

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT WFR040 - REPORT SAMPLES & ASSAYS

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EPTILX PRC053

TYPE : RC LOCAL EAST : 22302.00 E ANG EAST : 627641.04 E RL : 1372.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9800.00 N NORTH : 7754246.73 N COMP : 14/05/91 CORE : M DEPTH TOTAL : 84.00 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
412343	0.00	3.00	3.00		22302.00	9800.00	1372.0	0.019	M	210.	M	0.00 RC Colluv, pel, mnr chts
412344	3.00	4.00	1.00		22301.99	9801.49	1369.4	M	0.24	120.	M	0.24 RC Brn pel
412345	4.00	5.00	1.00		22301.98	9801.99	1368.5	0.011	M	60.	M	0.00 RC Pel, v.mnr ch
412346	5.00	6.00	1.00		22301.98	9802.49	1367.6	0.022	M	60.	M	0.00 RC Fawn, limonitic pel
412347	6.00	7.00	1.00		22301.98	9802.99	1366.8	0.016	M	70.	M	0.00 RC Limonitic pel, mnr gry chts
412348	7.00	8.00	1.00		22301.97	9803.49	1365.9	0.007	M	100.	M	0.00 RC Limonitic pel, graph Sch?, qV, mnr ch
412349	8.00	9.00	1.00		22301.97	9803.99	1365.0	0.018	M	70.	M	0.00 RC Pel, dk gry chts
412350	9.00	10.00	1.00		22301.97	9804.49	1364.2	0.013	M	110.	M	0.00 RC Pel/mafic contact, qV
412351	10.00	11.00	1.00		22301.96	9804.99	1363.3	0.022	M	80.	M	0.00 RC Pel/mafic contact, qV
412352	11.00	12.00	1.00		22301.96	9805.49	1362.4	0.014	M	80.	M	0.00 RC Lt grn, brn pel, v.mnr qV
412353	12.00	13.00	1.00		22301.96	9805.99	1361.6	0.011	M	110.	M	0.00 RC Lt grn, lim (yell) pel, v.mnr qV
412354	13.00	14.00	1.00		22301.95	9806.49	1360.7	0.022	M	230.	M	0.00 RC Lim pel, qV, dk grn ch, mafic contact?
412355	14.00	15.00	1.00		22301.95	9806.99	1359.8	M	0.18	700.	M	0.18 RC Highly limonitic to slt ferrug pel/mafic contact, qV
412356	15.00	16.00	1.00		22301.95	9807.49	1359.0	0.020	M	270.	M	0.00 RC Ex wthrd mafic - pnkish
412357	16.00	17.00	1.00		22301.94	9807.99	1358.1	0.011	M	170.	M	0.00 RC Ex wthrd mafic
412358	17.00	18.00	1.00		22301.94	9808.49	1357.2	0.005	M	180.	M	0.00 RC Ex wthrd mafic Sample No 412359 - Standard 60ppb. AU(329) 0.12 - AS(115) 100
412360	18.00	19.00	1.00		22301.94	9808.99	1356.4	0.009	M	170.	M	0.00 RC Ex wthrd mafic
412361	19.00	20.00	1.00		22301.94	9809.49	1355.5	0.007	M	180.	M	0.00 RC Ex wthrd mafic, tr qV
412362	20.00	21.00	1.00		22301.93	9809.99	1354.6	0.005	M	180.	M	0.00 RC Lt brn clayey mafic
412363	21.00	22.00	1.00		22301.93	9810.49	1353.8	0.016	M	370.	M	0.00 RC Lt brn clayey mafic
412364	22.00	23.00	1.00		22301.93	9810.99	1352.9	0.028	M	490.	M	0.00 RC Lt brn clayey mafic
412365	23.00	24.00	1.00		22301.92	9811.49	1352.0	M	0.10	270.	M	0.10 RC Fawn clays - mafic
412366	24.00	25.00	1.00		22301.92	9811.99	1351.2	M	0.79	420.	M	0.79 RC Mass ferrug frags -> shear zone?
412367	25.00	26.00	1.00		22301.92	9812.49	1350.3	M	1.06	540.	M	1.06 RC Ferrug frags -> mafic, pnkish clays -> mafic
412368	26.00	27.00	1.00		22301.91	9812.99	1349.4	M	0.23	210.	M	0.23 RC Abundant wht qV - lat stage, mafic clays
412369	27.00	28.00	1.00		22301.91	9813.49	1348.6	M	0.58	230.	M	0.58 RC Abundant wht qV - lat stage, mafic clays
412370	28.00	29.00	1.00		22301.91	9813.99	1347.7	M	0.78	230.	M	0.78 RC Abundant wht qV - late stage, ex wthrd brn mafic - dol
412371	29.00	30.00	1.00		22301.90	9814.49	1346.8	M	1.43	280.	M	1.43 RC Mafic dol, ferrug mafic frags, wht qV Sample No 412372 - Duplicate of 412371 Sample No 412372 - AU(329) 1.49 - AS(115) 290
412373	30.00	31.00	1.00		22301.90	9814.99	1346.0	M	0.82	390.	M	0.82 RC Highly qVnd ferrug frags - shear in q dol?
412374	31.00	32.00	1.00		22301.90	9815.49	1345.1	M	0.90	420.	M	0.90 RC Highly qVnd ferrug frags - shear in q dol?
412375	32.00	33.00	1.00		22301.89	9815.99	1344.2	M	0.65	460.	M	0.65 RC Mottled ex wthrd mafic - dol?, qV
412376	33.00	34.00	1.00		22301.89	9816.49	1343.4	M	0.79	360.	M	0.79 RC Mottled ex wthrd mafic - dol?, qV
412377	34.00	35.00	1.00		22301.89	9816.99	1342.5	M	0.32	360.	M	0.32 RC qV, brn mafic clays
412378	35.00	36.00	1.00		22301.89	9817.49	1341.6	M	0.29	510.	M	0.29 RC Qtz dol - (clays + q grains)
412379	36.00	37.00	1.00		22301.88	9817.99	1340.8	M	0.15	640.	M	0.15 RC Brn clays + q grains - q dol, qV
412380	37.00	38.00	1.00		22301.88	9818.49	1339.9	M	0.31	480.	M	0.31 RC Brn clays
412381	38.00	39.00	1.00		22301.88	9818.99	1339.0	M	2.59	290.	M	2.59 RC Dol, slt fresher than ex wthrd
412382	39.00	40.00	1.00		22301.87	9819.49	1338.2	M	3.54	610.	M	3.54 RC Fawn clayey wthrd dol

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 NORTH : 9800.00 N NORTH : 7754246.73 N COMP : 14/05/91 CORE : M DEPTH TOTAL : 84.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334 AU PPH	329 AU PPH	115 AS PPH	AUC	SAMP L&GR TYPE COMMENTS
412383	40.00	41.00	1.00		22301.87	9819.99	1337.3	M	4.25	790.	M	4.25 RC Fawn clayey wthrd dol
412384	41.00	42.00	1.00		22301.87	9820.49	1336.4	M	3.39	710.	M	3.39 RC Fawn clayey wthrd dol
412385	42.00	43.00	1.00		22301.86	9820.99	1335.6	M	1.84	800.	M	1.84 RC Brn red clays
412386	43.00	44.00	1.00		22301.86	9821.49	1334.7	M	3.82	1280.	M	3.82 RC Ex clayey, ex wthrd mafic
412387	44.00	45.00	1.00		22301.86	9821.99	1333.8	M	2.68	1540.	M	2.68 RC Fawn clayey wthrd mafic : dampish
412388	45.00	46.00	1.00		22301.85	9822.49	1333.0	M	1.90	1680.	M	1.90 RC Fawn clays, qV
412389	46.00	47.00	1.00		22301.85	9822.99	1332.1	M	0.92	1500.	M	0.92 RC Fawn clays, qV
412390	47.00	48.00	1.00		22301.85	9823.49	1331.2	M	2.08	2260.	M	2.08 RC Lt fawn gritty clays
412391	48.00	49.00	1.00		22301.84	9823.99	1330.4	M	1.96	2490.	M	1.96 RC Fawn clays. Wet
412392	49.00	50.00	1.00		22301.84	9824.49	1329.5	M	1.88	2080.	M	1.88 RC Fawn clays. Wet
412393	50.00	51.00	1.00		22301.84	9824.99	1328.6	M	2.28	2280.	M	2.28 RC Fawn clays. Wet
412394	51.00	52.00	1.00		22301.83	9825.49	1327.8	M	1.50	1220.	M	1.50 RC Clays + ex wthrd dol
412395	52.00	53.00	1.00		22301.83	9825.99	1326.9	M	1.53	600.	M	1.53 RC Clays + ex wthrd dol
412396	53.00	54.00	1.00		22301.83	9826.49	1326.1	M	0.93	1010.	M	0.93 RC Ex wthrd limonitic q dol
412397	54.00	55.00	1.00		22301.83	9826.99	1325.2	M	1.30	1230.	M	1.30 RC Clays. Wet
412398	55.00	56.00	1.00		22301.82	9827.49	1324.3	M	1.08	1210.	M	1.08 RC Clays. Wet
412399	56.00	57.00	1.00		22301.82	9827.99	1323.5	M	1.22	640.	M	1.22 RC Chloritic c.g. dol + clays
412400	57.00	58.00	1.00		22301.82	9828.49	1322.6	M	0.46	940.	M	0.46 RC Wthrd c.g. dol possibly blchd?
412401	58.00	59.00	1.00		22301.81	9828.99	1321.7	M	0.85	570.	M	0.85 RC Wthrd c.g. q dol, fawn, wht, pnk - blchd zone?, ferrug frags with linear fabric - shear
412402	59.00	60.00	1.00		22301.81	9829.49	1320.9	M	0.97	640.	M	0.97 RC Crn wthrd q dol - blchd zone?
412403	60.00	61.00	1.00		22301.81	9829.99	1320.0	M	1.54	900.	M	1.54 RC Clays - dol chloritic, qV frags. Water injection
412404	61.00	62.00	1.00		22301.80	9830.49	1319.1	M	1.22	720.	M	1.22 RC Clays, chl dol - semi fresh : water injection
412405	62.00	63.00	1.00		22301.80	9830.99	1318.3	M	1.13	800.	M	1.13 RC Clays, chloritic dol with py, tr qV. Water injection
412406	63.00	64.00	1.00		22301.80	9831.49	1317.4	M	1.06	640.	M	1.06 RC Grn chl dol, mn lim dol, qV, tr Mn. Blchd zone? Water injection
412407	64.00	65.00	1.00		22301.79	9831.99	1316.5	M	1.30	470.	M	1.30 RC Grn chl dol, mn lim dol, qV, tr Mn. Blchd zone? Water injection
412408	65.00	66.00	1.00		22301.79	9832.49	1315.7	SNR	M	SNR	M	0.00 RC Lt grn clays/muds, mn ferrug shear frags, Mn, Mn/qV, tr qV. Water injection
412409	66.00	67.00	1.00		22301.79	9832.99	1314.8	M	0.28	280.	M	0.28 RC Blchd to lim c.g. dol chloritic dol. Water injection
412410	67.00	68.00	1.00		22301.78	9833.49	1313.9	M	1.05	880.	M	1.05 RC Clays, chl dol. Water injection
412411	68.00	69.00	1.00		22301.78	9833.99	1313.1	0.080	M	220.	M	0.00 RC Hem lim ferrug c.g. dol (chloritic) -> py? zone, v.mnr qV. Blchd zone? Water injection
412412	69.00	70.00	1.00		22301.78	9834.49	1312.2	0.057	M	480.	M	0.00 RC Hem lim ferrug c.g. dol (chloritic) -> py? zone, v.mnr qV. Blchd zone? Water injection
412413	70.00	71.00	1.00		22301.78	9834.99	1311.3	0.058	M	350.	M	0.00 RC Hem lim ferrug c.g. dol (chloritic) -> py? zone, v.mnr qV. Blchd zone? Water injection
412414	71.00	72.00	1.00		22301.77	9835.49	1310.5	M	0.56	310.	M	0.56 RC Hem lim ferrug c.g. dol (chloritic) -> py? zone, v.mnr qV. Blchd zone? Water injection
412415	72.00	73.00	1.00		22301.77	9835.99	1309.6	M	0.42	640.	M	0.42 RC Wthrd chloritic dol, tr qV. Blchd??. Water injection
412416	73.00	74.00	1.00		22301.77	9836.49	1308.7	M	0.35	690.	M	0.35 RC Slit limonitic wthrd chl dol. Water injection
412417	74.00	75.00	1.00		22301.76	9836.99	1307.9	M	0.49	700.	M	0.49 RC Dk gry to limonitic orange oxidised chloritic dol, qV, Mn. Water

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EPTIL# PRC053

TYPE : RC LOCAL EAST : 22302.00 E AMS EAST : 627641.04 E RL : 1372.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
NORTH : 9880.00 N NORTH : 7754246.73 N COMP : 14/05/91 CORE : M DEPTH TOTAL : 84.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115	AUC	SAMP LAGR TYPE COMMENTS				
								AU PPM	AU PPM	AS PPM						
412418	75.00	76.00	1.00		22301.74	9837.49	1307.0	0.072	M	350.	M	M	M	M	0.00 RC	injection Similar. Water injection
412419	76.00	77.00	1.00		22301.76	9837.99	1306.1	M	0.23	300.	M	M	M	M	0.23 RC	Similar. Possibly blchd. Water injection
412420	77.00	78.00	1.00		22301.75	9838.49	1305.3	M	0.12	280.	M	M	M	M	0.12 RC	Oxidised chloritic q dol, mnr qV. Water injection
412421	78.00	79.00	1.00		22301.75	9838.99	1304.4	M	0.66	280.	M	M	M	M	0.66 RC	Similar. Possibly altered. Wet
412422	79.00	80.00	1.00		22301.75	9839.49	1303.5	M	0.11	110.	M	M	M	M	0.11 RC	Oxidised-red brn gry c.g. chloritised dol. Dryish
412423	80.00	81.00	1.00		22301.74	9839.99	1302.7	0.091	M	140.	M	M	M	M	0.00 RC	Oxidised-red brn gry c.g. chloritised dol. Dryish
412424	81.00	82.00	1.00		22301.74	9840.49	1301.8	M	0.10	290.	M	M	M	M	0.1 RC	Ox grn brn chloritic dol, tr qV
412425	82.00	83.00	1.00		22301.74	9840.99	1300.9	M	0.13	110.	M	M	M	M	0.13 RC	Similar but slt limonitic
412426	83.00	84.00	1.00		22301.73	9841.49	1300.1	M	0.19	250.	M	M	M	M	0.19 RC	Ox chloritic q dol, tr qV

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EPTIL* PRC054

TYPE : RC LOCAL EAST : 22451.00 E ANG EAST : 627790.04 E RL : 1373.50 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9950.00 N NORTH : 7754396.73 N COMP : 14/05/91 CORE : M DEPTH TOTAL : 60.00 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
412427	0.00	3.00	3.00		22451.00	9950.00	1373.5	0.059	M	90.	M	0.00 RC Wthrd c.g. q dol
412428	3.00	4.00	1.00		22450.99	9951.49	1370.9	0.058	M	100.	M	0.00 RC No geol. sample
412429	4.00	5.00	1.00		22450.98	9951.99	1370.0	0.007	M	30.	M	0.00 RC Wthrd mafic, qV
412430	5.00	6.00	1.00		22450.98	9952.49	1369.1	0.005	M	40.	M	0.00 RC Lt brn, brn wthrd dol
412431	6.00	7.00	1.00		22450.98	9952.99	1368.3	0.009	M	50.	M	0.00 RC No geol. sample
412432	7.00	8.00	1.00		22450.97	9953.49	1367.4	0.003	M	60.	M	0.00 RC No geol. sample
412433	8.00	9.00	1.00		22450.97	9953.99	1366.5	0.009	M	280.	M	0.00 RC Brn, orange wthrd mafic
412434	9.00	10.00	1.00		22450.97	9954.49	1365.7	0.010	M	60.	M	0.00 RC Brn Sch foliated dol - shear
412435	10.00	11.00	1.00		22450.96	9954.99	1364.8	0.007	M	40.	M	0.00 RC Lim to ferrug c.g. dol, v.mnr qV
412436	11.00	12.00	1.00		22450.96	9955.49	1363.9	0.048	M	40.	M	0.00 RC Wthrd dol, ferrug, siliceous frags - dol
412437	12.00	13.00	1.00		22450.96	9955.99	1363.1	0.014	M	40.	M	0.00 RC No geol. sample
412438	13.00	14.00	1.00		22450.95	9956.49	1362.2	0.019	M	60.	M	0.00 RC Wthrd dol
412439	14.00	15.00	1.00		22450.95	9956.99	1361.3	0.011	M	60.	M	0.00 RC Wthrd dol
412440	15.00	16.00	1.00		22450.95	9957.49	1360.5	0.014	M	170.	M	0.00 RC Wthrd q dol
412441	16.00	17.00	1.00		22450.94	9957.99	1359.6	0.012	M	450.	M	0.00 RC Wthrd q dol
412442	17.00	18.00	1.00		22450.94	9958.49	1358.7	0.062	M	450.	M	0.00 RC Brn, gry wthrd q dol, tr qV
412443	18.00	19.00	1.00		22450.94	9958.99	1357.9	0.019	M	130.	M	0.00 RC Brn gry wthrd q dol
412444	19.00	20.00	1.00		22450.94	9959.49	1357.0	0.013	M	90.	M	0.00 RC Brn gry wthrd q dol
412445	20.00	21.00	1.00		22450.93	9959.99	1356.1	0.022	M	90.	M	0.00 RC Brn gry wthrd q dol
412446	21.00	22.00	1.00		22450.93	9960.49	1355.3	0.061	M	270.	M	0.00 RC Slt ferrug dol with hint of foliation - shear
412447	22.00	23.00	1.00		22450.93	9960.99	1354.4	M	0.17	750.	M	0.17 RC Limonitic, ferrug dol, tr qV
412448	23.00	24.00	1.00		22450.92	9961.49	1353.5	M	0.46	270.	M	0.46 RC Similar Sample No 412449 - Standard 100ppb. AU(329) 0.16 - AS(115) 440
412450	24.00	25.00	1.00		22450.92	9961.99	1352.7	M	0.29	360.	M	0.29 RC Brn with grn tinge mafic - dol
412451	25.00	26.00	1.00		22450.92	9962.49	1351.8	M	1.16	260.	M	1.16 RC Slt schistose dol - shear
412452	26.00	27.00	1.00		22450.91	9962.99	1350.9	M	0.99	80.	M	0.99 RC Similar, with fine qV
412453	27.00	28.00	1.00		22450.91	9963.49	1350.1	M	0.35	70.	M	0.35 RC Limonitic, slt ferrug dol
412454	28.00	29.00	1.00		22450.91	9963.99	1349.2	M	0.51	70.	M	0.51 RC Slt limonitic dol
412455	29.00	30.00	1.00		22450.90	9964.49	1348.3	M	0.57	60.	M	0.57 RC Lt gry, brn ex wthrd dol blchd??
412456	30.00	31.00	1.00		22450.90	9964.99	1347.5	M	0.57	170.	M	0.57 RC Wthrd dol - chloritic?, mnr ferrug frags
412457	31.00	32.00	1.00		22450.90	9965.49	1346.6	M	0.18	160.	M	0.18 RC Clayey mafic
412458	32.00	33.00	1.00		22450.89	9965.99	1345.7	M	0.20	240.	M	0.20 RC Wthrd dol? - mafic, tr Mn
412459	33.00	34.00	1.00		22450.89	9966.49	1344.9	M	0.15	310.	M	0.15 RC Brn wthrd dol
412460	34.00	35.00	1.00		22450.89	9966.99	1344.0	M	1.05	400.	M	1.05 RC Wthrd dol, tr f.g. bio Sch - shear
412461	35.00	36.00	1.00		22450.89	9967.49	1343.1	M	0.38	220.	M	0.38 RC Orange, lt gry, mauve wthrd dol -> blchd zone? Sample No 412462 - Duplicate of 412461 Sample No 412462 - AU(329) 0.40 - AS(115) 230
412463	36.00	37.00	1.00		22450.88	9967.99	1342.3	M	0.32	160.	M	0.32 RC Similar to 35-36m
412464	37.00	38.00	1.00		22450.88	9968.49	1341.4	M	0.27	130.	M	0.27 RC Wht, crm blchd dol. Blchd zone?
412465	38.00	39.00	1.00		22450.88	9968.99	1340.5	M	0.13	1160.	M	0.13 RC Lim, lt brn, pnk dol. Blchd zone?
412466	39.00	40.00	1.00		22450.87	9969.49	1339.7	M	0.92	1265.	M	0.92 RC Lt fawn, yell wthrd q dol - clays. Blchd zone?

NORTH FLINDERS EXPLORATION

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EPTIL* PRC054

TYPE : RC LOCAL EAST : 22451.00 E ANG EAST : 627790.04 E RL : 1373.50 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9950.00 N NORTH : 7754396.73 N COMP : 14/05/91 CORE : M DEPTH TOTAL : 60.00 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
412467	40.00	41.00	1.00		22450.87	9969.99	1338.8	M	3.28	2220.	M	3.28 RC Lt fawn, yell wthrd q dol - clays, tr-mnr qV. Blchd zone?
412468	41.00	42.00	1.00		22450.87	9970.49	1337.9	M	1.04	690.	M	1.04 RC Lt brn, mauve, mnr yell clayey dol. Blchd zone? Sample No 412469 - Duplicate of 412468 Sample No 412469 - AU(329) 0.92 - AS(115) 640
412470	42.00	43.00	1.00		22450.86	9970.99	1337.1	M	0.35	840.	M	0.35 RC Red brn wthrd mafic
412471	43.00	44.00	1.00		22450.86	9971.49	1336.2	M	0.14	1090.	M	0.14 RC Red brn wthrd dol
412472	44.00	45.00	1.00		22450.86	9971.99	1335.3	M	0.27	1270.	M	0.27 RC Orange clays, wthrd dol?, mnr qV
412473	45.00	46.00	1.00		22450.85	9972.49	1334.5	M	0.16	1610.	M	0.16 RC Orange clays, dol?, Mn, qV
412474	46.00	47.00	1.00		22450.85	9972.99	1333.6	M	0.79	2780.	M	0.79 RC Fawn, red wthrd dol, qV
412475	47.00	48.00	1.00		22450.85	9973.49	1332.7	M	0.94	4310.	M	0.94 RC Mottled dol, wht qV, Fe coated in part
412476	48.00	49.00	1.00		22450.84	9973.99	1331.9	M	0.47	2600.	M	0.47 RC Mafic clays, qV. Wet
412477	49.00	50.00	1.00		22450.84	9974.49	1331.0	M	0.50	3750.	M	0.50 RC Wthrd mafic clay, ferrug in part, qV. Wet
412478	50.00	51.00	1.00		22450.84	9974.99	1330.1	M	0.35	2700.	M	0.35 RC Pnk, crm yell mafic clays. Wet. Blchd zone?
412479	51.00	52.00	1.00		22450.83	9975.49	1329.3	M	0.90	2000.	M	0.90 RC Pnk, crm yell mafic clays. Wet. Blchd zone?
412480	52.00	53.00	1.00		22450.83	9975.99	1328.4	M	0.28	1850.	M	0.28 RC Pnk, crm yell mafic clays. Wet. Blchd zone?
412481	53.00	54.00	1.00		22450.83	9976.49	1327.6	M	0.21	2130.	M	0.21 RC Lim q dol, mauve, crm yell clays - q dol, qV. Wet
412482	54.00	55.00	1.00		22450.83	9976.99	1326.7	M	0.12	1340.	M	0.12 RC Mauve gry dol, mnr yell; clays, abundant qV. Wet
412483	55.00	56.00	1.00		22450.82	9977.49	1325.8	0.056	M	980.	M	0.00 RC Lt fawn clays, mnr qV
412484	56.00	57.00	1.00		22450.82	9977.99	1325.0	0.068	M	1570.	M	0.00 RC Abundant qV, brn clays, mnr mafic-dol?
412485	57.00	58.00	1.00		22450.82	9978.49	1324.1	0.033	M	760.	M	0.00 RC Crm, lt brn claystone, ferrug frags, mnr qV
412486	58.00	59.00	1.00		22450.81	9978.99	1323.2	M	0.16	690.	M	0.16 RC Lt gry, crm clays - mafic?, qV
412487	59.00	60.00	1.00		22450.81	9979.49	1322.4	0.010	M	540.	M	0.00 RC Brn yell ex wthrd mafic, tr ferrug frags

NORTH FLINDERS EXPLORATION

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EPTIL* PRC055

TYPE : RC LOCAL EAST : 22562.00 E ANG EAST : 627901.04 E RL : 1372.10 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9901.00 N NORTH : 7754347.73 N COMP : 14/05/91 CORE : M DEPTH TOTAL : 60.00 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
412488	0.00	2.00	2.00		22562.00	9901.00	1372.1	0.016	M	110.	M	0.00 RC Ex wthrd c.g. dol, v.mnr ferrug frags (colluv?)
412489	2.00	3.00	1.00		22561.99	9901.99	1370.3	0.010	M	100.	M	0.00 RC Lt brn ex wthrd mafic/dol
412490	3.00	4.00	1.00		22561.99	9902.49	1369.5	M	0.12	500.	M	0.12 RC Mafic clays
412491	4.00	5.00	1.00		22561.98	9902.99	1368.6	0.026	M	190.	M	0.00 RC Mafic clays, ex wthrd dol?
412492	5.00	6.00	1.00		22561.98	9903.49	1367.7	0.012	M	70.	M	0.00 RC Mafic clays, ex wthrd dol?
												Sample No 412493 - Standard 400ppb. AU(329) 0.18 - AS(115) 290
												Sample No 412494 - AU(334) 0.062 - AS(115) 130
412495	6.00	7.00	1.00		22561.98	9903.99	1366.9	0.008	M	50.	M	0.00 RC Mafic clays, mafic/dol?, mnr qV
412496	7.00	8.00	1.00		22561.97	9904.49	1366.0	0.009	M	20.	M	0.00 RC Mafic/mafic clays
412497	8.00	9.00	1.00		22561.97	9904.99	1365.1	0.006	M	30.	M	0.00 RC Mafic/mafic clays
412498	9.00	10.00	1.00		22561.97	9905.49	1364.3	0.003	M	30.	M	0.00 RC Mafic/mafic clays, mnr ferrug frags
412499	10.00	11.00	1.00		22561.96	9905.99	1363.4	0.002	M	10.	M	0.00 RC Mafic/mafic clays, mnr ferrug frags
412500	11.00	12.00	1.00		22561.96	9906.49	1362.5	0.004	M	40.	M	0.00 RC Mafic/mafic clays, mnr ferrug frags
												Sample No 412501 - Duplicate of 412500
												Sample No 412501 - AU(334) 0.004 - AS(115) 10
412502	12.00	13.00	1.00		22561.96	9906.99	1361.7	0.023	M	120.	M	0.00 RC Mafic/mafic clays, tr ferrug frags
412503	13.00	14.00	1.00		22561.95	9907.49	1360.8	0.007	M	70.	M	0.00 RC Limonitic mafic clays/mafic
412504	14.00	15.00	1.00		22561.95	9907.99	1359.9	0.004	M	40.	M	0.00 RC Clays/ferrug frags -> mafic?
412505	15.00	16.00	1.00		22561.95	9908.49	1359.1	0.004	M	30.	M	0.00 RC Clays v.mnr ferrug frags
412506	16.00	17.00	1.00		22561.94	9908.99	1358.2	0.009	M	90.	M	0.00 RC Clays, mnr ferrug frags
412507	17.00	18.00	1.00		22561.94	9909.49	1357.3	0.013	M	60.	M	0.00 RC Mafic/clays-mafic, v.mnr qV
412508	18.00	19.00	1.00		22561.94	9909.99	1356.5	0.023	M	50.	M	0.00 RC Mafic clays/mafic
412509	19.00	20.00	1.00		22561.94	9910.49	1355.6	0.067	M	20.	M	0.00 RC Mafic clays/mafic
412510	20.00	21.00	1.00		22561.93	9910.99	1354.7	0.028	M	20.	M	0.00 RC Mafic clays/mafic, mnr ferrug frags
412511	21.00	22.00	1.00		22561.93	9911.49	1353.9	0.021	M	30.	M	0.00 RC Mafic clays/mafic
412512	22.00	23.00	1.00		22561.93	9911.99	1353.0	0.035	M	20.	M	0.00 RC Mafic clays, v.mnr q/ferrug frags
412513	23.00	24.00	1.00		22561.92	9912.49	1352.1	0.050	M	100.	M	0.00 RC Similar
412514	24.00	25.00	1.00		22561.92	9912.99	1351.3	M	1.80	190.	M	1.80 RC Limonitic slt ferrug mafic frags, in mafic clays
412515	25.00	26.00	1.00		22561.92	9913.49	1350.4	M	0.10	70.	M	0.10 RC Similar
412516	26.00	27.00	1.00		22561.91	9913.99	1349.5	M	0.15	130.	M	0.15 RC Mafic clays, mnr slt ferrug frags, tr qV
412517	27.00	28.00	1.00		22561.91	9914.49	1348.7	M	0.27	170.	M	0.27 RC Abundant qV, mass ferrug frags -> mafic text
412518	28.00	29.00	1.00		22561.91	9914.99	1347.8	0.041	M	110.	M	0.00 RC Mauv clays/mafic, v.mnr-tr ferrug frags, tr qV
412519	29.00	30.00	1.00		22561.90	9915.49	1346.9	M	0.25	190.	M	0.25 RC Mafic clays lim/ferrug frags
412520	30.00	31.00	1.00		22561.90	9915.99	1346.1	0.033	M	200.	M	0.00 RC Similar
412521	31.00	32.00	1.00		22561.90	9916.49	1345.2	0.032	M	280.	M	0.00 RC Ex wthrd mafic
412522	32.00	33.00	1.00		22561.89	9916.99	1344.3	M	0.10	270.	M	0.10 RC Ex wthrd mafic
412523	33.00	34.00	1.00		22561.89	9917.49	1343.5	0.032	M	270.	M	0.00 RC Semi fresh dk gry c.g. dol (chloritic), tr qV
412524	34.00	35.00	1.00		22561.89	9917.99	1342.6	0.030	M	560.	M	0.00 RC Dk brn/gry, lim dol
412525	35.00	36.00	1.00		22561.89	9918.49	1341.7	M	0.30	370.	M	0.30 RC Oxidised chloritic dol
412526	36.00	37.00	1.00		22561.88	9918.99	1340.9	M	0.20	380.	M	0.20 RC Lim oxidised chloritic dol
412527	37.00	38.00	1.00		22561.88	9919.49	1340.0	0.055	M	490.	M	0.00 RC Highly oxidised limonitic chloritic dol, tr qV

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

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EPTIL* PRC055

TYPE : RC LOCAL EAST : 22562.00 E ANG EAST : 627901.04 E RL : 1372.10 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9901.00 N NORTH : 7754347.73 N COMP : 14/05/91 CORE : M DEPTH TOTAL : 60.00 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
412528	38.00	39.00	1.00		22561.88	9919.99	1339.1	M	0.13	920.	M	0.13 RC Ferrug frags -> ex dol with py ps, highly wthrd c.g. mafic
412529	39.00	40.00	1.00		22561.87	9920.49	1338.3	0.017	M	270.	M	0.00 RC Lt brn, mauve c.g. dol (highly wthrd)
412530	40.00	41.00	1.00		22561.87	9920.99	1337.4	0.019	M	430.	M	0.00 RC Lt brn, mauve c.g. dol (highly wthrd), tr qV
412531	41.00	42.00	1.00		22561.87	9921.49	1336.5	0.012	M	240.	M	0.00 RC Mauve/red, slt limonitic c.g. dol with mn ferrug frags
412532	42.00	43.00	1.00		22561.86	9921.99	1335.7	0.008	M	210.	M	0.00 RC Highly oxidised chloritic dol
412533	43.00	44.00	1.00		22561.86	9922.49	1334.8	0.005	M	150.	M	0.00 RC Highly oxidised blchd? + limonitic chloritic dol, tr qV
412534	44.00	45.00	1.00		22561.86	9922.99	1333.9	0.004	M	410.	M	0.00 RC Highly oxidised lim, mauve chl dol, mn ferrug frags
412535	45.00	46.00	1.00		22561.85	9923.49	1333.1	0.016	M	420.	M	0.00 RC Similar
412536	46.00	47.00	1.00		22561.85	9923.99	1332.2	0.001	M	410.	M	0.00 RC Lim + ferrug dol, mn Mn coatings
412537	47.00	48.00	1.00		22561.85	9924.49	1331.3	0.001	M	260.	M	0.00 RC Limonitic q dol. Blchd zone? Sample No 412538 - Duplicate of 412537 Sample No 412538 - AU(334) 0.002 - AS(115) 250
412539	48.00	49.00	1.00		22561.84	9924.99	1330.5	0.006	M	810.	M	0.00 RC Highly ferrug (chloritic?) frags - mass test
412540	49.00	50.00	1.00		22561.84	9925.49	1329.6	0.027	M	680.	M	0.00 RC Limonitic (siliceous?) mafic, mn ferrug frags
412541	50.00	51.00	1.00		22561.84	9925.99	1328.7	0.014	M	690.	M	0.00 RC Lt brn siliceous dol, red brn slt schistose mafic? -> shear
412542	51.00	52.00	1.00		22561.83	9926.49	1327.9	0.014	M	630.	M	0.00 RC Abundant wht qV, lt brn, orange mafic clays
412543	52.00	53.00	1.00		22561.83	9926.99	1327.0	0.023	M	460.	M	0.00 RC Similar
412544	53.00	54.00	1.00		22561.83	9927.49	1326.2	0.007	M	320.	M	0.00 RC Mafics - chloritic - hint of schistosity, chty qV. Arsenic mineral coatings? -> shear
412545	54.00	55.00	1.00		22561.83	9927.99	1325.3	0.008	M	250.	M	0.00 RC Bio Sch, laminitic ferrug frags - shear not sediments?, qV, dk brn mafic clays
412546	55.00	56.00	1.00		22561.82	9928.49	1324.4	0.005	M	160.	M	0.00 RC Mottled mafics, v.mn qV
412547	56.00	57.00	1.00		22561.82	9928.99	1323.6	0.005	M	120.	M	0.00 RC Mica Sch -> mafic? chl Sch?, f.g. mafics, wht-lt gry qV -> shear
412548	57.00	58.00	1.00		22561.82	9929.49	1322.7	0.006	M	70.	M	0.00 RC Lt gry-grn f.g. chloritic mafic?, mn qV
412549	58.00	59.00	1.00		22561.81	9929.99	1321.8	0.006	M	130.	M	0.00 RC Abundant qV, lim mafic?, f.g. mafic?
412550	59.00	60.00	1.00		22561.81	9930.49	1321.0	0.015	M	110.	M	0.00 RC Bio Sch?, lt gry to blk qV, f.g. mafics -> shear?

NORTH FLINDERS EXPLORATION

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EPTIL* PRC056

TYPE : RC LOCAL EAST : 22551.00 E ANG EAST : 627890.04 E RL : 1370.70 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9785.00 N NORTH : 7754231.73 N COMP : 15/05/91 CORE : M DEPTH TOTAL : 60.00 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
412551	0.00	2.00	2.00		22551.00	9785.00	1370.7	0.007	M 190.			0.00 RC Mnr colluv, mafic?, mnr chty q
412552	2.00	3.00	1.00		22550.99	9785.99	1368.9	0.007	M 220.			0.00 RC Fawn brn mass mafic?
412553	3.00	4.00	1.00		22550.99	9786.49	1368.1	0.015	M 400.			0.00 RC Yell grn pel, mnr ch/q
412554	4.00	5.00	1.00		22550.98	9786.99	1367.2	0.002	M 380.			0.00 RC Yell pel, mnr wht graph? Sch, dk gry ch, qV
412555	5.00	6.00	1.00		22550.98	9787.49	1366.3	0.003	M 540.			0.00 RC Abundant dk gry blk ch/qV, graph? Sch, mafic clays?
412556	6.00	7.00	1.00		22550.98	9787.99	1365.5	0.013	M 1270.			0.00 RC Dk gry wht chty qV, ferrug, Mn frags, mafic?
412557	7.00	8.00	1.00		22550.97	9788.49	1364.6	0.049	M 780.			0.00 RC Similar
412558	8.00	9.00	1.00		22550.97	9788.99	1363.7	0.004	M 430.			0.00 RC Sch to pel Sch?, mnr gry ch
412559	9.00	10.00	1.00		22550.97	9789.49	1362.9	0.007	M 200.			0.00 RC Lt brn, orange, red Sch (pel?)
412560	10.00	11.00	1.00		22550.96	9789.99	1362.0	0.002	M 190.			0.00 RC Lt gry, mauve graph Sch
412561	11.00	12.00	1.00		22550.96	9790.49	1361.1	0.003	M 460.			0.00 RC Graph Sch poss brecciation, slt ferrug qV
412562	12.00	13.00	1.00		22550.96	9790.99	1360.3	0.005	M 570.			0.00 RC Mass wht, mauve mafic, v.mnr graph? Sch, ferrug frags - contact, wht qV
412563	13.00	14.00	1.00		22550.95	9791.49	1359.4	0.004	M 250.			0.00 RC Crm, brn ex withrd mafic - micaceous
412564	14.00	15.00	1.00		22550.95	9791.99	1358.5	0.004	M 400.			0.00 RC Lim, brn, wht ex withrd dol, tr qV
412565	15.00	16.00	1.00		22550.95	9792.49	1357.7	0.004	M 820.			0.00 RC Highly limonitic, brn ex withrd dol
412566	16.00	17.00	1.00		22550.94	9792.99	1356.8	0.006	M 700.			0.00 RC Crm, yell clayey mafic
412567	17.00	18.00	1.00		22550.94	9793.49	1355.9	0.009	M 550.			0.00 RC Crm, yell clayey mafic Sample No 412568 - Duplicate of 412567 Sample No 412568 - AU(334) 0.007 - AS(115) 530 Sample No 412569 - Standard 100ppb. AU(334) 0.077 - AS(115) 410
412570	18.00	19.00	1.00		22550.94	9793.99	1355.1	0.007	M 240.			0.00 RC Clayey brn, mauve mafic
412571	19.00	20.00	1.00		22550.94	9794.49	1354.2	0.004	M 80.			0.00 RC Ex withrd red micaceous dol
412572	20.00	21.00	1.00		22550.93	9794.99	1353.3	0.024	M 230.			0.00 RC Fe coated qV, lim clays
412573	21.00	22.00	1.00		22550.93	9795.49	1352.5	0.072	M 130.			0.00 RC V.mnr bio Sch frags, ex withrd q ?dol, qV - shear
412574	22.00	23.00	1.00		22550.93	9795.99	1351.6	M 0.27	100.		0.27	0.27 RC Ex withrd q dol, tr qV
412575	23.00	24.00	1.00		22550.92	9796.49	1350.7	M 0.42	200.		0.42	0.42 RC Ex withrd q dol, qV
412576	24.00	25.00	1.00		22550.92	9796.99	1349.9	M 0.23	120.		0.23	0.23 RC Bio rich frags in dol, qV
412577	25.00	26.00	1.00		22550.92	9797.49	1349.0	0.071	M 80.			0.00 RC Ex withrd dol
412578	26.00	27.00	1.00		22550.91	9797.99	1348.1	0.066	M 80.			0.00 RC (Mica rich -> chl) dol
412579	27.00	28.00	1.00		22550.91	9798.49	1347.3	0.057	M 60.			0.00 RC (Mica rich -> chl) dol
412580	28.00	29.00	1.00		22550.91	9798.99	1346.4	M 0.10	70.		0.1	0.10 RC (Mica rich -> chl) dol, tr q
412581	29.00	30.00	1.00		22550.90	9799.49	1345.5	0.053	M 80.			0.00 RC Oxidised q dol (chloritic)
412582	30.00	31.00	1.00		22550.90	9799.99	1344.7	M 0.17	130.		0.17	0.17 RC Oxidised q dol (chloritic)
412583	31.00	32.00	1.00		22550.90	9800.49	1343.8	M 0.45	310.		0.45	0.45 RC Wht qV, lt yell clays. Blchd zone??
412584	32.00	33.00	1.00		22550.89	9800.99	1342.9	M 0.60	480.		0.6	0.60 RC Chloritic clays, dol, mnr qV
412585	33.00	34.00	1.00		22550.89	9801.49	1342.1	M 0.69	210.		0.69	0.69 RC Chl dol, pnk, clays -> blchd zone?
412586	34.00	35.00	1.00		22550.89	9801.99	1341.2	M 0.15	140.		0.15	0.15 RC Abundant wht, lt gry qV, chloritic clays
412587	35.00	36.00	1.00		22550.89	9802.49	1340.3	M 0.41	150.		0.41	0.41 RC Chloritic clays, chl dol, mnr blchd crm clays
412588	36.00	37.00	1.00		22550.88	9802.99	1339.5	M 0.49	180.		0.49	0.49 RC Slt blchd chl dol
412589	37.00	38.00	1.00		22550.88	9803.49	1338.6	M 0.16	960.		0.16	0.16 RC Chloritic dol, goss -> ferrug frags with arsenic? coating, wht

NORTH FLINDERS EXPLORATION

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EPTIL* PRC056

TYPE : RC LOCAL EAST : 22551.00 E ANG EAST : 627890.04 E RL : 1370.70 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9785.00 N NORTH : 7754231.73 N COMP : 15/05/91 CORE : M DEPTH TOTAL : 60.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115	AUC	SAMP					
								AU PPM	AU PPM	AS PPM		L*GR	TYPE COMMENTS				
													qV				
412590	38.00	39.00	1.00		22550.88	9803.99	1337.7	M	0.35	730.	M	M	M	M	0.35	0.35 RC	Pnk clays, mnr qV
412591	39.00	40.00	1.00		22550.87	9804.49	1336.9	M	0.53	410.	M	M	M	M	0.53	0.53 RC	Chloritic clays, chloritic dol, mnr crm-pnk clays
412592	40.00	41.00	1.00		22550.87	9804.99	1336.0	M	0.93	600.	M	M	M	M	0.93	0.93 RC	Chloritic q dol, limonitic in part
412593	41.00	42.00	1.00		22550.87	9805.49	1335.1	M	0.46	950.	M	M	M	M	0.46	0.46 RC	Lt yell, crm clays, v.mnr qV
412594	42.00	43.00	1.00		22550.86	9805.99	1334.3	M	0.46	1650.	M	M	M	M	0.46	0.46 RC	Crm blchd clays, tr qV. Wet
412595	43.00	44.00	1.00		22550.86	9806.49	1333.4	M	0.59	580.	M	M	M	M	0.59	0.59 RC	Clays. Wet
412596	44.00	45.00	1.00		22550.86	9806.99	1332.5	M	0.22	250.	M	M	M	M	0.22	0.22 RC	Lim dol, blchd clays, shear frags - blchd. Dry
412597	45.00	46.00	1.00		22550.85	9807.49	1331.7	0.001	M	480.	M	M	M	M	M	0.00 RC	Ox chloritic dol, fawn clays
412598	46.00	47.00	1.00		22550.85	9807.99	1330.8	M	0.42	890.	M	M	M	M	0.42	0.42 RC	Chloritic dol, crm clays, Fe coated qV, mnr ferrug frags
412599	47.00	48.00	1.00		22550.85	9808.49	1329.9	M	0.34	500.	M	M	M	M	0.34	0.34 RC	Chloritic q dol, poss blchd in part
412600	48.00	49.00	1.00		22550.84	9808.99	1329.1	M	0.26	340.	M	M	M	M	0.26	0.26 RC	Chloritic dol
412601	49.00	50.00	1.00		22550.84	9809.49	1328.2	M	0.12	180.	M	M	M	M	0.12	0.12 RC	Chloritic dol
412602	50.00	51.00	1.00		22550.84	9809.99	1327.3	0.025	M	170.	M	M	M	M	M	0.00 RC	Chloritic dol
412603	51.00	52.00	1.00		22550.83	9810.49	1326.5	0.037	M	120.	M	M	M	M	M	0.00 RC	Chloritic dol
412604	52.00	53.00	1.00		22550.83	9810.99	1325.6	0.031	M	70.	M	M	M	M	M	0.00 RC	Chloritic dol
412605	53.00	54.00	1.00		22550.83	9811.49	1324.8	0.035	M	70.	M	M	M	M	M	0.00 RC	Chloritic dol
																	Sample No 412606 - Duplicate of 412605
																	Sample No 412606 - AU(334) 0.040 - AS(115) 70
412607	54.00	55.00	1.00		22550.83	9811.99	1323.9	0.049	M	140.	M	M	M	M	M	0.00 RC	Chloritic dol
412608	55.00	56.00	1.00		22550.82	9812.49	1323.0	0.030	M	50.	M	M	M	M	M	0.00 RC	Chloritic dol
412609	56.00	57.00	1.00		22550.82	9812.99	1322.2	0.006	M	150.	M	M	M	M	M	0.00 RC	Chloritic dol, limonitic in part, tr qV
412610	57.00	58.00	1.00		22550.82	9813.49	1321.3	0.046	M	100.	M	M	M	M	M	0.00 RC	Chloritic dol
412611	58.00	59.00	1.00		22550.81	9813.99	1320.4	0.014	M	90.	M	M	M	M	M	0.00 RC	Chl dol, v.mnr qV
412612	59.00	60.00	1.00		22550.81	9814.49	1319.6	0.027	M	60.	M	M	M	M	M	0.00 RC	Chl dol

NORTH FLINDERS EXPLORATION

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EPTIL* PRC057

TYPE : RC LOCAL EAST : 22596.00 E ANG EAST : 627935.04 E RL : 1372.20 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9880.00 N NORTH : 7754326.73 N COMP : 15/05/91 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
412613	0.00	2.00	2.00		22596.00	9880.00	1372.2	0.077	M	240.	M	0.00 RC C.g. mafic - dol
412614	2.00	3.00	1.00		22595.99	9880.99	1370.4	M	0.46	470.	M	0.46 RC C.g. dol, 3-4m no sample
412615	4.00	5.00	1.00		22595.98	9881.99	1368.7	M	0.45	400.	M	0.45 RC Clayey c.g. dol
412616	5.00	6.00	1.00		22595.98	9882.49	1367.8	M	0.87	1910.	M	0.87 RC Mottled ex wthrd mafic, qV
412617	6.00	7.00	1.00		22595.98	9882.99	1367.0	M	3.25	1680.	M	3.25 RC Ex wthrd brn, mauve c.g. dol
412618	7.00	8.00	1.00		22595.97	9883.49	1366.1	M	2.10	540.	M	2.10 RC Brn mafic (slt ferrug)
412619	8.00	9.00	1.00		22595.97	9883.99	1365.2	M	0.87	920.	M	0.87 RC Brn, lim mafic - dol, qV
412620	9.00	10.00	1.00		22595.97	9884.49	1364.4	M	0.22	730.	M	0.22 RC Brn, lim mafic - dol, qV
412621	10.00	11.00	1.00		22595.96	9884.99	1363.5	M	0.40	660.	M	0.40 RC Lt yell crm clays, q (grains or vn)
412622	11.00	12.00	1.00		22595.96	9885.49	1362.6	M	0.22	510.	M	0.22 RC Mauve, pnk mafic, qV
412623	12.00	13.00	1.00		22595.96	9885.99	1361.8	M	0.44	370.	M	0.44 RC Mauve mafic, khaki clays
412624	13.00	14.00	1.00		22595.95	9886.49	1360.9	M	4.12	710.	M	4.12 RC Lim, mauve ex wthrd mafic/dol, enr qV
412625	14.00	15.00	1.00		22595.95	9886.99	1360.0	M	0.98	330.	M	0.98 RC Clayey pnk, mauve mafic/dol
412626	15.00	16.00	1.00		22595.95	9887.49	1359.2	M	0.50	890.	M	0.50 RC Mauve brn clays, dol, qV
412627	16.00	17.00	1.00		22595.94	9887.99	1358.3	M	0.67	850.	M	0.67 RC Red brn wthrd dol, qV
412628	17.00	18.00	1.00		22595.94	9888.49	1357.4	M	0.83	320.	M	0.83 RC Red brn wht wthrd dol
412629	18.00	19.00	1.00		22595.94	9888.99	1356.6	0.100	0.51	590.	M	0.51 RC Brn pnk clayey mafic
412630	19.00	20.00	1.00		22595.94	9889.49	1355.7	M	0.77	490.	M	0.77 RC Dk brn wthrd c.g. dol
412631	20.00	21.00	1.00		22595.93	9889.99	1354.8	M	0.53	400.	M	0.53 RC Dk brn wthrd c.g. dol
412632	21.00	22.00	1.00		22595.93	9890.49	1354.0	M	0.33	280.	M	0.33 RC Dk brn wthrd c.g. dol
412633	22.00	23.00	1.00		22595.93	9890.99	1353.1	M	1.83	290.	M	1.83 RC Dk brn enr pnk, crm wthrd dol
412634	23.00	24.00	1.00		22595.92	9891.49	1352.2	M	0.59	310.	M	0.59 RC Similar Sample No 412635 - Duplicate of 412634 Sample No 412635 - AU(329) 0.58 - AS(115) 330 Sample No 412636 - Standard 60 ppb. AU(329) 0.10 - AS(115) 150
412637	24.00	25.00	1.00		22595.92	9891.99	1351.4	M	1.25	410.	M	1.25 RC Brn grn oxidised dol
412638	25.00	26.00	1.00		22595.92	9892.49	1350.5	M	0.73	460.	M	0.73 RC Brn grn oxidised dol
412639	26.00	27.00	1.00		22595.91	9892.99	1349.6	M	0.41	520.	M	0.41 RC Brn grn oxidised dol
412640	27.00	28.00	1.00		22595.91	9893.49	1348.8	M	1.76	1050.	M	1.76 RC Slt ferrug q dol, lt gry blchd? dol
412641	28.00	29.00	1.00		22595.91	9893.99	1347.9	M	0.77	1090.	M	0.77 RC Similar
412642	29.00	30.00	1.00		22595.90	9894.49	1347.0	M	0.77	590.	M	0.77 RC Similar
412643	30.00	31.00	1.00		22595.90	9894.99	1346.2	M	0.45	490.	M	0.45 RC Lim, dk grn - amp chloritic dol
412644	31.00	32.00	1.00		22595.90	9895.49	1345.3	M	0.37	440.	M	0.37 RC Lim, dk grn - amp chloritic dol
412645	32.00	33.00	1.00		22595.89	9895.99	1344.4	M	0.39	450.	M	0.39 RC Lim, dk grn - amp chloritic dol
412646	33.00	34.00	1.00		22595.89	9896.49	1343.6	M	0.52	540.	M	0.52 RC Lim, dk grn - amp chloritic dol
412647	34.00	35.00	1.00		22595.89	9896.99	1342.7	M	0.37	520.	M	0.37 RC Lim, dk grn - amp chloritic dol
412648	35.00	36.00	1.00		22595.89	9897.49	1341.8	M	0.19	480.	M	0.19 RC Lim, dk grn - amp chloritic dol
412649	36.00	37.00	1.00		22595.88	9897.99	1341.0	M	0.39	420.	M	0.39 RC Lim, dk grn - amp chloritic dol
412650	37.00	38.00	1.00		22595.88	9898.49	1340.1	M	1.19	350.	M	1.19 RC Lim, dk grn - amp chloritic dol, tr qV
412651	38.00	39.00	1.00		22595.88	9898.99	1339.2	M	0.49	260.	M	0.49 RC Dk grn chl dol
412652	39.00	40.00	1.00		22595.87	9899.49	1338.4	M	0.75	390.	M	0.75 RC Dk grn chl dol, pnk clayey mafic, qV with enr Mn coatings

NORTH FLINDERS EXPLORATION

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EPTIL* PRC057

TYPE : RC LOCAL EAST : 22596.00 E ANG EAST : 627935.04 E RL : 1372.20 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
NORTH : 9880.00 N NORTH : 7754326.73 N COMP : 15/05/91 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 LAGR TYPE COMMENTS				
								AU PPM	AU PPM	AS PPM						
412653	40.00	41.00	1.00		22595.87	9899.99	1337.5	M	0.22	350.	M	M	M	M	0.22 RC	Dk grn, brn chl dol, tr qV
412654	41.00	42.00	1.00		22595.87	9900.49	1336.6	M	0.35	330.	M	M	M	M	0.35 RC	Dk grn chl dol, qV
412655	42.00	43.00	1.00		22595.86	9900.99	1335.8	M	0.57	500.	M	M	M	M	0.57 RC	Brn, dk grn, mnr lim chl dol, tr qV
412656	43.00	44.00	1.00		22595.86	9901.49	1334.9	M	0.50	370.	M	M	M	M	0.50 RC	Similar
412657	44.00	45.00	1.00		22595.86	9901.99	1334.0	M	0.43	440.	M	M	M	M	0.43 RC	Similar
412658	45.00	46.00	1.00		22595.85	9902.49	1333.2	M	1.41	430.	M	M	M	M	1.41 RC	Similar
412659	46.00	47.00	1.00		22595.85	9902.99	1332.3	M	1.22	450.	M	M	M	M	1.22 RC	Similar
412660	47.00	48.00	1.00		22595.85	9903.49	1331.4	M	0.51	820.	M	M	M	M	0.51 RC	Chl dol - brn, grn mnr lim, slt more oxidised, mnr qV

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

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EPTIL* PRC058

TYPE : RC LOCAL EAST : 22596.00 E ANG EAST : 627935.04 E RL : 1371.60 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9860.00 N NORTH : 7754306.73 N COMP : 15/05/91 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
412661	0.00	2.00	2.00		22596.00	9860.00	1371.6	M	1.71	560.	M	3.42 RC Calcretised dol
412662	2.00	3.00	1.00		22595.99	9860.99	1369.8	M	9.90	2900.	M	9.90 RC Wthrd dol, mn ferrug frags, qV
412663	3.00	4.00	1.00		22595.99	9861.49	1369.0	M	2.54	960.	M	2.54 RC No geol. sample
412664	4.00	5.00	1.00		22595.98	9861.99	1368.1	M	1.00	900.	M	1.00 RC Lim yell wthrd mafic
412665	5.00	6.00	1.00		22595.98	9862.49	1367.2	M	6.27	520.	M	6.27 RC Brn (slt ferrug), yell c.g. mafic
412666	6.00	7.00	1.00		22595.98	9862.99	1366.4	M	0.36	190.	M	0.36 RC Wht, pnk clays, qV
412667	7.00	8.00	1.00		22595.97	9863.49	1365.5	M	0.55	410.	M	0.55 RC Wht clays, brn mafic
412668	8.00	9.00	1.00		22595.97	9863.99	1364.6	M	0.15	370.	M	0.15 RC Prple wthrd dol
412669	9.00	10.00	1.00		22595.97	9864.49	1363.8	M	0.10	290.	M	0.10 RC Clays - mafic, qV
412670	10.00	11.00	1.00		22595.96	9864.99	1362.9	M	1.59	490.	M	1.59 RC Siliceous ferrug frags - mafic origin, tr qV
412671	11.00	12.00	1.00		22595.96	9865.49	1362.0	M	0.33	360.	M	0.33 RC Brn orange, red ex wthrd dol
412672	12.00	13.00	1.00		22595.96	9865.99	1361.2	M	0.25	110.	M	0.25 RC Similar, but slt more ferrug
412673	13.00	14.00	1.00		22595.95	9866.49	1360.3	M	0.67	90.	M	0.67 RC Lim yell, crn wthrd dol
412674	14.00	15.00	1.00		22595.95	9866.99	1359.4	0.042	M	130.	M	0.00 RC Brn, mauve wthrd dol
412675	15.00	16.00	1.00		22595.95	9867.49	1358.6	0.033	M	120.	M	0.00 RC Brn, mauve wthrd dol
412676	16.00	18.00	2.00		22595.94	9867.99	1357.7	M	0.12	70.	M	0.12 RC Brn, mauve wthrd dol
412677	18.00	19.00	1.00		22595.94	9868.99	1356.0	0.040	M	70.	M	0.00 RC Brn, mauve wthrd dol
412678	19.00	20.00	1.00		22595.94	9869.49	1355.1	M	0.14	60.	M	0.14 RC Brn, mauve wthrd dol
412679	20.00	21.00	1.00		22595.93	9869.99	1354.2	M	0.13	60.	M	0.13 RC Brn, mauve wthrd dol
412680	21.00	22.00	1.00		22595.93	9870.49	1353.4	M	0.87	40.	M	0.87 RC Brn, mauve wthrd dol
412681	22.00	23.00	1.00		22595.93	9870.99	1352.5	M	0.59	40.	M	0.59 RC Brn, mauve wthrd dol
412682	23.00	24.00	1.00		22595.92	9871.49	1351.6	M	1.12	160.	M	1.12 RC Brn, mauve wthrd dol
412683	24.00	25.00	1.00		22595.92	9871.99	1350.8	M	0.91	290.	M	0.91 RC Brn, mn crn wthrd dol
412684	25.00	26.00	1.00		22595.92	9872.49	1349.9	M	0.81	380.	M	0.81 RC Brn, wthrd dol, qV
412685	26.00	27.00	1.00		22595.91	9872.99	1349.0	M	0.43	1080.	M	0.43 RC Brn wthrd q dol
412686	27.00	28.00	1.00		22595.91	9873.49	1348.2	M	1.62	280.	M	1.62 RC Brn wthrd dol, qV
412687	28.00	29.00	1.00		22595.91	9873.99	1347.3	M	0.50	340.	M	0.50 RC Brn wthrd dol, v.mnr qV
412688	29.00	30.00	1.00		22595.90	9874.49	1346.4	M	0.68	540.	M	0.68 RC Brn chl ?dol, mn qV Sample No 412689 - Duplicate of 412688 Sample No 412689 - AU(329) 0.71 - AS(115) 490 Sample No 412690 - Standard 400ppb. AU(329) 0.35 - AS(115) 390
412691	30.00	31.00	1.00		22595.90	9874.99	1345.6	M	2.77	510.	M	2.77 RC Pnkish clays
412692	31.00	32.00	1.00		22595.90	9875.49	1344.7	M	1.85	850.	M	1.85 RC Brn ex wthrd dol
412693	32.00	33.00	1.00		22595.89	9875.99	1343.8	M	1.17	760.	M	1.17 RC Pnkish clays. Damp
412694	33.00	34.00	1.00		22595.89	9876.49	1343.0	M	1.34	940.	M	1.34 RC Brn wthrd dol
412695	34.00	35.00	1.00		22595.89	9876.99	1342.1	M	1.01	740.	M	1.01 RC Brn clayey dol. Damp
412696	35.00	36.00	1.00		22595.89	9877.49	1341.2	M	0.95	430.	M	0.95 RC Brn clayey dol. Damp
412697	36.00	37.00	1.00		22595.88	9877.99	1340.4	M	0.76	360.	M	0.76 RC Brn wthrd dol, v.mnr qV
412698	37.00	38.00	1.00		22595.88	9878.49	1339.5	M	0.27	370.	M	0.27 RC Fawn clays
412699	38.00	39.00	1.00		22595.88	9878.99	1338.6	M	0.46	340.	M	0.46 RC Fawn clays
412700	39.00	40.00	1.00		22595.87	9879.49	1337.8	M	0.55	690.	M	0.55 RC Brn, slt grn oxidised dol (chl?)

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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EPTIL* PRC058

TYPE : RC LOCAL EAST : 22596.00 E AND EAST : 627935.04 E RL : 1371.60 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9860.00 N NORTH : 7754306.73 N COMP : 15/05/91 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						
412701	40.00	41.00	1.00		22595.87	9879.99	1336.9	M	0.33	350.	M	M	M	M	0.33 RC	Brn, slt grn oxidised dol (chl?)
412702	41.00	42.00	1.00		22595.87	9880.49	1336.0	M	0.73	420.	M	M	M	M	0.73 RC	Lim withrd q dol
412703	42.00	43.00	1.00		22595.86	9880.99	1335.2	M	1.94	630.	M	M	M	M	1.94 RC	Fawn clayey gritty mafic
412704	43.00	44.00	1.00		22595.86	9881.49	1334.3	M	0.89	1030.	M	M	M	M	0.89 RC	Yell, pnkish, withrd clayey mafic, tr q
412705	44.00	45.00	1.00		22595.86	9881.99	1333.4	M	5.83	850.	M	M	M	M	5.83 RC	Withrd lt grn brn chl dol
412706	45.00	46.00	1.00		22595.85	9882.49	1332.6	M	1.05	1650.	M	M	M	M	1.05 RC	Lt brn clays - mafic, tr q
412707	46.00	47.00	1.00		22595.85	9882.99	1331.7	M	3.16	1420.	M	M	M	M	3.16 RC	Lt brn clays, tr ferrug frags
412708	47.00	48.00	1.00		22595.85	9883.49	1330.8	M	3.46	2280.	M	M	M	M	3.46 RC	Lt brn yell clays, tr qV

Sample No 412709 - Duplicate of 412708
 Sample No 412709 - AU(329) 3.27 - AS(115) 2420

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EPTIL* PRC059

TYPE : RC LOCAL EAST : 22596.00 E ANG EAST : 627935.04 E RL : 1371.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9830.00 N NORTH : 7754276.73 N COMP : 15/05/91 CORE : M DEPTH TOTAL : 78.00 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
412710	0.00	2.00	2.00		22596.00	9830.00	1371.0	M	0.18	120.	M	0.18 0.36 RC Wthrd c.g. dol
412711	2.00	3.00	1.00		22595.99	9830.99	1369.2	M	0.43	370.	M	0.43 RC Wthrd mass mafic
412712	3.00	4.00	1.00		22595.99	9831.49	1368.4	M	0.10	150.	M	0.10 RC Wthrd mass mafic
412713	4.00	5.00	1.00		22595.98	9831.99	1367.5	M	0.048	M 130.	M	0.00 RC Wthrd c.g. dol
412714	5.00	6.00	1.00		22595.98	9832.49	1366.6	M	0.037	M 140.	M	0.00 RC Wthrd c.g. dol, tr qV
412715	6.00	7.00	1.00		22595.98	9832.99	1365.8	M	0.22	490.	M	0.22 RC Brn clays, mauve wthrd c.g. dol
412716	7.00	8.00	1.00		22595.97	9833.49	1364.9	M	0.038	M 470.	M	0.00 RC Mauve brn wht wthrd c.g. dol
412717	8.00	9.00	1.00		22595.97	9833.99	1364.0	M	0.036	M 710.	M	0.00 RC Similar
412718	9.00	10.00	1.00		22595.97	9834.49	1363.2	M	0.020	M 350.	M	0.00 RC Red brn wthrd q dol
412719	10.00	11.00	1.00		22595.96	9834.99	1362.3	M	0.047	M 170.	M	0.00 RC Red brn wthrd q dol
412720	11.00	12.00	1.00		22595.96	9835.49	1361.4	M	0.028	M 150.	M	0.00 RC Red brn wthrd q dol, mnr qV
412721	12.00	13.00	1.00		22595.96	9835.99	1360.6	M	0.080	M 80.	M	0.00 RC Red brn wthrd q dol, mnr qV
412722	13.00	14.00	1.00		22595.95	9836.49	1359.7	M	0.052	M 170.	M	0.00 RC Brn, dk gry wthrd c.g. dol, qV - lim in part
412723	14.00	15.00	1.00		22595.95	9836.99	1358.8	M	0.15	260.	M	0.15 RC Red, yell (lim) qVned dol
412724	15.00	16.00	1.00		22595.95	9837.49	1358.0	M	0.082	M 90.	M	0.00 RC Brn wthrd dol, mnr qV
412725	16.00	17.00	1.00		22595.94	9837.99	1357.1	M	0.14	160.	M	0.14 RC Mottled crm to brn clayey mafic, mnr qV
412726	17.00	18.00	1.00		22595.94	9838.49	1356.2	M	0.10	250.	M	0.10 RC Brn gry ser clays - chloritic?
412727	18.00	19.00	1.00		22595.94	9838.99	1355.4	M	0.063	M 220.	M	0.00 RC Lim, lt brn clays, hint of Sch, tr qV
412728	19.00	20.00	1.00		22595.94	9839.49	1354.5	M	0.29	200.	M	0.29 RC Lt brn clayey mafic, ferrug lim frags
412729	20.00	21.00	1.00		22595.93	9839.99	1353.6	M	0.058	M 100.	M	0.00 RC Ple clays, q (grains or vn?)
412730	21.00	22.00	1.00		22595.93	9840.49	1352.8	M	0.050	M 90.	M	0.00 RC Similar
412731	22.00	23.00	1.00		22595.93	9840.99	1351.9	M	0.076	M 100.	M	0.00 RC Lt gry, mauve wthrd mafic, lim in part - sheared?
412732	23.00	24.00	1.00		22595.92	9841.49	1351.0	M	0.081	M 190.	M	0.00 RC Orange yell clays, wthrd brn q dol
412733	24.00	25.00	1.00		22595.92	9841.99	1350.2	M	0.11	140.	M	0.11 RC Brn, ple gry (blchd?) dol
412734	25.00	26.00	1.00		22595.92	9842.49	1349.3	M	0.51	130.	M	0.51 RC Similar
412735	26.00	27.00	1.00		22595.91	9842.99	1348.4	M	0.34	130.	M	0.34 RC Limonitic clays, mnr qV
412736	27.00	28.00	1.00		22595.91	9843.49	1347.6	M	0.66	110.	M	0.66 RC Lim yell wthrd dol, v.mnr qV
412737	28.00	29.00	1.00		22595.91	9843.99	1346.7	M	0.22	110.	M	0.22 RC Lim wthrd dol
412738	29.00	30.00	1.00		22595.90	9844.49	1345.8	M	0.79	130.	M	0.79 RC Lt brn clays Sample No 412739 - Duplicate of 412738 Sample No 412739 - AU(329) 0.79 - AS(115) 110
412740	30.00	31.00	1.00		22595.90	9844.99	1345.0	M	0.12	170.	M	0.12 RC Lt grn yell chl? wthrd dol
412741	31.00	32.00	1.00		22595.90	9845.49	1344.1	M	0.40	220.	M	0.40 RC Lim clays
412742	32.00	33.00	1.00		22595.89	9845.99	1343.2	M	0.055	M 220.	M	0.00 RC Lim + pnk clays
412743	33.00	34.00	1.00		22595.89	9846.49	1342.4	M	0.030	M 200.	M	0.00 RC Orange, lt grn clays -> chloritic dol
412744	34.00	35.00	1.00		22595.89	9846.99	1341.5	M	0.048	M 160.	M	0.00 RC Brn, khaki wthrd chloritic? dol
412745	35.00	36.00	1.00		22595.89	9847.49	1340.6	M	0.22	120.	M	0.22 RC Similar
412746	36.00	37.00	1.00		22595.88	9847.99	1339.8	M	0.15	70.	M	0.15 RC Lt brn clays
412747	37.00	38.00	1.00		22595.88	9848.49	1338.9	M	0.024	M 120.	M	0.00 RC Lt brn wthrd dol
412748	38.00	39.00	1.00		22595.88	9848.99	1338.0	M	0.060	M 150.	M	0.00 RC Lim-yell wthrd q dol
412749	39.00	40.00	1.00		22595.87	9849.49	1337.2	M	0.10	110.	M	0.10 RC Red yell ex wthrd dol

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EPTIL* PRC059

TYPE : RC LOCAL EAST : 22596.00 E ANG EAST : 627935.04 E RL : 1371.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9830.00 N NORTH : 7754276.73 N COMP : 15/05/91 CORE : M DEPTH TOTAL : 78.00 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
412750	40.00	41.00	1.00		22595.87	9849.99	1336.3	M	0.75	110.	M	0.75 RC Red yell wthrd q dol, tr Mn
412751	41.00	42.00	1.00		22595.87	9850.49	1335.4	M	0.35	630.	M	0.35 RC Lt brn/orange clays
412752	42.00	43.00	1.00		22595.86	9850.99	1334.6	M	0.49	260.	M	0.49 RC Lt brn/orange clays
412753	43.00	44.00	1.00		22595.86	9851.49	1333.7	M	0.10	180.	M	0.10 RC Lt brn clays
412754	44.00	45.00	1.00		22595.86	9851.99	1332.8	M	0.15	220.	M	0.15 RC Slt lim, slt ferrug dol
412755	45.00	46.00	1.00		22595.85	9852.49	1332.0	M	0.31	430.	M	0.31 RC Red brn yell wthrd dol
412756	46.00	47.00	1.00		22595.85	9852.99	1331.1	0.054	M	490.	M	0.00 RC Chloritic clays of dol
412757	47.00	48.00	1.00		22595.85	9853.49	1330.2	0.037	M	220.	M	0.00 RC Chloritic clays of dol
Sample No 412758 - Duplicate of 412757												
Sample No 412758 - AU(334) 0.030 - AS(115) 200												
Sample No 412759 - Standard 400ppb. AU(329) 0.20 - AS(115) 360												
412760	48.00	49.00	1.00		22595.84	9853.99	1329.4	0.043	M	180.	M	0.00 RC Lt brn gritty clays
412761	49.00	50.00	1.00		22595.84	9854.49	1328.5	0.023	M	170.	M	0.00 RC Lt brn gritty clays
412762	50.00	51.00	1.00		22595.84	9854.99	1327.6	0.029	M	180.	M	0.00 RC Lt brn gritty clays
412763	51.00	52.00	1.00		22595.83	9855.49	1326.8	0.023	M	410.	M	0.00 RC Lt brn gritty clays, limonitic dol
412764	52.00	53.00	1.00		22595.83	9855.99	1325.9	0.031	M	500.	M	0.00 RC Lt brn clays -> dol, Mn
412765	53.00	54.00	1.00		22595.83	9856.49	1325.1	0.023	M	110.	M	0.00 RC Lim clays, lim ex wthrd dol
412766	54.00	55.00	1.00		22595.83	9856.99	1324.2	M	0.22	390.	M	0.22 RC Lt brn clays. Wet
412767	55.00	56.00	1.00		22595.82	9857.49	1323.3	M	0.12	220.	M	0.12 RC Lt brn clays
412768	56.00	57.00	1.00		22595.82	9857.99	1322.5	0.011	M	100.	M	0.00 RC Slt lim wthrd dol
412769	57.00	58.00	1.00		22595.82	9858.49	1321.6	0.012	M	140.	M	0.00 RC Slt lim clayey mafic
412770	58.00	59.00	1.00		22595.81	9858.99	1320.7	0.008	M	100.	M	0.00 RC Slt lim wthrd dol
412771	59.00	60.00	1.00		22595.81	9859.49	1319.9	0.015	M	80.	M	0.00 RC Slt lim wthrd dol
412772	60.00	61.00	1.00		22595.81	9859.99	1319.0	0.022	M	60.	M	0.00 RC Wthrd chloritic? dol. Wet
412773	61.00	62.00	1.00		22595.80	9860.49	1318.1	0.019	M	80.	M	0.00 RC Lim dol, lt grn tinge to clays - chloritic
412774	62.00	63.00	1.00		22595.80	9860.99	1317.3	0.020	M	100.	M	0.00 RC Lim, blchd crm clays
412775	63.00	64.00	1.00		22595.80	9861.49	1316.4	0.013	M	110.	M	0.00 RC Similar, tr dol
412776	64.00	65.00	1.00		22595.79	9861.99	1315.5	0.015	M	80.	M	0.00 RC Chl rich clays, tr dol
412777	65.00	66.00	1.00		22595.79	9862.49	1314.7	M	0.25	330.	M	0.25 RC Chloritic clays, tr wthrd dol, Fe stone, Mn frags
412778	66.00	67.00	1.00		22595.79	9862.99	1313.8	0.073	M	100.	M	0.00 RC Ex wthrd chl dol, tr Fe stone. Wet
412779	67.00	68.00	1.00		22595.78	9863.49	1312.9	0.032	M	40.	M	0.00 RC Ex wthrd chloritic dol. Wet
412780	68.00	69.00	1.00		22595.78	9863.99	1312.1	0.013	M	40.	M	0.00 RC Ex wthrd chloritic dol
412781	69.00	70.00	1.00		22595.78	9864.49	1311.2	0.006	M	30.	M	0.00 RC Slt lim, dk grn chl c.g. dol
412782	70.00	71.00	1.00		22595.78	9864.99	1310.3	0.012	M	210.	M	0.00 RC Similar
412783	71.00	72.00	1.00		22595.77	9865.49	1309.5	0.013	M	380.	M	0.00 RC Similar
412784	72.00	73.00	1.00		22595.77	9865.99	1308.6	0.027	M	410.	M	0.00 RC Mafic clays, v.mnr Fe stone
412785	73.00	74.00	1.00		22595.77	9866.49	1307.7	M	0.37	130.	M	0.37 RC Chloritic dol
412786	74.00	75.00	1.00		22595.76	9866.99	1306.9	0.033	M	280.	M	0.00 RC Slt limonitic, grn chl dol
412787	75.00	76.00	1.00		22595.76	9867.49	1306.0	0.011	M	230.	M	0.00 RC Oxidised grn chl dol, v.slt limonitic, haematitic
412788	76.00	77.00	1.00		22595.76	9867.99	1305.1	0.015	M	90.	M	0.00 RC Lim c.g. chl dol
412789	77.00	78.00	1.00		22595.75	9868.49	1304.3	0.009	M	50.	M	0.00 RC Slt hem, lim grn chloritic dol

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TYPE : RC LOCAL EAST : 22702.00 E ANG EAST : 628041.04 E RL : 1372.60 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9861.00 N NORTH : 7754307.73 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
412790	0.00	2.00	2.00		22702.00	9861.00	1372.6	0.041	M 180.			0.00 RC Fe ch - colluv, wthrd dol, mnr Fe ch
412791	2.00	3.00	1.00		22701.99	9861.99	1370.8	0.013	M 130.			0.00 RC Wthrd mauve gry mafic, mnr Fe ch
412792	3.00	4.00	1.00		22701.99	9862.49	1370.0	0.009	M 130.			0.00 RC Ferrug wht qV, mafic, siliceous mafic
412793	4.00	5.00	1.00		22701.98	9862.99	1369.1	0.018	M 60.			0.00 RC Graph Sch, mafic?, qV
412794	5.00	6.00	1.00		22701.98	9863.49	1368.2	0.005	M 140.			0.00 RC Mottled graph Sch
412795	6.00	7.00	1.00		22701.98	9863.99	1367.4	0.009	M 200.			0.00 RC Lt gry mauve graph Sch - br?, or mafic?
412796	7.00	8.00	1.00		22701.97	9864.49	1366.5	0.004	M 150.			0.00 RC Lt grn pel, mauve brn mafic
412797	8.00	9.00	1.00		22701.97	9864.99	1365.6	0.021	M 140.			0.00 RC Yell, pnk, lt brn pel
412798	9.00	10.00	1.00		22701.97	9865.49	1364.8	0.014	M 410.			0.00 RC Fe Sch, chty qV -> shear zone, mnr pel
412799	10.00	11.00	1.00		22701.96	9865.99	1363.9	0.011	M 180.			0.00 RC Brn Fe Sch to mass frags, wht to dk gry ch/q with fresh py->2mm
412800	11.00	12.00	1.00		22701.96	9866.49	1363.0	0.024	M 220.			0.00 RC Abundant chty qV, ferrug Sch?, graph Sch?
412801	12.00	13.00	1.00		22701.96	9866.99	1362.2	0.050	M 100.			0.00 RC Brn crud - mafic?, wht to dk gry chty qV
412802	13.00	14.00	1.00		22701.95	9867.49	1361.3	0.010	M 80.			0.00 RC Yell Sch with hem veining, brn crud-mafic?, graph? Sch, chty qV
412803	14.00	15.00	1.00		22701.95	9867.99	1360.4	0.007	M 20.			0.00 RC Gry mauve, yell graph Sch, mnr qV
412804	15.00	16.00	1.00		22701.95	9868.49	1359.6	0.010	M 10.			0.00 RC Yell grn pel, mnr qV/ch
412805	16.00	17.00	1.00		22701.94	9868.99	1358.7	0.004	M 20.			0.00 RC Yell pel qV
412806	17.00	18.00	1.00		22701.94	9869.49	1357.8	0.003	M 20.			0.00 RC (Lt grn yell pel to graph Sch) qV
412807	18.00	21.00	3.00		22701.94	9869.99	1357.0	0.026	M 130.			0.00 RC Graph Sch, clays, qV, mnr mass mafic. No rtn for 2m contam from cyclone
412808	21.00	22.00	1.00		22701.93	9871.49	1354.4	0.007	M 160.			0.00 RC C.g. wthrd mauve brn mafic
412809	22.00	23.00	1.00		22701.93	9871.99	1353.5	0.018	M 100.			0.00 RC Lt grn pel?, crn mass mafic, qV
412810	23.00	24.00	1.00		22701.92	9872.49	1352.6	0.069	M 260.			0.00 RC High Fe ch, Fe ch -> shear, mauve mass mafic
412811	24.00	25.00	1.00		22701.92	9872.99	1351.8		M 0.12 120.			0.12 RC Mafic, pel?, lt grn yell qV. Contact or shear zone
412812	25.00	26.00	1.00		22701.92	9873.49	1350.9		M 0.10 160.			0.10 RC Slt schistose, slt ferrug mafic - look like mafic sediments, chty qV
412813	26.00	27.00	1.00		22701.91	9873.99	1350.0		M 0.60 160.			0.60 RC Chty qV, mnr graph? Sch, mnr Fe Sch
412814	27.00	28.00	1.00		22701.91	9874.49	1349.2	0.025	M 180.			0.00 RC Fe graph Sch, tr qV
412815	28.00	29.00	1.00		22701.91	9874.99	1348.3	0.008	M 120.			0.00 RC Brn bio? Sch - (pel to graph Sch)?
412816	29.00	30.00	1.00		22701.90	9875.49	1347.4	0.027	M 130.			0.00 RC Brn mass to Sch - pel?, qV Sample No 412817 - Duplicate of 412816 Sample No 412817 - AU(334) 0.033 - AS(115) 130
412818	30.00	31.00	1.00		22701.90	9875.99	1346.6	0.007	M 70.			0.00 RC Brn graph Sch to pel Sch
412819	31.00	32.00	1.00		22701.90	9876.49	1345.7		M 0.14 70.			0.14 RC Similar
412820	32.00	33.00	1.00		22701.89	9876.99	1344.8	0.004	M 60.			0.00 RC Mauve brn pel Sch
412821	33.00	34.00	1.00		22701.89	9877.49	1344.0		M 0.15 70.			0.15 RC Brn to grn gry pel Sch
412822	34.00	35.00	1.00		22701.89	9877.99	1343.1	0.023	M 60.			0.00 RC Similar
412823	35.00	36.00	1.00		22701.89	9878.49	1342.2	0.070	M 150.			0.00 RC Brn bio? Sch, mafic sediments, mnr Fe ch
412824	36.00	37.00	1.00		22701.88	9878.99	1341.4	0.008	M 200.			0.00 RC Brn bio? Sch, mnr mafic? sediments
412825	37.00	38.00	1.00		22701.88	9879.49	1340.5	0.020	M 170.			0.00 RC Mafic sediments?, lam? ch, qV
412826	38.00	39.00	1.00		22701.88	9879.99	1339.6	0.069	M 150.			0.00 RC Bio? Sch, Fe Sch, chty qV
412827	39.00	40.00	1.00		22701.87	9880.49	1338.8		M 0.12 100.			0.12 RC Bio +/-graph? Sch, mnr ch

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EPTIL# PRC060

TYPE : RC LOCAL EAST : 22702.00 E ANG EAST : 628041.04 E RL : 1372.60 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90
 NORTH : 9861.00 N NORTH : 7754307.73 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	AG PPM						
412828	40.00	41.00	1.00		22701.87	9880.99	1337.9	0.010	M	60.	M	M	M	M	0.00 RC	Lt grn gry brn pel, mnr ch/q
412829	41.00	42.00	1.00		22701.87	9881.49	1337.0	0.020	M	50.	M	M	M	M	0.00 RC	Lt grn pel Sch, mnr ch/q?, tr qV
412830	42.00	43.00	1.00		22701.86	9881.99	1336.2	0.039	M	360.	M	M	M	M	0.00 RC	Dk brn granular ferrug Sch, qV. Wet
412831	43.00	44.00	1.00		22701.86	9882.49	1335.3	0.014	M	670.	M	M	M	M	0.00 RC	Pel to graph Sch, q/ch
412832	44.00	45.00	1.00		22701.86	9882.99	1334.4	0.009	M	370.	M	M	M	M	0.00 RC	Graph Sch, pel or bio Sch, qV
412833	45.00	46.00	1.00		22701.85	9883.49	1333.6	0.006	M	170.	M	M	M	M	0.00 RC	Chty q, mnr pel or bio Sch, tr mafic sediments?
412834	46.00	47.00	1.00		22701.85	9883.99	1332.7	0.010	M	230.	M	M	M	M	0.00 RC	Bio Sch, slt ferrug ch/q
412835	47.00	48.00	1.00		22701.85	9884.49	1331.8	0.015	M	190.	M	M	M	M	0.00 RC	Abundant ch/q, mnr bio q Sch, mnr mafic? sediments

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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 AU PPM	329 AU PPM	115 AS PPM	AUC	SAMP L&GR TYPE COMMENTS
412836	0.00	2.00	2.00		22701.00	9840.00	1371.9	0.060	M 1390.			0.00 RC Yell mafic, qV
412837	2.00	3.00	1.00		22700.99	9840.99	1370.1	0.026	M 1230.			0.00 RC Yell mafic, qV
412838	3.00	4.00	1.00		22700.99	9841.49	1369.3	0.018	M 810.			0.00 RC Wht qV
412839	4.00	5.00	1.00		22700.98	9841.99	1368.4	0.023	M 810.			0.00 RC Wht qV, mnr mafic
412840	5.00	6.00	1.00		22700.98	9842.49	1367.5	0.065	M 1040.			0.00 RC C.g. dol, wht qV
412841	6.00	7.00	1.00		22700.98	9842.99	1366.7	0.021	M 700.			0.00 RC Wthrd brn dol, hint of schistosity
412842	7.00	8.00	1.00		22700.97	9843.49	1365.8	0.011	M 1020.			0.00 RC Crn brn, lim wthrd dol, hint of schistosity
412843	8.00	9.00	1.00		22700.97	9843.99	1364.9	0.011	M 930.			0.00 RC Crn, mauve c.g. dol, qV
412844	9.00	10.00	1.00		22700.97	9844.49	1364.1	0.012	M 920.			0.00 RC Wthrd c.g. dol
412845	10.00	11.00	1.00		22700.96	9844.99	1363.2	0.004	M 860.			0.00 RC Mauve brn, mnr lime c.g. dol
412846	11.00	12.00	1.00		22700.96	9845.49	1362.3	0.004	M 640.			0.00 RC Brn crn wthrd dol
412847	12.00	13.00	1.00		22700.96	9845.99	1361.5	0.069	M 1370.			0.00 RC Wthrd mafic, mass wht qV
412848	13.00	14.00	1.00		22700.95	9846.49	1360.6	0.065	M 1760.			0.00 RC Brn yell wthrd dol, wht qV
412849	14.00	15.00	1.00		22700.95	9846.99	1359.7	0.025	M 1260.			0.00 RC Pnk clayey mafic, mnr qV
412850	15.00	16.00	1.00		22700.95	9847.49	1358.9	M	0.13 1040.		0.13	0.13 RC Pnk, lim, crn wthrd mafic, qV
412851	16.00	18.00	2.00		22700.94	9847.99	1358.0	0.015	M 790.			0.00 RC Similar Sample No 412852 - Standard 60ppb. AU(329) 0.10 - AS(115) 140 Sample No 412853 - Standard 100ppb. AU(329) 0.19 - AS(115) 380 Sample No 412854 - Standard 400ppb. AU(329) 0.23 - AS(115) 280
412855	18.00	19.00	1.00		22700.94	9848.99	1356.3	0.018	M 280.			0.00 RC Crn orange brn clayey dol
412856	19.00	20.00	1.00		22700.94	9849.49	1355.4	0.006	M 210.			0.00 RC Crn orange brn clayey dol
412857	20.00	21.00	1.00		22700.93	9849.99	1354.5	0.005	M 110.			0.00 RC Crn orange brn clayey dol
412858	21.00	22.00	1.00		22700.93	9850.49	1353.7	0.005	M 120.			0.00 RC Pnk crn gry mafic, qV
412859	22.00	23.00	1.00		22700.93	9850.99	1352.8	0.004	M 110.			0.00 RC Pnk crn brn mafic, qV
412860	23.00	24.00	1.00		22700.92	9851.49	1351.9	0.004	M 90.			0.00 RC Mauve brn orange mafic
412861	24.00	25.00	1.00		22700.92	9851.99	1351.1	0.009	M 210.			0.00 RC Lim, mauve c.g. mafic/dol?, hint of foliation
412862	25.00	26.00	1.00		22700.92	9852.49	1350.2	0.009	M 140.			0.00 RC Wthrd mafic, Fe coated qV
412863	26.00	27.00	1.00		22700.91	9852.99	1349.3	0.005	M 130.			0.00 RC Gry brn wthrd dol
412864	27.00	28.00	1.00		22700.91	9853.49	1348.5	0.009	M 50.			0.00 RC Gry brn wthrd dol, tr qV
412865	28.00	29.00	1.00		22700.91	9853.99	1347.6	0.011	M 30.			0.00 RC Brn-gry, lim yell/orange dol, qV
412866	29.00	30.00	1.00		22700.90	9854.49	1346.7	0.018	M 30.			0.00 RC Lt brn (lim) wthrd q dol Sample No 412867 - Duplicate of 412866 Sample No 412867 - AU(334) 0.017 - AS(115) 30
412868	30.00	31.00	1.00		22700.90	9854.99	1345.9	0.028	M 70.			0.00 RC Lt brn wthrd q dol
412869	31.00	32.00	1.00		22700.90	9855.49	1345.0	0.017	M 70.			0.00 RC Lim chl? dol
412870	32.00	33.00	1.00		22700.89	9855.99	1344.1	0.017	M 60.			0.00 RC Lim chl? dol
412871	33.00	34.00	1.00		22700.89	9856.49	1343.3	0.021	M 60.			0.00 RC Lim chl? dol
412872	34.00	35.00	1.00		22700.89	9856.99	1342.4	0.015	M 160.			0.00 RC Lim chl? dol
412873	35.00	36.00	1.00		22700.89	9857.49	1341.5	0.012	M 180.			0.00 RC Lim, crn clayey mafic
412874	36.00	37.00	1.00		22700.88	9857.99	1340.7	0.032	M 180.			0.00 RC Fawn mafic-clayey, mnr qV
412875	37.00	38.00	1.00		22700.88	9858.49	1339.8	M	0.10 200.		0.1	0.10 RC Fawn mafic-clayey, mnr qV

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PTIL-N* NPV017

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757772.53 N COMP : 05/04/91 CORE : M DEPTH TOTAL : 28.50 TOP DEC : -90.00

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
300678	3.30	5.10	1.80		626814.61	757772.53	9996.6	0.001	M	<10	M	0.00 VAC 13500N 0-1.5m lat colluv : 1.5-3.3m lateritised pel? : 3.3-5.1m lateritised pel?
300679	5.10	6.90	1.80		626814.61	757772.53	9994.8	0.001	M	<10	M	0.00 VAC Lateritised pel?
300680	6.90	8.70	1.80		626814.61	757772.53	9993.0	0.001	M	<10	M	0.00 VAC Similar
300681	8.70	10.50	1.80		626814.61	757772.53	9991.2	0.001	M	<10	M	0.00 VAC Lateritised Sch?, wht Sch?->graph Sch?
300682	10.50	12.30	1.80		626814.61	757772.53	9989.4	0.001	M	10.	M	0.00 VAC Lateritised sediments, wht clayey sediments?->graph Sch?
300683	12.30	14.10	1.80		626814.61	757772.53	9987.6	0.002	M	10.	M	0.00 VAC Gritty sediments, tr q
300684	14.10	15.90	1.80		626814.61	757772.53	9985.8	0.001	M	<10	M	0.00 VAC V.f.g. mica + gritty sediments
300685	15.90	17.70	1.80		626814.61	757772.53	9984.0	0.001	M	<10	M	0.00 VAC Gritty sediments, tr Mn
300686	17.70	19.50	1.80		626814.61	757772.53	9982.2	0.004	M	<10	M	0.00 VAC Micaceous sheen on gritty sediments
300687	19.50	21.30	1.80		626814.61	757772.53	9980.4	0.003	M	<10	M	0.00 VAC Clayey sediments?, graph Sch?
300688	21.30	23.10	1.80		626814.61	757772.53	9978.6	0.001	M	<10	M	0.00 VAC Lt gry brn, yell clays
300689	23.10	24.90	1.80		626814.61	757772.53	9976.8	0.003	M	10.	M	0.00 VAC Fawn clays, tr qV
300690	24.90	26.70	1.80		626814.61	757772.53	9975.0	0.002	M	10.	M	0.00 VAC Clays-micaceous sheen
300691	26.70	28.50	1.80		626814.61	757772.53	9973.2	0.004	M	<10	M	0.00 VAC Micaceous sheen on clays

PTIL-N* NPV018

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757722.53 N COMP : 05/04/91 CORE : M DEPTH TOTAL : 5.10 TOP DEC : -90.00

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
300692	3.30	5.10	1.80		626814.61	757722.53	9996.6	0.001	M	10.	M	0.00 VAC 13450N 0-1.5m sands : 1.5-3.3m poss gwke?, sands : 3.3-5.1m pel

PTIL-N* NPV019

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757672.53 N COMP : 05/04/91 CORE : M DEPTH TOTAL : 6.90 TOP DEC : -90.00

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
300693	3.30	5.10	1.80		626814.61	757672.53	9996.6	0.004	M	20.	M	0.00 VAC 13400N 0-1.5m sand, lat : 1.5-3.3m lateritised sediments? : 3.3-5.1m pel
300694	5.10	6.90	1.80		626814.61	757672.53	9994.8	0.001	M	20.	M	0.00 VAC Pel, f.g. gwke

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PTIL-N# NPV020

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757572.53 N COMP : 05/04/91 CORE : M DEPTH TOTAL : 8.70 TOP DEC : -90.00

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				
300695	3.30	5.10	1.80		626814.61	757572.53	9996.6	0.001	M	10.	M	M	M	M	M	0.00 VAC 13300N 0-1.5m sands : 1.5-3.3m indur clays, lat, mnr pel : 3.3-5.1m lat frags, crm indur clays
300696	5.10	6.90	1.80		626814.61	757572.53	9994.8	0.001	M	20.	M	M	M	M	M	0.00 VAC Slt lateritised clays, indur clays/sediments
300697	6.90	8.70	1.80		626814.61	757572.53	9993.0	0.001	M	10.	M	M	M	M	M	0.00 VAC Lt gry pel to f.g. gwke

PTIL-N# NPV021

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757522.53 N COMP : 05/04/91 CORE : M DEPTH TOTAL : 6.90 TOP DEC : -90.00

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				
300698	1.50	3.30	1.80		626814.61	757522.53	9998.4	<0.001	M	<10	M	M	M	M	M	0.00 VAC 13250N 0-1.5m sands, lat gravels : 1.5-3.3m clays
300699	3.30	5.10	1.80		626814.61	757522.53	9996.6	0.001	M	10.	M	M	M	M	M	0.00 VAC Lateritised sediments, tr pel?
300700	5.10	6.90	1.80		626814.61	757522.53	9994.8	0.001	M	10.	M	M	M	M	M	0.00 VAC Probably pel, hit a qV - too hard

PTIL-N# NPV022

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757472.53 N COMP : 05/04/91 CORE : M DEPTH TOTAL : 10.50 TOP DEC : -90.00

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				
300701	3.30	5.10	1.80		626814.61	757472.53	9996.6	0.001	M	20.	M	M	M	M	M	0.00 VAC 13200N 0-1.5m sands : 1.5-3.3m poss gwke, sand, mnr lat colluv : 3.3-5.1m pel?/gwke
300702	5.10	6.90	1.80		626814.61	757472.53	9994.8	<0.001	M	40.	M	M	M	M	M	0.00 VAC Lateritised gwke?
300703	6.90	8.70	1.80		626814.61	757472.53	9993.0	0.001	M	30.	M	M	M	M	M	0.00 VAC Gwke, bx pel Sch?
300704	8.70	10.50	1.80		626814.61	757472.53	9991.2	0.001	M	30.	M	M	M	M	M	0.00 VAC Gwke

PTIL-N# NPV023

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757422.53 N COMP : 05/04/91 CORE : M DEPTH TOTAL : 6.10 TOP DEC : -90.00

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				
300705	3.30	5.10	1.80		626814.61	757422.53	9996.6	0.001	M	60.	M	M	M	M	M	0.00 VAC 13150N 0-1.5m sand, lat, colluv : 1.5-3.3m lat frags, clays, gwke? : 3.3-5.1m lateritised pel?/gwke?

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TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757422.53 N COMP : 05/04/91 CORE : M DEPTH TOTAL : 6.10 TOP DEC : -90.00

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
300706	5.10	6.10	1.00		626814.61	757422.53	9994.8	0.003	M	50.	M	0.00 VAC Gwke, mnr pel, qV or ch - very hard

PTIL-N# NPV024

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757322.53 N COMP : 06/04/91 CORE : M DEPTH TOTAL : 6.90 TOP DEC : -90.00

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
300707	3.30	5.10	1.80		626814.61	757322.53	9996.6	0.001	M	20.	M	0.00 VAC 13050N 0-1.5m aeol sand, pisol lat : 1.5-3.3m lateritised sediments : 3.3-5.1m lat gwke?, qV
300708	5.10	6.90	1.80		626814.61	757322.53	9994.8	0.001	M	10.	M	0.00 VAC Gwke

PTIL-N# NPV025

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757167.53 N COMP : 06/04/91 CORE : M DEPTH TOTAL : 5.10 TOP DEC : -90.00

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
300709	1.50	3.30	1.80		626814.61	757167.53	9998.4	0.001	M	30.	M	0.00 VAC 12895N 0-1.5m q colluv, lateritised pel? : 1.5-3.3m qV, lateritised pel?
300710	3.30	5.10	1.80		626814.61	757167.53	9996.6	0.001	M	50.	M	0.00 VAC Lat pel?, qV - quite hard

PTIL-N# NPV026

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757147.53 N COMP : 06/04/91 CORE : M DEPTH TOTAL : 5.10 TOP DEC : -90.00

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
300711	1.50	3.30	1.80		626814.61	757147.53	9998.4	0.002	M	10.	M	0.00 VAC 12875N 0-1.5m aeol sand, q colluv, lat frags : 1.5-3.3m lat frags, ple saprolitic pel?, indur clays
300712	3.30	5.10	1.80		626814.61	757147.53	9996.6	0.001	M	10.	M	0.00 VAC Mthrd gwke

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PTIL-N# NPV027

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757122.53 N COMP : 06/04/91 CORE : M DEPTH TOTAL : 8.70 TOP DEC : -90.00

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
300713	1.50	3.30	1.80		626814.61	757122.53	9998.4	<0.001	M	10.	M	0.00 VAC 12850N 0-1.5m sand, lat colluv, q colluv, lat pel? : 1.5-3.3m mnr lateritic colluv, clayey gwke?
300714	3.30	5.10	1.80		626814.61	757122.53	9996.6	<0.001	M	10.	M	0.00 VAC Gwke
300715	5.10	6.90	1.80		626814.61	757122.53	9994.8	<0.001	M	10.	M	0.00 VAC F.g. gwke, v.mnr pel
300716	6.90	8.70	1.80		626814.61	757122.53	9993.0	0.001	M	10.	M	0.00 VAC F.g. gwke, mnr silcrete - quite hard

PTIL-N# NPV028

TYPE : VAC LOCAL EAST : M E ANG EAST : 626814.61 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7757097.53 N COMP : 06/04/91 CORE : M DEPTH TOTAL : 10.30 TOP DEC : -90.00

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
300717	1.50	3.30	1.80		626814.61	757097.53	9998.4	0.001	M	10.	M	0.00 VAC 12825N 0-1.5m aeol sand, lat colluv : 1.5-3.3m gwke, q, tr colluv
300718	3.30	5.10	1.80		626814.61	757097.53	9996.6	0.001	M	<10	M	0.00 VAC Gwke?
300719	5.10	6.90	1.80		626814.61	757097.53	9994.8	0.001	M	10.	M	0.00 VAC Gwke, mnr pel, q
300720	6.90	8.70	1.80		626814.61	757097.53	9993.0	<0.001	M	10.	M	0.00 VAC Phyllitic Sch, mnr gwke
300721	8.70	10.30	1.60		626814.61	757097.53	9991.2	0.001	M	<10	M	0.00 VAC Gwke, mnr qV - too hard

PTIL-N# NPV029

TYPE : VAC LOCAL EAST : 626471.50 E ANG EAST : 626471.50 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : 7756379.72 N COMP : 06/04/91 CORE : M DEPTH TOTAL : 5.10 TOP DEC : -90.00

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
300722	1.50	3.30	1.80		M	M	<0.001	M	<10	M	M	0.00 VAC 21200E 0-1.5m aeol sand, mnr colluv, f.g. micaceous gwke : 1.5-3.3m gwke
300723	3.30	5.10	1.80		M	M	<0.001	M	10.	M	M	0.00 VAC Gwke