	M	0.34 RC Dk grn chloritic dol with py->2% with thin qV->4mm
413194	106.00	107.00	1.00		22725.66	9702.99	1276.7	M	0.12	1440.	M	0.12 RC Dk grn chloritic dol with py->2%, q, py vn (->10% q veining)
413195	107.00	108.00	1.00		22725.66	9703.49	1275.8	M	0.15	1340.	M	0.15 RC Dk grn chloritic dol with py->2%, qV +/-py, c.g. py->8mm
413196	108.00	109.00	1.00		22725.66	9703.99	1274.9	M	0.86	1880.	M	0.86 RC Dk grn chloritic dol with py->2%, qV
413197	109.00	110.00	1.00		22725.65	9704.49	1274.1	M	1.42	240.	M	1.42 RC Dk grn chloritic dol with py->2%, tr cpy, mnr q chl veining
413198	110.00	111.00	1.00		22725.65	9704.99	1273.2	M	0.28	570.	M	0.28 RC Dk grn chloritic dol with py->2%, increased q +/-chl vn (5%)
413199	111.00	112.00	1.00		22725.65	9705.49	1272.3	M	0.19	60.	M	0.19 RC Dk grn chloritic dol with dissem py->2%, q +/-chl vn +/-py (sub parallel with vn), qV (approx 3%)

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EPTIL* PRC066

TYPE : RC LOCAL EAST : 22726.00 E ANG EAST : 628065.04 E RL : 1368.50 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
NORTH : 9650.00 N NORTH : 7754096.73 N COMP : 17/05/91 CORE : M DEPTH TOTAL : 120.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115	AUC	SAMP L&GR TYPE COMMENTS	
								AU PPM	AU PPM	AS PPM			
413200	112.00	113.00	1.00		22725.64	9705.99	1271.5	M	0.30	120.	M	0.3	0.30 RC Dk grn chl dol with py->1%, v.mnr thin qV
413201	113.00	114.00	1.00		22725.64	9706.49	1270.6	M	0.32	170.	M	0.32	0.32 RC Dk grn chl dol with py->2%
413202	114.00	115.00	1.00		22725.64	9706.99	1269.7	M	0.13	100.	M	0.13	0.13 RC Dk grn chl dol with py->1%
413203	115.00	116.00	1.00		22725.63	9707.49	1268.9	M	0.13	170.	M	0.13	0.13 RC Dk grn chl dol with py->1%
413204	116.00	117.00	1.00		22725.63	9707.99	1268.0	M	0.27	140.	M	0.27	0.27 RC Dk grn chl dol with py->1%
413205	117.00	118.00	1.00		22725.63	9708.49	1267.1	M	0.12	110.	M	0.12	0.12 RC Dk grn chl dol with py->1%, v.mnr qV
413206	118.00	119.00	1.00		22725.62	9708.99	1266.3	0.042	M	90.	M	0.00	0.00 RC Dk grn chl dol with py->1%, v.mnr qV
413207	119.00	120.00	1.00		22725.62	9709.49	1265.4	M	0.15	130.	M	0.15	0.15 RC Dk grn chl dol with py->1%, v.mnr qV

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EPTIL* PRC067

TYPE : RC LOCAL EAST : 22777.00 E ANG EAST : 628116.04 E RL : 1368.90 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9666.00 N NORTH : 7754112.73 N COMP : 18/05/91 CORE : N DEPTH TOTAL : 48.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
413208	0.00	3.00	3.00		22777.00	9666.00	1368.9	0.027	M	710.	M	0.00 RC Colluv
413209	3.00	4.00	1.00		22776.99	9667.49	1366.3	0.063	M	1290.	M	0.00 RC Colluv, mnr mafic
413210	4.00	5.00	1.00		22776.98	9667.99	1365.4	0.055	M	1150.	M	0.00 RC Wthrd to lateritised mafic
413211	5.00	6.00	1.00		22776.98	9668.49	1364.5	0.023	M	620.	M	0.00 RC Wthrd dol
413212	6.00	7.00	1.00		22776.98	9668.99	1363.7	0.015	M	180.	M	0.00 RC Lt grn, pnk c.g. dol, mnr qV
413213	7.00	8.00	1.00		22776.97	9669.49	1362.8	0.016	M	600.	M	0.00 RC Red/brn, orange, fawn wthrd c.g. dol, mnr qV
413214	8.00	9.00	1.00		22776.97	9669.99	1361.9	M	0.17	1160.	M	0.17 RC Ferrug frags, qV, crm c.g. dol
413215	9.00	10.00	1.00		22776.97	9670.49	1361.1	0.070	M	1070.	M	0.00 RC Ferrug frags, qV, crm c.g. dol
413216	10.00	11.00	1.00		22776.96	9670.99	1360.2	0.022	M	200.	M	0.00 RC Wht mafic
413217	11.00	12.00	1.00		22776.96	9671.49	1359.3	M	0.11	440.	M	0.11 RC Wht wthrd mafic/dol (v.mnr lim), wht qV
413218	12.00	13.00	1.00		22776.96	9671.99	1358.5	M	0.31	930.	M	0.31 RC Yell (lim) wht wthrd dol, qV, mnr ferrug frags
413219	13.00	14.00	1.00		22776.95	9672.49	1357.6	0.040	M	1090.	M	0.00 RC Mottled brn wthrd q dol, mnr qV
413220	14.00	15.00	1.00		22776.95	9672.99	1356.7	0.031	M	1110.	M	0.00 RC Mottled brn wthrd q dol, qV
413221	15.00	16.00	1.00		22776.95	9673.49	1355.9	0.020	M	1440.	M	0.00 RC Slt ferrug wthrd q dol
413222	16.00	17.00	1.00		22776.94	9673.99	1355.0	0.023	M	700.	M	0.00 RC Wthrd q dol
413223	17.00	18.00	1.00		22776.94	9674.49	1354.1	0.027	M	810.	M	0.00 RC Wthrd q dol Sample No 413224 - Duplicate of 413223 Sample No 413224 - AU(334) 0.061 - AS(115) 780
413225	18.00	19.00	1.00		22776.94	9674.99	1353.3	0.019	M	600.	M	0.00 RC Brn wthrd q dol
413226	19.00	20.00	1.00		22776.94	9675.49	1352.4	0.029	M	880.	M	0.00 RC Brn wthrd q dol
413227	20.00	21.00	1.00		22776.93	9675.99	1351.5	0.025	M	880.	M	0.00 RC Brn wthrd q dol
413228	21.00	22.00	1.00		22776.93	9676.49	1350.7	0.045	M	1140.	M	0.00 RC Brn wthrd q dol, mnr qV
413229	22.00	23.00	1.00		22776.93	9676.99	1349.8	0.029	M	1280.	M	0.00 RC Brn wthrd chloritic? dol
413230	23.00	24.00	1.00		22776.92	9677.49	1348.9	0.065	M	1140.	M	0.00 RC Brn wthrd chloritic? dol, v.mnr qV
413231	24.00	25.00	1.00		22776.92	9677.99	1348.1	M	0.21	660.	M	0.21 RC Brn wthrd dol
413232	25.00	26.00	1.00		22776.92	9678.49	1347.2	M	0.40	990.	M	0.40 RC Brn wthrd dol
413233	26.00	27.00	1.00		22776.91	9678.99	1346.3	M	0.58	1120.	M	0.58 RC Brn, mauve wthrd dol, qV
413234	27.00	28.00	1.00		22776.91	9679.49	1345.5	M	0.22	790.	M	0.22 RC Brn, mauve wthrd dol, qV
413235	28.00	29.00	1.00		22776.91	9679.99	1344.6	0.046	M	320.	M	0.00 RC Brn, mauve, crm wthrd q dol
413236	29.00	30.00	1.00		22776.90	9680.49	1343.7	M	0.18	280.	M	0.18 RC Red brn wthrd dol, v.mnr qV Sample No 413237 - Standard 400 ppb. AU(329) 0.25 - AS(115) 280
413238	30.00	31.00	1.00		22776.90	9680.99	1342.9	M	0.77	760.	M	0.77 RC Lt brn clayey mafic, qV
413239	31.00	32.00	1.00		22776.90	9681.49	1342.0	M	0.81	1740.	M	0.81 RC Brn dol (-ferrug in part), wht qV
413240	32.00	33.00	1.00		22776.89	9681.99	1341.1	M	0.54	1270.	M	0.54 RC Brn mnr crm wthrd dol, mnr qV
413241	33.00	34.00	1.00		22776.89	9682.49	1340.3	M	1.08	680.	M	1.08 RC Brn, lt grn, brn wthrd dol, v.mnr qV
413242	34.00	35.00	1.00		22776.89	9682.99	1339.4	M	0.28	750.	M	0.28 RC Red brn chloritic? dol
413243	35.00	36.00	1.00		22776.89	9683.49	1338.5	M	0.16	1250.	M	0.16 RC Dk brn wthrd c.g. dol
413244	36.00	37.00	1.00		22776.88	9683.99	1337.7	M	0.12	1240.	M	0.12 RC Fawn clayey mafic
413245	37.00	38.00	1.00		22776.88	9684.49	1336.8	M	0.64	700.	M	0.64 RC Lt brn - lim, slt ferrug dol, v.mnr qV Sample No 413246 - Standard 400 ppb. AU(329) 0.14 - AS(115) 310
413247	38.00	39.00	1.00		22776.88	9684.99	1335.9	M	0.35	350.	M	0.35 RC Wthrd lim, chl dol

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EPTIL# PRB1271

TYPE : RAB LOCAL EAST : 22200.00 E ANG EAST : 627539.04 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9525.00 N NORTH : 7753971.73 N COMP : 26/07/91 CORE : M DEPTH TOTAL : 37.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS	
502654	31.00	34.00	3.00		22200.00	9540.50	9973.1	0.002	N	160.	N	0.00 RAB	Brn v.f.g. micaceous pel, tr qV
502655	34.00	37.00	3.00		22200.00	9542.00	9970.5	0.001	N	90.	N	0.00 RAB	Similar
Sample No 502656 - Duplicate of 502655 Sample No 502656 - AU(334) <0.001 : AS(115) 80 Sample No 502657 - Standard 40ppb - AU(334) 0.030 : AS(115) 540 Sample No 502658 - Standard 100ppb - AU(334) 0.080 : AS(115) 410													

EPTIL# PRB1272

TYPE : RAB LOCAL EAST : 22200.00 E ANG EAST : 627539.04 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9500.00 N NORTH : 7753946.73 N COMP : 26/07/91 CORE : M DEPTH TOTAL : 37.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS	
502659	0.00	4.00	4.00		22200.00	9500.00		0.007	N	160.	N	0.00 RAB	Aeol sand, colluv
502660	4.00	7.00	3.00		22200.00	9502.00	9996.5	0.012	N	50.	N	0.00 RAB	Grits
502661	7.00	10.00	3.00		22200.00	9503.50	9993.9	0.010	N	100.	N	0.00 RAB	Grits, mnr qV, magnetic nodules
502662	10.00	13.00	3.00		22200.00	9505.00	9991.3	0.014	N	60.	N	0.00 RAB	Grits, mnr qV, magnetic nodules
502663	13.00	16.00	3.00		22200.00	9506.50	9988.7	0.012	N	40.	N	0.00 RAB	Grits, magnetic nodules
502664	16.00	19.00	3.00		22200.00	9508.00	9986.1	0.009	N	50.	N	0.00 RAB	Brn fawn clay Sch?
502665	19.00	22.00	3.00		22200.00	9509.50	9983.5	0.012	N	40.	N	0.00 RAB	Claystone
502666	22.00	25.00	3.00		22200.00	9511.00	9980.9	0.009	N	60.	N	0.00 RAB	Clayey pelite?, tr qV
502667	25.00	28.00	3.00		22200.00	9512.50	9978.3	0.011	N	120.	N	0.00 RAB	Clayey pelite?, tr qV
502668	28.00	31.00	3.00		22200.00	9514.00	9975.7	0.005	N	50.	N	0.00 RAB	Clayey pelite?, tr qV
502669	31.00	34.00	3.00		22200.00	9515.50	9973.1	0.004	N	60.	N	0.00 RAB	Brn v.f.g. micaceous sediments, crm clays, tr qV
502670	34.00	37.00	3.00		22200.00	9517.00	9970.5	0.003	N	100.	N	0.00 RAB	Brn to lt grn crm v.f.g. micaceous sediments

EPTIL# PRB1273

TYPE : RAB LOCAL EAST : 22200.00 E ANG EAST : 627539.04 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9475.00 N NORTH : 7753921.73 N COMP : 26/07/91 CORE : M DEPTH TOTAL : 46.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS	
502671	0.00	4.00	4.00		22200.00	9475.00		0.004	N	140.	N	0.00 RAB	Aeol sand, colluv, maghem
502672	4.00	7.00	3.00		22200.00	9477.00	9996.5	0.004	N	70.	N	0.00 RAB	Colluv, grits
502673	7.00	10.00	3.00		22200.00	9478.50	9993.9	0.007	N	60.	N	0.00 RAB	Clayey grits
502674	10.00	13.00	3.00		22200.00	9480.00	9991.3	0.008	N	90.	N	0.00 RAB	Grits, tr possible pel, magnetic nodules
502675	13.00	16.00	3.00		22200.00	9481.50	9988.7	0.010	N	40.	N	0.00 RAB	Grit, magnetic nodules

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EPTIL# PRB1273

TYPE : RAB LOCAL EAST : 22200.00 E ANG EAST : 627539.04 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9475.00 N NORTH : 7753921.73 N COMP : 26/07/91 CORE : M DEPTH TOTAL : 46.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502676	16.00	19.00	3.00		22200.00	9483.00	9986.1	M	0.16	30.	M	0.48 RAB Clays, tr q
502677	19.00	22.00	3.00		22200.00	9484.50	9983.5	0.041	M	20.	M	0.00 RAB Fawn clays
502678	22.00	25.00	3.00		22200.00	9486.00	9980.9	0.015	M	30.	M	0.00 RAB Fawn clays, v.mnr brn shales
502679	25.00	28.00	3.00		22200.00	9487.50	9978.3	0.005	M	80.	M	0.00 RAB Fawn clays
502680	28.00	31.00	3.00		22200.00	9489.00	9975.7	0.011	M	60.	M	0.00 RAB Clays to almost saprockish
502681	31.00	34.00	3.00		22200.00	9490.50	9973.1	0.002	M	30.	M	0.00 RAB Clays, mnr brn sediments
502682	34.00	37.00	3.00		22200.00	9492.00	9970.5	0.002	M	70.	M	0.00 RAB Brn fairly mass v.f.q. sediments
502683	37.00	40.00	3.00		22200.00	9493.50	9967.9	0.001	M	60.	M	0.00 RAB Powdery (talcum), mnr brn ferrug? v.f.q. micaceous (sheen) sediments
502684	40.00	43.00	3.00		22200.00	9495.00	9965.3	0.001	M	80.	M	0.00 RAB Similar
502685	43.00	46.00	3.00		22200.00	9496.50	9962.7	0.001	M	110.	M	0.00 RAB V.f.q. ser? Sch to pelite

EPTIL# PRB1274

TYPE : RAB LOCAL EAST : 22200.00 E ANG EAST : 627539.04 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9450.00 N NORTH : 7753896.73 N COMP : 26/07/91 CORE : M DEPTH TOTAL : 45.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502686	0.00	3.00	3.00		22200.00	9450.00		0.004	M	80.	M	0.00 RAB Aeol sand, colluv, sediments?
502687	3.00	6.00	3.00		22200.00	9451.50	9997.3	0.003	M	60.	M	0.00 RAB Grits
502688	6.00	9.00	3.00		22200.00	9453.00	9994.7	0.009	M	60.	M	0.00 RAB Grits
502689	9.00	12.00	3.00		22200.00	9454.50	9992.1	0.016	M	100.	M	0.00 RAB Grits
502690	12.00	15.00	3.00		22200.00	9456.00	9989.5	0.018	M	50.	M	0.00 RAB Grits
502691	15.00	18.00	3.00		22200.00	9457.50	9986.9	0.014	M	40.	M	0.00 RAB Grits
502692	18.00	21.00	3.00		22200.00	9459.00	9984.4	0.016	M	30.	M	0.00 RAB Grits
502693	21.00	24.00	3.00		22200.00	9460.50	9981.8	0.015	M	20.	M	0.00 RAB Fawn clays
502694	24.00	27.00	3.00		22200.00	9462.00	9979.2	0.017	M	30.	M	0.00 RAB Fawn clays
502695	27.00	30.00	3.00		22200.00	9463.50	9976.6	0.004	M	80.	M	0.00 RAB Fawn clays, v.mnr sediments
502696	30.00	33.00	3.00		22200.00	9465.00	9974.0	0.003	M	60.	M	0.00 RAB Clays, ex wthrd dk brn mauve mafic?
502697	33.00	36.00	3.00		22200.00	9466.50	9971.4	0.002	M	20.	M	0.00 RAB Crm-fawn gritty clays
502698	36.00	39.00	3.00		22200.00	9468.00	9968.8	0.002	M	20.	M	0.00 RAB Crm-lt grn clays, mnr brn ferrug silts
502699	39.00	42.00	3.00		22200.00	9469.50	9966.2	0.002	M	60.	M	0.00 RAB Dk brn silk gwke, clays
502700	42.00	45.00	3.00		22200.00	9471.00	9963.6	0.002	M	70.	M	0.00 RAB Clays, mnr brn sediments

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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EPTIL* PRB1275

TYPE : RAB LOCAL EAST : 22200.00 E ANG EAST : 627539.04 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9425.00 N NORTH : 7753871.73 N COMP : 27/07/91 CORE : M DEPTH TOTAL : 51.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502701	0.00	3.00	3.00		22200.00	9425.00		0.003	M	60.	M	0.00 RAB Aeol sand, colluv
502702	3.00	6.00	3.00		22200.00	9426.50	9997.3	0.004	M	40.	M	0.00 RAB Colluv, grits
502703	6.00	9.00	3.00		22200.00	9428.00	9994.7	0.009	M	50.	M	0.00 RAB Grits
502704	9.00	12.00	3.00		22200.00	9429.50	9992.1	0.018	M	60.	M	0.00 RAB Grits
502705	12.00	15.00	3.00		22200.00	9431.00	9989.5	0.011	M	50.	M	0.00 RAB Grits
502706	15.00	18.00	3.00		22200.00	9432.50	9986.9	0.008	M	30.	M	0.00 RAB Grits
502707	18.00	21.00	3.00		22200.00	9434.00	9984.4	0.010	M	20.	M	0.00 RAB Grits
502708	21.00	24.00	3.00		22200.00	9435.50	9981.8	0.006	M	20.	M	0.00 RAB Fawn clays
502709	24.00	27.00	3.00		22200.00	9437.00	9979.2	0.002	M	20.	M	0.00 RAB Fawn clays
502710	27.00	30.00	3.00		22200.00	9438.50	9976.6	0.002	M	30.	M	0.00 RAB Fawn gry gritty clays
502711	30.00	33.00	3.00		22200.00	9440.00	9974.0	0.002	M	80.	M	0.00 RAB Clays to saprock
502712	33.00	36.00	3.00		22200.00	9441.50	9971.4	0.002	M	70.	M	0.00 RAB Clays and saprock (mafic?), tr chty q
502713	36.00	39.00	3.00		22200.00	9443.00	9968.8	0.001	M	60.	M	0.00 RAB Ple clays with tr pel?, v.mnr qV
502714	39.00	42.00	3.00		22200.00	9444.50	9966.2	0.002	M	90.	M	0.00 RAB Ple fawn clays, tr q, tr sediments?
502715	42.00	45.00	3.00		22200.00	9446.00	9963.6	0.002	M	110.	M	0.00 RAB Ple fawn clays, tr q grains, tr brn yell micaceous (ser?) Sch
502716	45.00	48.00	3.00		22200.00	9447.50	9961.0	0.001	M	100.	M	0.00 RAB Clays, tr q, v.mnr dk brn f.g. silts, tr poss clastics -> gwke
502717	48.00	51.00	3.00		22200.00	9449.00	9958.4	0.001	M	80.	M	0.00 RAB Clays, ser? schistose sediments

EPTIL* PRB1276

TYPE : RAB LOCAL EAST : 22200.00 E ANG EAST : 627539.04 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9400.00 N NORTH : 7753846.73 N COMP : 27/07/91 CORE : M DEPTH TOTAL : 39.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
502718	0.00	3.00	3.00		22200.00	9400.00		0.002	M	150.	M	0.00 RAB Aeol sand, colluv, lateritised pelite - colluv?
502719	3.00	6.00	3.00		22200.00	9401.50	9997.3	0.002	M	100.	M	0.00 RAB Colluv, grits
502720	6.00	9.00	3.00		22200.00	9403.00	9994.7	0.003	M	40.	M	0.00 RAB Grits
502721	9.00	12.00	3.00		22200.00	9404.50	9992.1	0.005	M	60.	M	0.00 RAB Grits
502722	12.00	15.00	3.00		22200.00	9406.00	9989.5	0.007	M	40.	M	0.00 RAB Grits
502723	15.00	18.00	3.00		22200.00	9407.50	9986.9	0.010	M	30.	M	0.00 RAB Grits
502724	18.00	21.00	3.00		22200.00	9409.00	9984.4	0.009	M	20.	M	0.00 RAB Grits
502725	21.00	24.00	3.00		22200.00	9410.50	9981.8	0.007	M	20.	M	0.00 RAB Lt brn clayey grits
502726	24.00	27.00	3.00		22200.00	9412.00	9979.2	0.006	M	20.	M	0.00 RAB Lt brn clayey
502727	27.00	30.00	3.00		22200.00	9413.50	9976.6	0.003	M	50.	M	0.00 RAB Lt gry clays
502728	30.00	33.00	3.00		22200.00	9415.00	9974.0	0.002	M	80.	M	0.00 RAB Clays, mnr limonitic, brn saprock
502729	33.00	36.00	3.00		22200.00	9416.50	9971.4	0.004	M	110.	M	0.00 RAB Clays - probably pelitic, mnr ferrug, haematitic red brn frags. 36-39m No sample - contam.