

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 16:13:11

PAGE : 0

EPTIL\* PRB1277

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 : 9375.00 N NORTH : 7753821.73 N COMP : 27/07/91 CORE : M DEPTH TOTAL : 42.00 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
502730	0.00	3.00	3.00		22200.00	9375.00		0.002	M 100.		M	0.00 RAB Aeol sand, colluv
502731	3.00	6.00	3.00		22200.00	9376.50	9997.3	0.003	M 80.		M	0.00 RAB Mnr colluv, grits
502732	6.00	9.00	3.00		22200.00	9378.00	9994.7	0.004	M 40.		M	0.00 RAB Grits
502733	9.00	12.00	3.00		22200.00	9379.50	9992.1	0.008	M 60.		M	0.00 RAB Grits, mnr silts, gwke?
502734	12.00	15.00	3.00		22200.00	9381.00	9989.5	0.017	M 30.		M	0.00 RAB Grit, mnr clays, mnr micaceous silts
502735	15.00	18.00	3.00		22200.00	9382.50	9986.9	0.007	M 30.		M	0.00 RAB Grits
502736	18.00	21.00	3.00		22200.00	9384.00	9984.4	0.003	M 30.		M	0.00 RAB Grits
502737	21.00	24.00	3.00		22200.00	9385.50	9981.8	0.004	M 30.		M	0.00 RAB Grits
Sample No 502738 - Standard 100 - AU(334) 0.065 : AS(115) 370												
502739	24.00	27.00	3.00		22200.00	9387.00	9979.2	0.003	M 20.		M	0.00 RAB Clays
502740	27.00	30.00	3.00		22200.00	9388.50	9976.6	0.002	M 60.		M	0.00 RAB Clays
502741	30.00	33.00	3.00		22200.00	9390.00	9974.0	0.004	M 50.		M	0.00 RAB Clays, v.mnr saprock sediments. Lost circulation, tried foaming
- no good.												
502742	33.00	42.00	9.00		22200.00	9391.50	9971.4	0.006	M 110.		M	0.00 RAB Wet + dry clays

EPTIL\* PRB1278

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 : 9350.00 N NORTH : 7753796.73 N COMP : 27/07/91 CORE : M DEPTH TOTAL : 40.00 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
502743	0.00	3.00	3.00		22200.00	9350.00		0.002	M 70.		M	0.00 RAB Aeol sand, colluv
502744	3.00	6.00	3.00		22200.00	9350.00	9996.9	0.001	M 70.		M	0.00 RAB Colluv, grits
502745	6.00	9.00	3.00		22200.00	9350.00	9993.9	0.001	M 40.		M	0.00 RAB Grits
502746	9.00	12.00	3.00		22200.00	9350.00	9990.9	0.001	M 80.		M	0.00 RAB Grit, mnr ferrug frags
502747	12.00	15.00	3.00		22200.00	9350.00	9987.9	0.003	M 50.		M	0.00 RAB Grits, possible ex wthrd gwke
502748	15.00	18.00	3.00		22200.00	9350.00	9984.9	0.004	M 50.		M	0.00 RAB Grits, possible ex wthrd gwke
502749	18.00	21.00	3.00		22200.00	9350.00	9981.9	0.003	M 40.		M	0.00 RAB Grits, possible ex wthrd gwke
502750	21.00	24.00	3.00		22200.00	9350.00	9978.9	0.004	M 30.		M	0.00 RAB Clayey grits, tr silts?
502751	24.00	27.00	3.00		22200.00	9350.00	9975.9	0.003	M 80.		M	0.00 RAB Similar
502752	27.00	30.00	3.00		22200.00	9350.00	9972.9	0.019	M 150.		M	0.00 RAB Wet sample, clays, prple brn wthrd + slt siliceous mafic?, qV
502753	30.00	34.00	4.00		22200.00	9350.00	9969.9	M	0.13 180.		M	0.52 RAB Wet - crm clays, brn prple siliceous mafic?, qV - hard
502754	34.00	37.00	3.00		22200.00	9350.00	9965.9	0.040	M 140.		M	0.00 RAB Wet - clays, lt grn pelite, brn prple micaceous gwke?
502755	37.00	40.00	3.00		22200.00	9350.00	9962.9	0.039	M 100.		M	0.00 RAB Mud, clays, tr of lt grn pelite + brn slt schistose sediments

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 16:13:11

PAGE : 0

EPTIL\* PRB1279

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 : 9300.00 N NORTH : 7753746.73 N COMP : 27/07/91 CORE : M DEPTH TOTAL : 27.00 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
502756	0.00	4.00	4.00		22200.00	9300.00		0.022	M	110.	M	0.00 RAB Aeol sand, colluv
502757	4.00	7.00	3.00		22200.00	9300.00	9995.9	0.005	M	150.	M	0.00 RAB Grits
502758	7.00	10.00	3.00		22200.00	9300.00	9992.9	0.003	M	100.	M	0.00 RAB Grits
502759	10.00	13.00	3.00		22200.00	9300.00	9989.9	0.011	M	40.	M	0.00 RAB Grits
502760	13.00	16.00	3.00		22200.00	9300.00	9986.9	0.018	M	50.	M	0.00 RAB Grits
502761	16.00	19.00	3.00		22200.00	9300.00	9983.9	0.010	M	40.	M	0.00 RAB Grits
502762	19.00	22.00	3.00		22200.00	9300.00	9980.9	0.009	M	40.	M	0.00 RAB Grits
502763	22.00	25.00	3.00		22200.00	9300.00	9977.9	0.008	M	40.	M	0.00 RAB Grits
502764	25.00	27.00	2.00		22200.00	9300.00	9974.9	0.004	M	80.	M	0.00 RAB No sample - grits

EPTIL\* PRB1280

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 : 9250.00 N NORTH : 7753696.73 N COMP : 28/07/91 CORE : M DEPTH TOTAL : 30.00 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
502765	0.00	3.00	3.00		22200.00	9250.00		0.002	M	70.	M	0.00 RAB Aeol sand, colluv - q, gwke, lat pisol
502766	3.00	6.00	3.00		22200.00	9250.00	9996.9	0.002	M	60.	M	0.00 RAB Mnr colluv, grits
502767	6.00	9.00	3.00		22200.00	9250.00	9993.9	0.006	M	40.	M	0.00 RAB Grit, possible ex wthrd gwke
502768	9.00	12.00	3.00		22200.00	9250.00	9990.9	0.024	M	20.	M	0.00 RAB Gritty clays
502769	12.00	15.00	3.00		22200.00	9250.00	9987.9	0.016	M	90.	M	0.00 RAB Grits, tr gwke?, tr silts, v.mnr dk gry ch
502770	15.00	18.00	3.00		22200.00	9250.00	9984.9	0.011	M	130.	M	0.00 RAB Grits, possibly some contam from up hole - colluv?, mnr yell pel?
502771	18.00	21.00	3.00		22200.00	9250.00	9981.9	0.006	M	50.	M	0.00 RAB Brn clays, minute tr of silts
502772	21.00	24.00	3.00		22200.00	9250.00	9978.9	0.013	M	40.	M	0.00 RAB Brn clays
502773	24.00	27.00	3.00		22200.00	9250.00	9975.9	0.007	M	30.	M	0.00 RAB Clays - wet
502774	27.00	30.00	3.00		22200.00	9250.00	9972.9	0.004	M	50.	M	0.00 RAB Clays, red brn silicified gwke? + red brn silicified mass silts + tr wht qv

EPTIL\* PRB1281

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 : 9200.00 N NORTH : 7753646.73 N COMP : 28/07/91 CORE : M DEPTH TOTAL : 30.00 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
502775	0.00	3.00	3.00		22200.00	9200.00		0.005	M	60.	M	0.00 RAB Aeol sand, colluv - q, grits, pel
502776	3.00	6.00	3.00		22200.00	9200.00	9996.9	0.002	M	110.	M	0.00 RAB Grits, mnr pel, q-colluv

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT WFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 16:13:11

PAGE : 0

EPTIL\* PRB1281

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 : 9200.00 N NORTH : 7753646.73 N COMP : 28/07/91 CORE : M DEPTH TOTAL : 30.00 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
502777	6.00	9.00	3.00		22200.00	9200.00	9993.9	0.004	M	70.	M	0.00 RAB Grits
502778	9.00	12.00	3.00		22200.00	9200.00	9990.9	0.010	M	40.	M	0.00 RAB Clayey grits
502779	12.00	15.00	3.00		22200.00	9200.00	9987.9	0.011	M	80.	M	0.00 RAB Brn grits, mnr crm clays
502780	15.00	18.00	3.00		22200.00	9200.00	9984.9	0.009	M	50.	M	0.00 RAB Brn grits, mnr crm clays
502781	18.00	21.00	3.00		22200.00	9200.00	9981.9	0.007	M	40.	M	0.00 RAB Grits
502782	21.00	24.00	3.00		22200.00	9200.00	9978.9	0.012	M	50.	M	0.00 RAB Grits, mnr colluv (from top or second colluv layer above rock)
502783	24.00	27.00	3.00		22200.00	9200.00	9975.9	0.012	M	40.	M	0.00 RAB Clays, tr silicified silts, minute tr grit sediments
502784	27.00	30.00	3.00		22200.00	9200.00	9972.9	0.011	M	30.	M	0.00 RAB Clays, qV, brn red prple fairly mass sediments? - gwke or colluv showing tr q grains or frags

EPTIL\* PRB1282

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 : 9150.00 N NORTH : 7753596.73 N COMP : 28/07/91 CORE : M DEPTH TOTAL : 33.00 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
502785	0.00	3.00	3.00		22200.00	9150.00		0.004	M	100.	M	0.00 RAB Aeol sand, colluv
502786	3.00	6.00	3.00		22200.00	9150.00	9996.9	0.001	M	80.	M	0.00 RAB Colluv
502787	6.00	9.00	3.00		22200.00	9150.00	9993.9	0.002	M	40.	M	0.00 RAB Mnr colluv, clayey grits
502788	9.00	12.00	3.00		22200.00	9150.00	9990.9	0.004	M	90.	M	0.00 RAB Clays, mnr chty sediments - colluv?
502789	12.00	15.00	3.00		22200.00	9150.00	9987.9	0.010	M	30.	M	0.00 RAB Similar
502790	15.00	18.00	3.00		22200.00	9150.00	9984.9	0.005	M	30.	M	0.00 RAB Similar
Sample No 502791 - AU(334) 0.009 : AS(115) 70												
502792	18.00	21.00	3.00		22200.00	9150.00	9981.9	0.019	M	70.	M	0.00 RAB Gritty clays
502793	21.00	24.00	3.00		22200.00	9150.00	9978.9	0.009	M	70.	M	0.00 RAB Gritty clays
502794	24.00	27.00	3.00		22200.00	9150.00	9975.9	0.023	M	40.	M	0.00 RAB Grits, clays, tr Mn
502795	27.00	30.00	3.00		22200.00	9150.00	9972.9	0.025	M	40.	M	0.00 RAB Mnr grits, clays, tr v.f.g. siltstone, tr Mn
502796	30.00	33.00	3.00		22200.00	9150.00	9969.9	0.024	M	160.	M	0.00 RAB Clays, mnr qV, red brn mass ?? gwke? lateritised colluv? or gwke? (Same as previous hole)

EPTIL\* PRB1283

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 : 9100.00 N NORTH : 7753546.73 N COMP : 28/07/91 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
502797	0.00	3.00	3.00		22200.00	9100.00		0.005	M	80.	M	0.00 RAB Aeol sand, colluv

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 16:13:11

PAGE : 0

EPTIL\* PRB1283

TYPE : RAD 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 : 9100.00 N NORTH : 7753546.73 N COMP : 28/07/91 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
502798	3.00	6.00	3.00		22200.00	9100.00	9996.9	0.002	M	110.	M	0.00 RAB Colluv - q, ch, silts
502799	6.00	9.00	3.00		22200.00	9100.00	9993.9	0.001	M	50.	M	0.00 RAB Mnr silts - colluv, grits
502800	9.00	12.00	3.00		22200.00	9100.00	9990.9	0.003	M	40.	M	0.00 RAB Clayey grits
502801	12.00	15.00	3.00		22200.00	9100.00	9987.9	0.005	M	60.	M	0.00 RAB Grits, siliceous siltstone - colluv?, tr q - colluv?
502802	15.00	18.00	3.00		22200.00	9100.00	9984.9	0.024	M	70.	M	0.00 RAB Similar
502803	18.00	21.00	3.00		22200.00	9100.00	9981.9	0.011	M	30.	M	0.00 RAB Grits
502804	21.00	24.00	3.00		22200.00	9100.00	9978.9	0.011	M	30.	M	0.00 RAB Grits
502805	24.00	27.00	3.00		22200.00	9100.00	9975.9	0.005	M	50.	M	0.00 RAB Grits, tr sediments?
502806	27.00	30.00	3.00		22200.00	9100.00	9972.9	0.006	M	30.	M	0.00 RAB Grits, tr qV - wet
502807	30.00	33.00	3.00		22200.00	9100.00	9969.9	0.008	M	60.	M	0.00 RAB Clays, lateritised gwke??-colluv? - same as previously, tr q - wet
502808	33.00	36.00	3.00		22200.00	9100.00	9966.9	0.003	M	230.	M	0.00 RAB Red brn lateritised colluv?/gwke?, clays, tr qV - wet
502809	36.00	39.00	3.00		22200.00	9100.00	9963.9	0.002	M	240.	M	0.00 RAB Similar - wet
502810	39.00	42.00	3.00		22200.00	9100.00	9960.9	0.004	M	120.	M	0.00 RAB Crm clays, red brn lateritised colluv?/sediments?, tr lt grn pel - wet
502811	42.00	45.00	3.00		22200.00	9100.00	9957.9	0.002	M	60.	M	0.00 RAB Gritty clay (crm), red brn lateritised sediments?, tr qV, tr lt yell gwke? - wet
502812	45.00	48.00	3.00		22200.00	9100.00	9954.9	0.002	M	110.	M	0.00 RAB Mnr ex wthrd lt yell gwke, red brn lateritised sediments?, tr qV, tr v.f.g. silts - wet
502813	48.00	51.00	3.00		22200.00	9100.00	9951.9	0.001	M	80.	M	0.00 RAB Mnr ex wthrd lt yell gwke, red brn lateritised sediments?, tr qV, tr v.f.g. silts - wet

EPTIL\* PRB1284

TYPE : RAD LOCAL EAST : 22300.00 E ANG EAST : 627639.04 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9175.00 N NORTH : 7753621.73 N COMP : 28/07/91 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
502814	0.00	3.00	3.00		22300.00	9175.00		0.001	M	50.	M	0.00 RAB Aeol sand, colluv, grits
502815	3.00	6.00	3.00		22300.00	9175.00	9996.9	0.002	M	100.	M	0.00 RAB Colluv, silts, q, ch, lat
502816	6.00	9.00	3.00		22300.00	9175.00	9993.9	0.002	M	120.	M	0.00 RAB Mnr colluv, grits
502817	9.00	12.00	3.00		22300.00	9175.00	9990.9	0.014	M	30.	M	0.00 RAB Grits
502818	12.00	15.00	3.00		22300.00	9175.00	9987.9	0.012	M	60.	M	0.00 RAB Grits, mnr colluv
502819	15.00	18.00	3.00		22300.00	9175.00	9984.9	0.010	M	70.	M	0.00 RAB Grits, tr Mn
502820	18.00	21.00	3.00		22300.00	9175.00	9981.9	0.005	M	40.	M	0.00 RAB Clays
502821	21.00	24.00	3.00		22300.00	9175.00	9978.9	0.007	M	50.	M	0.00 RAB Grits, clays - wet
502822	24.00	27.00	3.00		22300.00	9175.00	9975.9	0.005	M	50.	M	0.00 RAB Grits, clays - wet
502823	27.00	30.00	3.00		22300.00	9175.00	9972.9	0.003	M	50.	M	0.00 RAB Grits, clays - wet
502824	30.00	33.00	3.00		22300.00	9175.00	9969.9	0.003	M	50.	M	0.00 RAB Grits, clays, tr lateritised gwke??

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 16:13:11

PAGE : 0

EPTIL# PRB1284

TYPE : RAD LOCAL EAST : 22300.00 E ANG EAST : 627639.04 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9175.00 N NORTH : 7753621.73 N COMP : 28/07/91 CORE : N 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	
502825	33.00	36.00	3.00		22300.00	9175.00	9966.9	0.002	M	90.	M	0.00 RAB	Crm clays, red brn lateritised gwke? - wet
502826	36.00	39.00	3.00		22300.00	9175.00	9963.9	0.001	M	100.	M	0.00 RAB	Red brn prple lateritised???, crm clays
502827	39.00	42.00	3.00		22300.00	9175.00	9960.9	0.001	M	80.	M	0.00 RAB	Crm yell clays - gwke??, red brn lateritised gwke??
502828	42.00	45.00	3.00		22300.00	9175.00	9957.9	0.001	M	70.	M	0.00 RAB	Clays, lateritised gwke, tr qV
502829	45.00	48.00	3.00		22300.00	9175.00	9954.9	0.001	M	50.	M	0.00 RAB	Clays, red brn lateritised pel?, qV, tr lt gry pel
502830	48.00	51.00	3.00		22300.00	9175.00	9951.9	0.001	M	90.	M	0.00 RAB	Clays, red brn lateritised pel?, ex wthrd gwke

EPTIL# PRB1285

TYPE : RAD LOCAL EAST : 22400.00 E ANG EAST : 627739.04 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9175.00 N NORTH : 7753621.73 N COMP : 28/07/91 CORE : N DEPTH TOTAL : 57.00 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	
502831	0.00	3.00	3.00		22400.00	9175.00	0.001	M	110.	M	0.00 RAB	Aeol sand, colluv	
502832	3.00	6.00	3.00		22400.00	9175.00	9996.9	0.002	M	100.	M	0.00 RAB	Colluv, clayey grits
502833	6.00	9.00	3.00		22400.00	9175.00	9993.9	0.002	M	70.	M	0.00 RAB	Colluv, grits
502834	9.00	12.00	3.00		22400.00	9175.00	9990.9	0.016	M	50.	M	0.00 RAB	Grits
502835	12.00	15.00	3.00		22400.00	9175.00	9987.9	0.052	M	70.	M	0.00 RAB	Grits, magnetic nodules, tr pel/shale - contam?
502836	15.00	18.00	3.00		22400.00	9175.00	9984.9	0.033	M	60.	M	0.00 RAB	Grits, tr possible shale?
502837	18.00	21.00	3.00		22400.00	9175.00	9981.9	0.037	M	150.	M	0.00 RAB	Clays, mnr magnetic nodules
502838	21.00	24.00	3.00		22400.00	9175.00	9978.9	0.012	M	50.	M	0.00 RAB	Clays
502839	24.00	27.00	3.00		22400.00	9175.00	9975.9	0.012	M	60.	M	0.00 RAB	Grits, clays + tr Mn - wet
502840	27.00	30.00	3.00		22400.00	9175.00	9972.9	0.011	M	60.	M	0.00 RAB	Grits, clays + tr Mn - wet
502841	30.00	33.00	3.00		22400.00	9175.00	9969.9	0.009	M	50.	M	0.00 RAB	Grits - wet
502842	33.00	36.00	3.00		22400.00	9175.00	9966.9	0.007	M	130.	M	0.00 RAB	Crm clays, red brn lateritised gwke??, tr gwke? - wet
502843	36.00	39.00	3.00		22400.00	9175.00	9963.9	0.005	M	180.	M	0.00 RAB	Crm yell clays, red brn lateritised sediments?, mnr mily q, poss pel? - wet
502844	39.00	42.00	3.00		22400.00	9175.00	9960.9	0.005	M	230.	M	0.00 RAB	Crm yell clays, red brn lateritised sediments?, wht-pnk qV, tr lt gry pel - wet
502845	42.00	45.00	3.00		22400.00	9175.00	9957.9	0.004	M	100.	M	0.00 RAB	Red brn lateritised sediments?, clays, yell slt lateritised pel?, tr f.g. gwke, large frags qV - wet
502846	45.00	48.00	3.00		22400.00	9175.00	9954.9	0.002	M	80.	M	0.00 RAB	Red brn lat, crm clays, tr f.g. gwke? hint of Sch, tr qV - wet
502847	48.00	51.00	3.00		22400.00	9175.00	9951.9	0.002	M	60.	M	0.00 RAB	Clays, mnr lat, tr yell micaceous gwke/silts, tr q - wet
502848	51.00	54.00	3.00		22400.00	9175.00	9948.9	0.004	M	70.	M	0.00 RAB	Lat, tr ex wthrd pel + gwke, mnr-tr qV
502849	54.00	57.00	3.00		22400.00	9175.00	9945.9	0.020	M	120.	M	0.00 RAB	Clays, lat - was gwke once upon a time???, tr sucrose sandstone +/-ser?, mnr clayey pel, mnr qV, magnetic nodules

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 16:13:11

PAGE : 0

EPTIL\* PRB1286

TYPE : RAB LOCAL EAST : 22500.00 E ANG EAST : 627839.04 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9175.00 N NORTH : 7753621.73 N COMP : 28/07/91 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
502850	0.00	3.00	3.00		22500.00	9175.00		0.003	M	80.	M	0.00 RAB Aeol sand, colluv - q, pel
502851	3.00	6.00	3.00		22500.00	9175.00	9996.9	0.002	M	90.	M	0.00 RAB Colluv - q, pel, mnr grit
502852	6.00	9.00	3.00		22500.00	9175.00	9993.9	0.002	M	60.	M	0.00 RAB Grits, mnr colluv
502853	9.00	12.00	3.00		22500.00	9175.00	9990.9	0.017	M	50.	M	0.00 RAB Grits
502854	12.00	15.00	3.00		22500.00	9175.00	9987.9	0.065	M	90.	M	0.00 RAB Grits, mnr lat
502855	15.00	18.00	3.00		22500.00	9175.00	9984.9	0.063	M	60.	M	0.00 RAB Grits
502856	18.00	21.00	3.00		22500.00	9175.00	9981.9	0.020	M	70.	M	0.00 RAB Gritty clays
502857	21.00	24.00	3.00		22500.00	9175.00	9978.9	0.022	M	60.	M	0.00 RAB Clayey grits - wet
502858	24.00	27.00	3.00		22500.00	9175.00	9975.9	0.014	M	60.	M	0.00 RAB Mud - wet
502859	27.00	30.00	3.00		22500.00	9175.00	9972.9	0.009	M	50.	M	0.00 RAB Grits, lat-colluv - wet
502860	30.00	33.00	3.00		22500.00	9175.00	9969.9	0.013	M	70.	M	0.00 RAB Fawn clays, tr lateritised sediments - wet
502861	33.00	36.00	3.00		22500.00	9175.00	9966.9	0.005	M	110.	M	0.00 RAB Clays, lat, qV
502862	36.00	39.00	3.00		22500.00	9175.00	9963.9	0.005	M	70.	M	0.00 RAB Clays, lat, mnr qV, tr lt gry pel
502863	39.00	42.00	3.00		22500.00	9175.00	9960.9	0.004	M	110.	M	0.00 RAB Clays, lat, mnr qV, minute tr pel
502864	42.00	45.00	3.00		22500.00	9175.00	9957.9	0.012	M	90.	M	0.00 RAB Clays, lat, mnr qV, tr ex withrd pel
502865	45.00	48.00	3.00		22500.00	9175.00	9954.9	0.008	M	100.	M	0.00 RAB Clays, lat, mnr ex withrd lt grn pel, tr qV
502866	48.00	51.00	3.00		22500.00	9175.00	9951.9	0.009	M	110.	M	0.00 RAB Clays, lat, wht milky to clr qV, ex withrd lt grn/crm yell pel

EPTIL\* PRB1287

TYPE : RAB LOCAL EAST : 22600.00 E ANG EAST : 627939.04 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9175.00 N NORTH : 7753621.73 N COMP : 28/07/91 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
502867	0.00	3.00	3.00		22600.00	9175.00		0.005	M	60.	M	0.00 RAB Aeol sand, colluv
502868	3.00	6.00	3.00		22600.00	9175.00	9996.9	0.004	M	40.	M	0.00 RAB Mnr colluv, grits
502869	6.00	9.00	3.00		22600.00	9175.00	9993.9	0.005	M	70.	M	0.00 RAB Grits
502870	9.00	12.00	3.00		22600.00	9175.00	9990.9	0.006	M	70.	M	0.00 RAB Grits
502871	12.00	15.00	3.00		22600.00	9175.00	9987.9	0.037	M	110.	M	0.00 RAB Grits, mnr lat
502872	15.00	18.00	3.00		22600.00	9175.00	9984.9	0.036	M	100.	M	0.00 RAB Clayey grits
502873	18.00	21.00	3.00		22600.00	9175.00	9981.9	0.031	M	90.	M	0.00 RAB Clayey grits
502874	21.00	24.00	3.00		22600.00	9175.00	9978.9	0.032	M	220.	M	0.00 RAB Clayey grits, mnr lat - wet
502875	24.00	27.00	3.00		22600.00	9175.00	9975.9	0.011	M	100.	M	0.00 RAB Clayey grits, mnr lat - wet
502876	27.00	30.00	3.00		22600.00	9175.00	9972.9	0.011	M	60.	M	0.00 RAB Grit - wet
502877	30.00	33.00	3.00		22600.00	9175.00	9969.9	0.011	M	60.	M	0.00 RAB Clays - wet
502878	33.00	36.00	3.00		22600.00	9175.00	9966.9	0.011	M	80.	M	0.00 RAB Clays, lat, tr qV - wet
502879	36.00	39.00	3.00		22600.00	9175.00	9963.9	0.008	M	60.	M	0.00 RAB Crm clays, lat, lt clayey pel?, tr qV
502880	39.00	42.00	3.00		22600.00	9175.00	9960.9	0.005	M	70.	M	0.00 RAB Crm clays, wht mass qV, lat
502881	42.00	45.00	3.00		22600.00	9175.00	9957.9	0.007	M	60.	M	0.00 RAB Crm clay, lat, qV, tr pel??

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 16:13:11

PAGE : 0

EPTIL\* PRB1287

TYPE : RAB LOCAL EAST : 22600.00 E ANG EAST : 627939.04 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9175.00 N NORTH : 7753621.73 N COMP : 28/07/91 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
502882	45.00	48.00	3.00		22600.00	9175.00	9954.9	0.007	M	90.	M	0.00 RAB Clays, lat, qV, tr lt grn pel. Hole blown out

EPTIL\* PRB1288

TYPE : RAB LOCAL EAST : 22300.00 E ANG EAST : 627639.04 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9237.00 N NORTH : 7753683.73 N COMP : 28/07/91 CORE : M DEPTH TOTAL : 57.00 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
502883	0.00	3.00	3.00		22300.00	9237.00		0.002	M	80.	M	0.00 RAB Aeol sand, colluv
502884	3.00	6.00	3.00		22300.00	9237.00	9996.9	0.039	M	90.	M	0.00 RAB Colluv, grits
502885	6.00	9.00	3.00		22300.00	9237.00	9993.9	0.003	M	50.	M	0.00 RAB Grits
502886	9.00	12.00	3.00		22300.00	9237.00	9990.9	0.009	M	60.	M	0.00 RAB Grit, q-colluv contam
502887	12.00	15.00	3.00		22300.00	9237.00	9987.9	0.004	M	60.	M	0.00 RAB Grit, mnr clays, mnr colluv frags, magnetic nodules
502888	15.00	18.00	3.00		22300.00	9237.00	9984.9	0.008	M	60.	M	0.00 RAB Clayey grits
502889	18.00	21.00	3.00		22300.00	9237.00	9981.9	0.004	M	40.	M	0.00 RAB Grits
502890	21.00	24.00	3.00		22300.00	9237.00	9978.9	0.003	M	40.	M	0.00 RAB Grits
502891	24.00	27.00	3.00		22300.00	9237.00	9975.9	0.006	M	30.	M	0.00 RAB Grits
502892	27.00	30.00	3.00		22300.00	9237.00	9972.9	0.006	M	30.	M	0.00 RAB Grits - wet
502893	30.00	33.00	3.00		22300.00	9237.00	9969.9	0.005	M	70.	M	0.00 RAB Clays, lateritised sediments or colluv, mnr ex wthrd pel, tr qV - wet
502894	33.00	36.00	3.00		22300.00	9237.00	9966.9	0.002	M	90.	M	0.00 RAB Clays, lat, mnr ex wthrd pel - wet
502895	36.00	39.00	3.00		22300.00	9237.00	9963.9	0.002	M	110.	M	0.00 RAB Lat, crm clays, tr qV - wet
502896	39.00	42.00	3.00		22300.00	9237.00	9960.9	0.002	M	200.	M	0.00 RAB Lat, crm clays, tr qV - wet
502897	42.00	45.00	3.00		22300.00	9237.00	9957.9	0.002	M	170.	M	0.00 RAB Lat, crm clay, wht qV, tr ex wthrd f.g. gwke - wet
502898	45.00	48.00	3.00		22300.00	9237.00	9954.9	0.005	M	130.	M	0.00 RAB Lat, crm clay, wht qV, tr ex wthrd f.g. gwke - wet
502899	48.00	51.00	3.00		22300.00	9237.00	9951.9	0.002	M	160.	M	0.00 RAB Fawn clays, lateritised??, tr qV, tr lt gry ex wthrd pel - wet
502900	51.00	54.00	3.00		22300.00	9237.00	9948.9	0.002	M	170.	M	0.00 RAB Fawn clays, lateritised??, tr qV, tr lt gry ex wthrd pel - wet
502901	54.00	57.00	3.00		22300.00	9237.00	9945.9	0.002	M	190.	M	0.00 RAB Fawn clays, lateritised??, tr qV, tr lt gry ex wthrd pel - wet

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 06/03/92 15:46:13

PAGE : 1

EPTILX PRC048

TYPE : RC LOCAL EAST : 22201.00 E ANG EAST : 627540.04 E RL : 1369.90 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9879.00 N NORTH : 7754325.73 N COMP : 12/05/91 CORE : M DEPTH TOTAL : 54.00 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
412002	0.00	3.00	3.00		22201.00	9879.00	1369.9	M	0.19	170.	M	0.19 0.57 RC Mnr colluv, highly wthrd limonitic q dol
412003	3.00	4.00	1.00		22200.99	9880.49	1367.3	0.084	M	180.	M	0.00 RC Mauve wthrd dol stl contam
412004	4.00	5.00	1.00		22200.98	9880.99	1366.4	0.029	M	1100.	M	0.00 RC Mauve, limonitic wthrd dol, tr qV. Slt contam
412005	5.00	6.00	1.00		22200.98	9881.49	1365.5	0.066	M	1100.	M	0.00 RC Mauve, prple, crm wthrd dol, mnr fine qV
412006	6.00	7.00	1.00		22200.98	9881.99	1364.7	0.014	M	900.	M	0.00 RC Wthrd mauve dol, mnr qV
412007	7.00	8.00	1.00		22200.97	9882.49	1363.8	0.029	M	920.	M	0.00 RC Wthrd mauve c.g. dol
412008	8.00	9.00	1.00		22200.97	9882.99	1362.9	0.019	M	1080.	M	0.00 RC Wthrd mauve c.g. dol
412009	9.00	10.00	1.00		22200.97	9883.49	1362.1	0.091	M	1450.	M	0.00 RC Red yell wht dol, mnr wht qV
412010	10.00	11.00	1.00		22200.96	9883.99	1361.2	M	0.33	2010.	M	0.33 RC Red (haematitic) wthrd c.g. dol, wht qV
412011	11.00	12.00	1.00		22200.96	9884.49	1360.3	0.062	M	1330.	M	0.00 RC Limonitic yell clays - mafic, tr q(V?)
412012	12.00	13.00	1.00		22200.96	9884.99	1359.5	M	0.35	1900.	M	0.35 RC Lim, red c.g. dol, wht qV
412013	13.00	14.00	1.00		22200.95	9885.49	1358.6	0.055	M	900.	M	0.00 RC Lim c.g. dol, mnr qV
412014	14.00	15.00	1.00		22200.95	9885.99	1357.7	0.036	M	680.	M	0.00 RC Lim c.g. dol, mnr qV
412015	15.00	16.00	1.00		22200.95	9886.49	1356.9	0.022	M	540.	M	0.00 RC Hem red c.g. dol, mnr qV
412016	16.00	17.00	1.00		22200.94	9886.99	1356.0	0.035	M	310.	M	0.00 RC Red mauve wthrd dol
412017	17.00	18.00	1.00		22200.94	9887.49	1355.1	0.053	M	240.	M	0.00 RC Mauve brn wthrd c.g. dol, wht qV. Sample No 412018 - Duplicate of 412017. Sample No 412018 - AU(334) 0.081 - AS(115) 240
412019	18.00	19.00	1.00		22200.94	9887.99	1354.3	0.058	M	610.	M	0.00 RC Mauve q dol
412020	19.00	20.00	1.00		22200.94	9888.49	1353.4	0.022	M	250.	M	0.00 RC Similar
412021	20.00	21.00	1.00		22200.93	9888.99	1352.5	0.026	M	210.	M	0.00 RC Brn, lim dol
412022	21.00	22.00	1.00		22200.93	9889.49	1351.7	M	0.31	150.	M	0.31 RC Lim c.g. dol
412023	22.00	23.00	1.00		22200.93	9889.99	1350.8	M	0.80	240.	M	0.80 RC Brn, lim dol, mnr qV + mnr Mn
412024	23.00	24.00	1.00		22200.92	9890.49	1349.9	M	1.01	1190.	M	1.01 RC Gry brn, crm c.g. dol, mnr qV Sample No 412025 - Standard 400ppb. AU(334) 0.097 - AS(115) 330
412026	24.00	25.00	1.00		22200.92	9890.99	1349.1	0.093	M	880.	M	0.00 RC Brn crm c.g. dol - blchd, fine qV
412027	25.00	26.00	1.00		22200.92	9891.49	1348.2	0.089	M	900.	M	0.00 RC Similar
412028	26.00	27.00	1.00		22200.91	9891.99	1347.3	M	0.47	810.	M	0.47 RC Brn crm gry (blchd) dol, wht qV
412029	27.00	28.00	1.00		22200.91	9892.49	1346.5	0.080	M	460.	M	0.00 RC Blchd crm mauve dol, wht qV
412030	28.00	29.00	1.00		22200.91	9892.99	1345.6	0.066	M	460.	M	0.00 RC Blchd mauve crm dol, mnr silicified dol, mnr qV
412031	29.00	30.00	1.00		22200.90	9893.49	1344.7	M	0.97	530.	M	0.97 RC Mauve, lim c.g. dol, qV with tr py ps
412032	30.00	31.00	1.00		22200.90	9893.99	1343.9	M	1.24	680.	M	1.24 RC Mauve crm dol, tr silicified dol?, qV, tr gossanous material
412033	31.00	32.00	1.00		22200.90	9894.49	1343.0	M	0.20	540.	M	0.20 RC Mauve clayey dol
412034	32.00	33.00	1.00		22200.89	9894.99	1342.1	0.039	M	510.	M	0.00 RC Haematitic red, mauve dol
412035	33.00	34.00	1.00		22200.89	9895.49	1341.3	M	0.20	2250.	M	0.20 RC Mauve wthrd dol, mnr silicified? f.g. dol? contact?, qV
412036	34.00	35.00	1.00		22200.89	9895.99	1340.4	M	0.27	1000.	M	0.27 RC Similar
412037	35.00	36.00	1.00		22200.89	9896.49	1339.5	M	0.94	900.	M	0.94 RC Silicified dol - shear, wthrd dol, mnr qV
412038	36.00	37.00	1.00		22200.88	9896.99	1338.7	M	0.66	1720.	M	0.66 RC Silicified dol - shear, brn wthrd dol, tr qV
412039	37.00	38.00	1.00		22200.88	9897.49	1337.8	M	0.19	2100.	M	0.19 RC Silicified dol - shear, slt wthrd dol, qV
412040	38.00	39.00	1.00		22200.88	9897.99	1336.9	0.069	M	720.	M	0.00 RC Mottled wthrd dol



## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 15:46:13

PAGE : 2

EPTIL\* PRC048

TYPE : RC LOCAL EAST : 22201.00 E ANG EAST : 627540.04 E RL : 1369.90 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9879.00 N NORTH : 7754325.73 N COMP : 12/05/91 CORE : M DEPTH TOTAL : 54.00 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			
412041	39.00	40.00	1.00		22200.87	9898.49	1336.1	0.052	M	520.	M	M	0.00 RC Wthrd mauve dol
412042	40.00	41.00	1.00		22200.87	9898.99	1335.2	0.013	M	410.	M	M	0.00 RC Mauve wthrd dol -> dol, tr qV
412043	41.00	42.00	1.00		22200.87	9899.49	1334.3	0.064	M	460.	M	M	0.00 RC Mnr silicified dol - shear fabric, wthrd dol, qV
412044	42.00	43.00	1.00		22200.86	9899.99	1333.5	M	0.19	520.	M	0.19	0.19 RC Sheared dol to ser Sch
412045	43.00	44.00	1.00		22200.86	9900.49	1332.6	M	0.24	500.	M	0.24	0.24 RC Brn clays, semi fresh sheared bio, amp, fspar, py
412046	44.00	45.00	1.00		22200.86	9900.99	1331.7	0.017	M	310.	M	M	0.00 RC Hem red slt sheared? dol
412047	45.00	46.00	1.00		22200.85	9901.49	1330.9	0.013	M	240.	M	M	0.00 RC Brn slt wthrd dol
412048	46.00	47.00	1.00		22200.85	9901.99	1330.0	0.008	M	240.	M	M	0.00 RC Similar
412049	47.00	48.00	1.00		22200.85	9902.49	1329.1	0.009	M	240.	M	M	0.00 RC Semi fresh to slt wthrd dol
412050	48.00	49.00	1.00		22200.84	9902.99	1328.3	0.006	M	180.	M	M	0.00 RC Similar
412051	49.00	50.00	1.00		22200.84	9903.49	1327.4	0.008	M	240.	M	M	0.00 RC Similar
412052	50.00	51.00	1.00		22200.84	9903.99	1326.5	0.007	M	230.	M	M	0.00 RC Limonitic wthrd dol, tr q, tr Mn
412053	51.00	52.00	1.00		22200.83	9904.49	1325.7	0.013	M	240.	M	M	0.00 RC Pnkish clayey wthrd mafic -> dol?
412054	52.00	53.00	1.00		22200.83	9904.99	1324.8	0.004	M	460.	M	M	0.00 RC Brn wthrd dol
412055	53.00	54.00	1.00		22200.83	9905.49	1324.0	0.008	M	540.	M	M	0.00 RC Limonitic dol, Mn

Sample No 412056 - Duplicate of 214055  
 Sample No 412056 - AU(334) 0.008 - AS(115) 480

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 06/03/92 15:47:19

PAGE : 1

EPTIL\* PRC049

TYPE : RC LOCAL EAST : 22201.00 E ANG EAST : 627540.04 E RL : 1369.80 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9860.00 N NORTH : 7754306.73 N COMP : 13/05/91 CORE : M DEPTH TOTAL : 72.00 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
412057	0.00	2.00	2.00		22201.00	9860.00	1369.8	0.027	M 190.		M	0.00 RC Pel, varied chis
412058	2.00	3.00	1.00		22200.99	9860.99	1368.0	0.024	M 170.		M	0.00 RC Pelite, mnr ch Sample No 412059 - Standard 100ppb. AU(334) 0.090 - AS(115) 380
412060	3.00	4.00	1.00		22200.99	9861.49	1367.2	0.034	M 250.		M	0.00 RC Fe ch, ferrug pel, ch, qV
412061	4.00	5.00	1.00		22200.98	9861.99	1366.3	0.063	M 150.		M	0.00 RC Silicified to ferrug ch, mnr qV, mnr dol?
412062	5.00	6.00	1.00		22200.98	9862.49	1365.4	0.028	M 100.		M	0.00 RC Brn, wht clayey wthrd mafic
412063	6.00	7.00	1.00		22200.98	9862.99	1364.6	0.049	M 60.		M	0.00 RC Mauve wthrd mafic
412064	7.00	8.00	1.00		22200.97	9863.49	1363.7	0.018	M 120.		M	0.00 RC Lim, brn mnr wht mafic
412065	8.00	9.00	1.00		22200.97	9863.99	1362.8	0.019	M 60.		M	0.00 RC Brn powdery dol
412066	9.00	10.00	1.00		22200.97	9864.49	1362.0	0.010	M 140.		M	0.00 RC Brn q dol
412067	10.00	11.00	1.00		22200.96	9864.99	1361.1	0.004	M 220.		M	0.00 RC Brn q dol
412068	11.00	12.00	1.00		22200.96	9865.49	1360.2	0.004	M 520.		M	0.00 RC Lim, brn wthrd dol, qV
412069	12.00	13.00	1.00		22200.96	9865.99	1359.4	0.003	M 210.		M	0.00 RC Brn q-dol
412070	13.00	14.00	1.00		22200.95	9866.49	1358.5	0.003	M 130.		M	0.00 RC Brn, mauve q dol
412071	14.00	15.00	1.00		22200.95	9866.99	1357.6	0.003	M 110.		M	0.00 RC Brn, mauve q dol
412072	15.00	16.00	1.00		22200.95	9867.49	1356.8	0.007	M 280.		M	0.00 RC Lt brn clayey mafic
412073	16.00	17.00	1.00		22200.94	9867.99	1355.9	0.006	M 170.		M	0.00 RC Brn q dol, tr qV
412074	17.00	18.00	1.00		22200.94	9868.49	1355.0	0.006	M 220.		M	0.00 RC Mauve q dol, qV
412075	18.00	19.00	1.00		22200.94	9868.99	1354.2	0.005	M 180.		M	0.00 RC Gry, red-brn q dol
412076	19.00	20.00	1.00		22200.94	9869.49	1353.3	0.007	M 190.		M	0.00 RC Red, lim dol
412077	20.00	21.00	1.00		22200.93	9869.99	1352.4	0.006	M 130.		M	0.00 RC Mottled mauve, yell wht dol
412078	21.00	22.00	1.00		22200.93	9870.49	1351.6	M	0.36 240.		M 0.36	0.36 RC Slit ferrug frags of dol (->shear), mottled dol
412079	22.00	23.00	1.00		22200.93	9870.99	1350.7	M	0.22 300.		M 0.22	0.22 RC Slit ferrug, limonitic, crm, brn q dol
412080	23.00	24.00	1.00		22200.92	9871.49	1349.8	0.027	M 400.		M	0.00 RC Red, steel gry q dol
412081	24.00	25.00	1.00		22200.92	9871.99	1349.0	M	0.11 260.		M 0.11	0.11 RC Red, gry mnr lim dol
412082	25.00	26.00	1.00		22200.92	9872.49	1348.1	M	0.11 300.		M 0.11	0.11 RC Clayey, red, q dol
412083	26.00	27.00	1.00		22200.91	9872.99	1347.2	M	0.35 160.		M 0.35	0.35 RC Mottled fawn dol : blchd limonitic zone
412084	27.00	28.00	1.00		22200.91	9873.49	1346.4	M	0.10 160.		M 0.1	0.10 RC Lim, crm clayey mafic : blchd limonitic zone
412085	28.00	29.00	1.00		22200.91	9873.99	1345.5	M	0.70 240.		M 0.7	0.70 RC Brn limonitic q dol : blchd limonitic zone
412086	29.00	30.00	1.00		22200.90	9874.49	1344.6	M	0.37 260.		M 0.37	0.37 RC Similar : blchd limonitic zone
412087	30.00	31.00	1.00		22200.90	9874.99	1343.8	M	0.10 250.		M 0.1	0.10 RC Similar : blchd limonitic zone
412088	31.00	32.00	1.00		22200.90	9875.49	1342.9	M	0.95 210.		M 0.95	0.95 RC Similar : blchd limonitic zone
412089	32.00	33.00	1.00		22200.89	9875.99	1342.0	M	0.78 290.		M 0.78	0.78 RC Lim clayey dol, tr qV : blchd limonitic zone
412090	33.00	34.00	1.00		22200.89	9876.49	1341.2	M	0.62 430.		M 0.62	0.62 RC Lim clayey dol, tr qV : blchd limonitic zone
412091	34.00	35.00	1.00		22200.89	9876.99	1340.3	M	0.94 540.		M 0.94	0.94 RC Lim clayey dol, tr qV : blchd limonitic zone
412092	35.00	36.00	1.00		22200.89	9877.49	1339.4	M	1.75 890.		M 1.75	1.75 RC Brn lim dol, ferrug in part, tr qV. Au?? in qV. Sample No 412093 Sample No 412093 - Duplicate of 412092 : blchd limonitic zone Sample No 412093 - AU(329) 1.73 - AS(115) 1060
412094	36.00	37.00	1.00		22200.88	9877.99	1338.6	M	8.80 1020.		M 8.8	8.80 RC Yell clayey mafic : blchd limonitic zone
412095	37.00	38.00	1.00		22200.88	9878.49	1337.7	M	2.60 840.		M 2.6	2.60 RC Yell mnr brn (ferrug?) dol, tr qV : blchd limonitic zone
412096	38.00	39.00	1.00		22200.88	9878.99	1336.8	M	0.76 1080.		M 0.76	0.76 RC Lim brn dol - ferrug in part, qV - ferrug in part : blchd

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 15:47:19

PAGE : 2

EPTIL\* PRC049

TYPE : RC LOCAL EAST : 22201.00 E ANG EAST : 627540.04 E RL : 1369.80 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9860.00 N NORTH : 7754306.73 N COMP : 13/05/91 CORE : M DEPTH TOTAL : 72.00 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		
													limonitic zone		
412097	39.00	40.00	1.00		22200.87	9879.49	1336.0	M	0.33	570.	M	M	0.33	0.33 RC	Lim dol, tr qV : blchd limonitic zone
412098	40.00	41.00	1.00		22200.87	9879.99	1335.1	M	0.64	310.	M	M	0.64	0.64 RC	Lim dol, tr qV : blchd limonitic zone
412099	41.00	42.00	1.00		22200.87	9880.49	1334.2	M	0.51	310.	M	M	0.51	0.51 RC	Clayey, lim, q dol : blchd limonitic zone
412100	42.00	43.00	1.00		22200.86	9880.99	1333.4	0.064	M	260.	M	M	M	0.00 RC	Yell clayey mafic : blchd limonitic zone
412101	43.00	44.00	1.00		22200.86	9881.49	1332.5	0.015	M	330.	M	M	M	0.00 RC	Yell, clayey dol, slt ferrug in part, tr qV : blchd limonitic zone
412102	44.00	45.00	1.00		22200.86	9881.99	1331.6	M	0.28	800.	M	M	M	0.28 RC	Lim, ferrug dol, qV-ferrug in part : blchd limonitic zone
412103	45.00	47.00	2.00		22200.85	9882.49	1330.8	0.034	M	350.	M	M	M	0.00 RC	Lim, ferrug dol : blchd limonitic zone
412104	47.00	48.00	1.00		22200.85	9883.49	1329.0	0.018	M	530.	M	M	M	0.00 RC	Crm, fawn dol, becoming fresher : blchd limonitic zone
412105	48.00	49.00	1.00		22200.84	9883.99	1328.2	0.019	M	280.	M	M	M	0.00 RC	Crm, fawn dol, becoming fresher : blchd limonitic zone
412106	49.00	50.00	1.00		22200.84	9884.49	1327.3	0.015	M	160.	M	M	M	0.00 RC	Crm, fawn dol, becoming fresher : blchd limonitic zone
412107	50.00	51.00	1.00		22200.84	9884.99	1326.4	0.025	M	330.	M	M	M	0.00 RC	Crm, brn (ferrug) dol : blchd limonitic zone
412108	51.00	52.00	1.00		22200.83	9885.49	1325.6	0.019	M	490.	M	M	M	0.00 RC	Crm, brn (ferrug) dol with slt ferrug qV
412109	52.00	53.00	1.00		22200.83	9885.99	1324.7	0.005	M	220.	M	M	M	0.00 RC	Lt brn, crm highly to sltly wthrd dol
412110	53.00	54.00	1.00		22200.83	9886.49	1323.9	0.004	M	100.	M	M	M	0.00 RC	Slit wthrd dol
412111	54.00	55.00	1.00		22200.83	9886.99	1323.0	0.020	M	110.	M	M	M	0.00 RC	Lt gry clayey dol
412112	55.00	56.00	1.00		22200.82	9887.49	1322.1	0.009	M	90.	M	M	M	0.00 RC	Lt gry grn crm wthrd, slt fresh dol
412113	56.00	57.00	1.00		22200.82	9887.99	1321.3	0.007	M	240.	M	M	M	0.00 RC	Lim wthrd dol, mn ferrug qV
412114	57.00	58.00	1.00		22200.82	9888.49	1320.4	0.009	M	250.	M	M	M	0.00 RC	Ferrug, lim + q veined sheared dol
412115	58.00	59.00	1.00		22200.81	9888.99	1319.5	0.009	M	230.	M	M	M	0.00 RC	Similar + mn Mn
412116	59.00	60.00	1.00		22200.81	9889.49	1318.7	0.021	M	570.	M	M	M	0.00 RC	Lt yell, crm clayey mafic, ferrug frags - dol shear, tr qV
412117	60.00	61.00	1.00		22200.81	9889.99	1317.8	M	0.94	1510.	M	M	M	0.94 RC	Highly ferrug + q veined mafic shear clays
412118	61.00	62.00	1.00		22200.80	9890.49	1316.9	M	0.11	1650.	M	M	M	0.11 RC	Similar less qV
412119	62.00	63.00	1.00		22200.80	9890.99	1316.1	M	0.13	400.	M	M	M	0.13 RC	Red (haematitic) lim dol with bio
412120	63.00	64.00	1.00		22200.80	9891.49	1315.2	0.054	M	110.	M	M	M	0.00 RC	Red (haematitic) dol
412121	64.00	65.00	1.00		22200.79	9891.99	1314.3	0.013	M	70.	M	M	M	0.00 RC	Similar
412122	65.00	66.00	1.00		22200.79	9892.49	1313.5	0.024	M	60.	M	M	M	0.00 RC	Slit ox dol
412124	66.00	67.00	1.00		22200.79	9892.99	1312.6	M	0.14	640.	M	M	M	0.14 RC	Sample No 412123 - Standard 60ppb. AU(329) 0.11 - AS(115) 130
412125	67.00	68.00	1.00		22200.78	9893.49	1311.7	0.006	M	190.	M	M	M	0.00 RC	Oxidised dol, qV
412126	68.00	69.00	1.00		22200.78	9893.99	1310.9	0.004	M	150.	M	M	M	0.00 RC	Lim dol ferrug in part
412127	69.00	70.00	1.00		22200.78	9894.49	1310.0	0.001	M	120.	M	M	M	0.00 RC	Similar
412128	70.00	71.00	1.00		22200.78	9894.99	1309.1	0.001	M	40.	M	M	M	0.00 RC	Brn ferrug dol, crm brn wthrd dol
412129	71.00	72.00	1.00		22200.77	9895.49	1308.3	0.001	M	20.	M	M	M	0.00 RC	Oxidised dol
															Oxidised dol
															Sample No 412130 - Duplicate of 412129
															Sample No 412130 - AU(334) 0.001 - AS(115) 20

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 06/03/92 15:48:46

PAGE : 1

EPTIL\* PRC050

TYPE : RC LOCAL EAST : 22201.00 E ANG EAST : 627540.04 E RL : 1370.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9840.00 N NORTH : 7754286.73 N COMP : 13/05/91 CORE : M DEPTH TOTAL : 102.00 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
412131	0.00	2.00	2.00		22201.00	9840.00	1370.0	0.011	M	200.	M	0.00 RC Pel, tr gwke, ch
412132	2.00	3.00	1.00		22200.99	9840.99	1368.2	0.007	M	140.	M	0.00 RC Pel, mnr gwke
412133	3.00	4.00	1.00		22200.99	9841.49	1367.4	0.026	M	180.	M	0.00 RC Pel/gwke, chts
412134	4.00	5.00	1.00		22200.98	9841.99	1366.5	0.013	M	180.	M	0.00 RC Pel
412135	5.00	6.00	1.00		22200.98	9842.49	1365.6	0.003	M	70.	M	0.00 RC Wthrd mafic, mnr qV
412136	6.00	7.00	1.00		22200.98	9842.99	1364.8	0.002	M	140.	M	0.00 RC Wthrd mafic, ferrug frags, wht qV
412137	7.00	8.00	1.00		22200.97	9843.49	1363.9	0.002	M	180.	M	0.00 RC Wthrd mafic, chty qV
412138	8.00	9.00	1.00		22200.97	9843.99	1363.0	0.003	M	190.	M	0.00 RC Wthrd mafic, mnr pel, chty qV
412139	9.00	10.00	1.00		22200.97	9844.49	1362.2	0.003	M	190.	M	0.00 RC Pel, mass claystone, mnr qV
412140	10.00	11.00	1.00		22200.96	9844.99	1361.3	0.004	M	130.	M	0.00 RC Red brn pel, mnr qV
412141	11.00	12.00	1.00		22200.96	9845.49	1360.4	0.004	M	250.	M	0.00 RC Pel - mica Sch
412142	12.00	13.00	1.00		22200.96	9845.99	1359.6	0.003	M	280.	M	0.00 RC Mica - mafic, qV
412143	13.00	14.00	1.00		22200.95	9846.49	1358.7	0.014	M	240.	M	0.00 RC Mafic, qV
412144	14.00	15.00	1.00		22200.95	9846.99	1357.8	0.014	M	220.	M	0.00 RC Mafic, micaceous pel, ch/qV
412145	15.00	16.00	1.00		22200.95	9847.49	1357.0	M	0.10	310.	M	0.10 RC Pel, tr graph Sch?, qV, ch
412146	16.00	17.00	1.00		22200.94	9847.99	1356.1	M	0.10	290.	M	0.10 RC Pel, graph Sch, ch
412147	17.00	18.00	1.00		22200.94	9848.49	1355.2	M	0.14	410.	M	0.14 RC Wthrd mafic, qV
412148	18.00	19.00	1.00		22200.94	9848.99	1354.4	M	0.32	430.	M	0.32 RC Similar
412149	19.00	20.00	1.00		22200.94	9849.49	1353.5	M	0.35	440.	M	0.35 RC Abundant qV, pel, graph Sch?
412150	20.00	21.00	1.00		22200.93	9849.99	1352.6	M	0.46	400.	M	0.46 RC Pel to graph Sch, qV
412151	21.00	22.00	1.00		22200.93	9850.49	1351.8	M	0.36	200.	M	0.36 RC Fe ch, graph Sch?, pel, mafic?, qV
412152	22.00	24.00	2.00		22200.93	9850.99	1350.9	M	0.52	190.	M	0.52 RC qV with dk grn (amp??) chl?, clayey mafic
412153	24.00	25.00	1.00		22200.92	9851.99	1349.2	0.021	M	220.	M	0.00 RC Clayey mafic, mnr qV
412154	25.00	26.00	1.00		22200.92	9852.49	1348.3	0.015	M	180.	M	0.00 RC Clayey mafic, qV
412155	26.00	27.00	1.00		22200.91	9852.99	1347.4	M	0.10	210.	M	0.10 RC Mafic, mnr pel, qV
412156	27.00	28.00	1.00		22200.91	9853.49	1346.6	M	0.14	420.	M	0.14 RC Lim pel, qV
412157	28.00	29.00	1.00		22200.91	9853.99	1345.7	M	0.15	420.	M	0.15 RC Lim pel to bio Sch, qV. Shear?
412158	29.00	30.00	1.00		22200.90	9854.49	1344.8	M	0.55	140.	M	0.55 RC Similar. Shear?
412159	30.00	31.00	1.00		22200.90	9854.99	1344.0	M	0.66	330.	M	0.66 RC Bio Sch - pel. Shear?
412160	31.00	32.00	1.00		22200.90	9855.49	1343.1	M	0.74	440.	M	0.74 RC Lim, Fe ch - mafic?
412161	32.00	33.00	1.00		22200.89	9855.99	1342.2	M	0.10	330.	M	0.10 RC Clayey dol
412162	33.00	34.00	1.00		22200.89	9856.49	1341.4	0.017	M	480.	M	0.00 RC Ex wthrd dol
412163	34.00	35.00	1.00		22200.89	9856.99	1340.5	0.030	M	530.	M	0.00 RC Ex wthrd dol
412164	35.00	36.00	1.00		22200.89	9857.49	1339.6	M	0.42	630.	M	0.42 RC Ex wthrd dol Sample No 412165 - Duplicate of 412164 Sample No 412165 - AU(329) 0.43 - AS(115) 660
412166	36.00	37.00	1.00		22200.88	9857.99	1338.8	M	0.10	710.	M	0.10 RC Brn clayey mafic
412167	37.00	38.00	1.00		22200.88	9858.49	1337.9	0.053	M	980.	M	0.00 RC Wthrd brn dol
412168	38.00	39.00	1.00		22200.88	9858.99	1337.0	0.018	M	800.	M	0.00 RC Brn wthrd schistose mafic? micaceous
412169	39.00	40.00	1.00		22200.87	9859.49	1336.2	0.018	M	870.	M	0.00 RC Similar + tr qV
412170	40.00	41.00	1.00		22200.87	9859.99	1335.3	M	0.22	420.	M	0.22 RC Lim ex wthrd dol

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 15:48:46

PAGE : 2

EPTIL\* PRC050

TYPE : RC LOCAL EAST : 22201.00 E ANG EAST : 627540.04 E RL : 1370.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9840.00 N NORTH : 7754286.73 N COMP : 13/05/91 CORE : M DEPTH TOTAL : 102.00 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
412171	41.00	42.00	1.00		22200.87	9860.49	1334.4	M	0.34	420.	M	0.34 RC	Lim wthrd dol with Mn, v.mnr qV Sample No 412172 - Standard 60ppb Sample No 412172 - AU(329) 0.13 - AS(115) 140
412173	42.00	43.00	1.00		22200.86	9860.99	1333.6	M	0.14	320.	M	0.14 RC	Lim, lt grn clayey mafic
412174	43.00	44.00	1.00		22200.86	9861.49	1332.7	M	0.34	300.	M	0.34 RC	Lim q dol, Mn
412175	44.00	45.00	1.00		22200.86	9861.99	1331.8	M	1.20	200.	M	1.20 RC	Clayey wthrd mafic
412176	45.00	46.00	1.00		22200.85	9862.49	1331.0	M	0.87	240.	M	0.87 RC	Wthrd c.g. dol, lim, ferrug frags
412177	46.00	47.00	1.00		22200.85	9862.99	1330.1	M	1.40	430.	M	1.40 RC	Lim wthrd mafic - dol?
412178	47.00	48.00	1.00		22200.85	9863.49	1329.2	M	1.09	470.	M	1.09 RC	Lim wthrd dol, mnr qV with Mn coatings
412179	48.00	49.00	1.00		22200.84	9863.99	1328.4	M	0.51	1020.	M	0.51 RC	Damp. Lim clays, Mn stained qV
412180	49.00	50.00	1.00		22200.84	9864.49	1327.5	M	0.50	540.	M	0.50 RC	Lim clays. Damp. Contam
412181	50.00	51.00	1.00		22200.84	9864.99	1326.6	M	0.19	350.	M	0.19 RC	Lim yell clays, q grains -> dol
412182	51.00	52.00	1.00		22200.83	9865.49	1325.8	M	1.04	450.	M	1.04 RC	Lim clayey ex wthrd q dol
412183	52.00	53.00	1.00		22200.83	9865.99	1324.9	M	0.21	150.	M	0.21 RC	Ex wthrd crm, khaki q dol
412184	53.00	54.00	1.00		22200.83	9866.49	1324.1	M	0.14	380.	M	0.14 RC	Lim, ferrug, ex wthrd q dol - shear zone?
412185	54.00	55.00	1.00		22200.83	9866.99	1323.2	M	0.35	330.	M	0.35 RC	Lim, ferrug, ex wthrd q dol - shear zone?
412186	55.00	56.00	1.00		22200.82	9867.49	1322.3	M	0.70	200.	M	0.70 RC	Lim, ferrug, ex wthrd q dol - shear zone?
412187	56.00	57.00	1.00		22200.82	9867.99	1321.5	0.027	M	180.	M	0.00 RC	Similar, becoming fresher
412188	57.00	58.00	1.00		22200.82	9868.49	1320.6	M	0.12	150.	M	0.12 RC	Similar
412189	58.00	59.00	1.00		22200.81	9868.99	1319.7	0.013	M	100.	M	0.00 RC	Wthrd c.g. q dol, mnr lim, ferrug portions
412190	59.00	60.00	1.00		22200.81	9869.49	1318.9	M	0.16	100.	M	0.16 RC	Lim c.g. q dol -> fresher. Water when cleaning hole
412191	60.00	61.00	1.00		22200.81	9869.99	1318.0	0.019	M	100.	M	0.00 RC	Similar. Damp
412192	61.00	62.00	1.00		22200.80	9870.49	1317.1	0.010	M	90.	M	0.00 RC	Similar. Fresher
412193	62.00	63.00	1.00		22200.80	9870.99	1316.3	M	0.20	100.	M	0.20 RC	Lim khaki c.g. dol. Oxidised
412194	63.00	64.00	1.00		22200.80	9871.49	1315.4	M	0.95	310.	M	0.95 RC	Red khaki micaceous c.g. dol
412195	64.00	65.00	1.00		22200.79	9871.99	1314.5	M	1.68	250.	M	1.68 RC	Red lim, oxidised c.g. dol, tr qV
412196	65.00	66.00	1.00		22200.79	9872.49	1313.7	M	0.22	500.	M	0.22 RC	Lim, ferrug dol - shear??
412197	66.00	67.00	1.00		22200.79	9872.99	1312.8	M	0.39	200.	M	0.39 RC	Red oxidised c.g. dol (bio, fspar, hem)
412198	67.00	68.00	1.00		22200.78	9873.49	1311.9	M	0.10	140.	M	0.10 RC	Red oxidised c.g. dol (bio, fspar, hem)
412199	68.00	69.00	1.00		22200.78	9873.99	1311.1	0.028	M	90.	M	0.00 RC	Red oxidised c.g. dol (bio, fspar, hem)
412200	69.00	70.00	1.00		22200.78	9874.49	1310.2	M	0.92	90.	M	0.92 RC	Red oxidised c.g. dol (bio, fspar, hem)
412201	70.00	71.00	1.00		22200.78	9874.99	1309.3	M	0.10	90.	M	0.10 RC	Slt oxidised gry amp, bio, fspar + q dol
412202	71.00	72.00	1.00		22200.77	9875.49	1308.5	0.019	M	30.	M	0.00 RC	Slt oxidised c.g. dol
412203	72.00	73.00	1.00		22200.77	9875.99	1307.6	M	0.34	120.	M	0.34 RC	C.g. q dol - hint of py
412204	73.00	74.00	1.00		22200.77	9876.49	1306.7	0.016	M	40.	M	0.00 RC	Slt oxidised c.g. dol
412205	74.00	75.00	1.00		22200.76	9876.99	1305.9	0.014	M	30.	M	0.00 RC	Slt oxidised c.g. dol
412206	75.00	76.00	1.00		22200.76	9877.49	1305.0	0.007	M	10.	M	0.00 RC	Slt oxidised c.g. dol to fresh c.g. dol (chloritic)
412207	76.00	77.00	1.00		22200.76	9877.99	1304.1	0.004	M	10.	M	0.00 RC	Semi fresh chloritic dol
412208	77.00	78.00	1.00		22200.75	9878.49	1303.3	0.012	M	40.	M	0.00 RC	Slt oxidised c.g. q dol - poss py?
412209	78.00	79.00	1.00		22200.75	9878.99	1302.4	0.029	M	70.	M	0.00 RC	Slt oxidised c.g. dol
412210	79.00	80.00	1.00		22200.75	9879.49	1301.5	0.006	M	20.	M	0.00 RC	Slt oxidised c.g. dol with poss sulphide veining, (hem, lim)

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 15:48:46

PAGE : 3

EPTIL\* PRC050

TYPE : RC LOCAL EAST : 22201.00 E ANG EAST : 627540.04 E RL : 1370.00 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9840.00 M NORTH : 7754286.73 M COMP : 13/05/91 CORE : M DEPTH TOTAL : 102.00 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
412211	80.00	81.00	1.00		22200.74	9879.99	1300.7	0.013	M	30.	M	0.00	RC V.slt oxidised c.g. dol, chl
412212	81.00	82.00	1.00		22200.74	9880.49	1299.8	0.028	M	40.	M	0.00	RC Slt oxidised c.g. q dol (chloritic)
412213	82.00	83.00	1.00		22200.74	9880.99	1298.9	0.027	M	30.	M	0.00	RC Slt oxidised c.g. dol (chloritic), mnrlim dol
412214	83.00	84.00	1.00		22200.73	9881.49	1298.1	0.017	M	40.	M	0.00	RC Slt oxidised c.g. dol (chloritic)
412215	84.00	85.00	1.00		22200.73	9881.99	1297.2	0.039	M	70.	M	0.00	RC Slt oxidised c.g. dol (chloritic), limonitic in part
412216	85.00	86.00	1.00		22200.73	9882.49	1296.3	0.013	M	20.	M	0.00	RC Slt oxidised c.g. dol (chloritic)
412217	86.00	87.00	1.00		22200.72	9882.99	1295.5	0.013	M	30.	M	0.00	RC Slt oxidised chloritic c.g. dol
412218	87.00	88.00	1.00		22200.72	9883.49	1294.6	0.033	M	20.	M	0.00	RC Slt oxidised chloritic c.g. dol
412219	88.00	89.00	1.00		22200.72	9883.99	1293.7	0.026	M	920.	M	0.00	RC Lim ox c.g. chloritic dol
412220	89.00	90.00	1.00		22200.72	9884.49	1292.9	0.018	M	190.	M	0.00	RC Oxidised, lim mauve, gry c.g. chloritic dol
412221	90.00	91.00	1.00		22200.71	9884.99	1292.0	M	0.10	70.	M	0.10	RC Oxidised, chl dol
412222	91.00	92.00	1.00		22200.71	9885.49	1291.1	0.011	M	210.	M	0.00	RC Ox to clayey dol
412223	92.00	93.00	1.00		22200.71	9885.99	1290.3	M	0.13	240.	M	0.13	RC Ox to brn clayey dol (chloritic), tr qv
412224	93.00	94.00	1.00		22200.70	9886.49	1289.4	0.015	M	60.	M	0.00	RC Ox c.g. chloritic dol
412225	94.00	95.00	1.00		22200.70	9886.99	1288.5	0.014	M	70.	M	0.00	RC Ox c.g. chloritic dol
412226	95.00	96.00	1.00		22200.70	9887.49	1287.7	0.010	M	100.	M	0.00	RC Red brn gry oxidised chloritic c.g. dol
412227	96.00	97.00	1.00		22200.69	9887.99	1286.8	0.008	M	100.	M	0.00	RC Red brn oxidised chloritic c.g. dol
412228	97.00	98.00	1.00		22200.69	9888.49	1285.9	0.022	M	210.	M	0.00	RC Red brn oxidised chloritic c.g. dol
412229	98.00	99.00	1.00		22200.69	9888.99	1285.1	0.030	M	240.	M	0.00	RC Red brn oxidised chloritic c.g. dol
412230	99.00	100.00	1.00		22200.68	9889.49	1284.2	M	0.10	360.	M	0.10	RC Brn to blchd c.g. dol
412231	100.00	101.00	1.00		22200.68	9889.99	1283.3	M	0.13	440.	M	0.13	RC No geol. sample; v.littled geochem sample. Wet
412232	101.00	102.00	1.00		22200.68	9890.49	1282.5	M	0.27	320.	M	0.27	RC Oxidised chloritic dol, mnrlchd frags of dol.

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT WFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 06/03/92 15:50:53

PAGE : 1

EPTIL\* PRC051

TYPE : RC LOCAL EAST : 22301.00 E ANG EAST : 627640.04 E RL : 1371.40 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9835.00 N NORTH : 7754281.73 N COMP : 13/05/91 CORE : M DEPTH TOTAL : 54.00 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
412233	0.00	2.00	2.00		22301.00	9835.00	1371.4	M	0.41	730.	M	0.41 0.82 RC Ch colluv, gwke? clayey
412234	2.00	3.00	1.00		22300.99	9835.99	1369.6	M	0.14	370.	M	0.14 RC Wthrd mafic - c.g. dol?
412235	3.00	4.00	1.00		22300.99	9836.49	1368.8	M	0.31	490.	M	0.31 RC No geol. sample
412236	4.00	5.00	1.00		22300.98	9836.99	1367.9	0.042	M	390.	M	0.00 RC Ex wthrd c.g. dol
412237	5.00	6.00	1.00		22300.98	9837.49	1367.0	M	0.23	420.	M	0.23 RC Fawn, mauve c.g. dol
412238	6.00	7.00	1.00		22300.98	9837.99	1366.2	0.029	M	440.	M	0.00 RC Fawn, mauve c.g. dol
412239	7.00	8.00	1.00		22300.97	9838.49	1365.3	0.025	M	530.	M	0.00 RC Fawn, mauve c.g. dol, tr qV
412240	8.00	9.00	1.00		22300.97	9838.99	1364.4	0.016	M	540.	M	0.00 RC Fawn mauve c.g. dol
412241	9.00	10.00	1.00		22300.97	9839.49	1363.6	M	0.10	360.	M	0.10 RC Fawn mauve c.g. dol
412242	10.00	11.00	1.00		22300.96	9839.99	1362.7	M	0.23	200.	M	0.23 RC Brn c.g. dol
412243	11.00	12.00	1.00		22300.96	9840.49	1361.8	M	0.20	250.	M	0.20 RC Brn c.g. dol Sample No 412244 - Duplicate of 412243 Sample No 412244 - AU(329) 0.18 - AS(115) 240
412245	12.00	13.00	1.00		22300.96	9840.99	1361.0	M	0.17	200.	M	0.17 RC Powdery, ex wthrd dol, tr qV
412246	13.00	14.00	1.00		22300.95	9841.49	1360.1	0.021	M	200.	M	0.00 RC Powdery wthrd mafic
412247	14.00	15.00	1.00		22300.95	9841.99	1359.2	0.018	M	160.	M	0.00 RC Powdery wthrd mafic
412248	15.00	16.00	1.00		22300.95	9842.49	1358.4	M	0.64	230.	M	0.64 RC Brn limonitic q dol
412249	16.00	17.00	1.00		22300.94	9842.99	1357.5	M	0.19	140.	M	0.19 RC Brn limonitic q dol
412250	17.00	18.00	1.00		22300.94	9843.49	1356.6	0.038	M	120.	M	0.00 RC Brn wthrd dol
412251	18.00	19.00	1.00		22300.94	9843.99	1355.8	M	0.36	290.	M	0.36 RC Mauve yell c.g. dol
412252	19.00	20.00	1.00		22300.94	9844.49	1354.9	M	0.25	250.	M	0.25 RC Mauve, limonitic c.g. q dol, tr qV
412253	20.00	21.00	1.00		22300.93	9844.99	1354.0	0.058	M	180.	M	0.00 RC Mauve, limonitic c.g. q dol
412254	21.00	22.00	1.00		22300.93	9845.49	1353.2	0.040	M	90.	M	0.00 RC Mauve, brn c.g. dol
412255	22.00	23.00	1.00		22300.93	9845.99	1352.3	M	0.26	40.	M	0.26 RC Mauve, brn c.g. dol
412256	23.00	24.00	1.00		22300.92	9846.49	1351.4	M	0.11	40.	M	0.11 RC Limonitic, mauve c.g. dol, tr q
412257	24.00	25.00	1.00		22300.92	9846.99	1350.6	0.031	M	100.	M	0.00 RC Lim q dol
412258	25.00	26.00	1.00		22300.92	9847.49	1349.7	M	0.28	60.	M	0.28 RC Lim, lt brn micaceous Sch -> mafic
412259	26.00	27.00	1.00		22300.91	9847.99	1348.8	M	0.26	40.	M	0.26 RC Limonitic dol? -> mafic
412260	27.00	28.00	1.00		22300.91	9848.49	1348.0	M	0.17	20.	M	0.17 RC Lim, lt brn dol, mnr blchd wht -
412261	28.00	29.00	1.00		22300.91	9848.99	1347.1	M	0.20	20.	M	0.20 RC Lim, lt brn dol, mnr blchd wht -
412262	29.00	30.00	1.00		22300.90	9849.49	1346.2	M	0.14	50.	M	0.14 RC Limonitic lt brn dol, tr q(V? or grains?), tr Mn
412263	30.00	31.00	1.00		22300.90	9849.99	1345.4	M	0.14	40.	M	0.14 RC Fawn clayey mafic?
412264	31.00	32.00	1.00		22300.90	9850.49	1344.5	0.013	M	10.	M	0.00 RC Lt brn mafic
412265	32.00	33.00	1.00		22300.89	9850.99	1343.6	0.010	M	20.	M	0.00 RC Similar
412266	33.00	34.00	1.00		22300.89	9851.49	1342.8	0.004	M	30.	M	0.00 RC Lt brn, lim clayey mafic, mnr qV
412267	34.00	35.00	1.00		22300.89	9851.99	1341.9	0.004	M	30.	M	0.00 RC Lt brn, lim clayey mafic, mnr qV
412268	35.00	36.00	1.00		22300.89	9852.49	1341.0	0.002	M	20.	M	0.00 RC Sericitic clayey dol -> blchd zone? Sample No 412269 - Standard 400. AU(329) 0.22 - AS(115) 240
412270	36.00	37.00	1.00		22300.88	9852.99	1340.2	M	0.32	20.	M	0.32 RC Seritic blchd, limonitic dol
412271	37.00	38.00	1.00		22300.88	9853.49	1339.3	M	0.24	70.	M	0.24 RC Seric, blchd, limonitic dol, mnr qV
412272	38.00	39.00	1.00		22300.88	9853.99	1338.4	M	0.10	40.	M	0.10 RC Lim, brn dol - blchd zone?

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 15:50:53

PAGE : 2

EPTIL\* PRC051

TYPE : RC LOCAL EAST : 22301.00 E ANG EAST : 627640.04 E RL : 1371.40 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
NORTH : 9835.00 N NORTH : 7754281.73 N COMP : 13/05/91 CORE : M DEPTH TOTAL : 54.00 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			
412273	39.00	40.00	1.00		22300.87	9854.49	1337.6	0.022	M	40.	M	M	0.00 RC Lim, blchd? dol
412274	40.00	41.00	1.00		22300.87	9854.99	1336.7	0.023	M	30.	M	M	0.00 RC Lim, blchd? dol
412275	41.00	42.00	1.00		22300.87	9855.49	1335.8	0.019	M	20.	M	M	0.00 RC Lim, brn c.g. q dol
412276	42.00	43.00	1.00		22300.86	9855.99	1335.0	0.020	M	30.	M	M	0.00 RC Khaki, blchd? dol - clayey
412277	43.00	44.00	1.00		22300.86	9856.49	1334.1	0.030	M	30.	M	M	0.00 RC Khaki, clayey dol, ferrug in part : blchd zone?
412278	44.00	45.00	1.00		22300.86	9856.99	1333.2	0.012	M	60.	M	M	0.00 RC Similar : blchd zone?
412279	45.00	46.00	1.00		22300.85	9857.49	1332.4	M	0.15	150.	M	0.15	0.15 RC Similar : blchd zone?
412280	46.00	47.00	1.00		22300.85	9857.99	1331.5	M	0.13	630.	M	0.13	0.13 RC Clayey dol - blchd zone? Mn, qV
412281	47.00	48.00	1.00		22300.85	9858.49	1330.6	0.037	M	1360.	M	M	0.00 RC Brn clayey mafic?, Mn
412282	48.00	49.00	1.00		22300.84	9858.99	1329.8	M	0.22	220.	M	0.22	0.22 RC Khaki wthrd dol
412283	49.00	50.00	1.00		22300.84	9859.49	1328.9	M	0.25	220.	M	0.25	0.25 RC Khaki wthrd dol
412284	50.00	51.00	1.00		22300.84	9859.99	1328.0	0.055	M	610.	M	M	0.00 RC Wthrd q dol
412285	51.00	52.00	1.00		22300.83	9860.49	1327.2	0.040	M	200.	M	M	0.00 RC Wthrd q dol, tr qV
412286	52.00	53.00	1.00		22300.83	9860.99	1326.3	0.023	M	150.	M	M	0.00 RC Wthrd q dol
412287	53.00	54.00	1.00		22300.83	9861.49	1325.5	0.047	M	280.	M	M	0.00 RC Wthrd q dol



## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 06/03/92 15:52: 1

PAGE : 1

EPTIL\* PRC052

TYPE : RC LOCAL EAST : 22301.00 E ANG EAST : 627640.04 E RL : 1371.60 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
 NORTH : 9820.00 N NORTH : 7754266.73 N COMP : 13/05/91 CORE : M DEPTH TOTAL : 54.00 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
412288	0.00	2.00	2.00		22301.00	9820.00	1371.6	M	0.12	170.	M	0.12 RC Colluv, mafic?
412289	2.00	3.00	1.00		22300.99	9820.99	1369.8	0.026	M	150.	M	0.00 RC Ex wthrd dol
412290	3.00	4.00	1.00		22300.99	9821.49	1369.0	M	0.13	250.	M	0.13 RC Colluv - contam wthrd dol
412291	4.00	5.00	1.00		22300.98	9821.99	1368.1	0.047	M	100.	M	0.00 RC Ex wthrd dol
412292	5.00	6.00	1.00		22300.98	9822.49	1367.2	M	0.13	240.	M	0.13 RC Siliceous dol?, wht crm claystone
412293	6.00	7.00	1.00		22300.98	9822.99	1366.4	0.047	M	430.	M	0.00 RC Mass brn mafic
412294	7.00	8.00	1.00		22300.97	9823.49	1365.5	M	0.12	370.	M	0.12 RC Mass brn crm - mafic?, mnr ferrug ch/Sch frags
412295	8.00	9.00	1.00		22300.97	9823.99	1364.6	0.017	M	410.	M	0.00 RC Ex wthrd mottled dol
412296	9.00	10.00	1.00		22300.97	9824.49	1363.8	M	0.11	810.	M	0.11 RC Ex wthrd mottled dol
412297	10.00	11.00	1.00		22300.96	9824.99	1362.9	M	0.73	700.	M	0.73 RC Ex wthrd mottled dol
412298	11.00	12.00	1.00		22300.96	9825.49	1362.0	M	0.19	560.	M	0.19 RC Ple mottled dol, tr qV : blchd zone?
412299	12.00	13.00	1.00		22300.96	9825.99	1361.2	M	0.96	800.	M	0.96 RC Ple mottled dol, tr qV : blchd zone?
412300	13.00	14.00	1.00		22300.95	9826.49	1360.3	M	0.78	1750.	M	0.78 RC Ple mottled dol, qV : blchd zone?
412301	14.00	15.00	1.00		22300.95	9826.99	1359.4	M	2.77	1840.	M	2.77 RC Pnk mottled clayey mafic, qv - ferrug in part : blchd zone?
412302	15.00	16.00	1.00		22300.95	9827.49	1358.6	M	2.28	860.	M	2.28 RC Similar : blchd zone?
412303	16.00	17.00	1.00		22300.94	9827.99	1357.7	M	7.02	860.	M	7.02 RC Lim dol ferrug in part, qV : blchd zone?
412304	17.00	18.00	1.00		22300.94	9828.49	1356.8	M	2.14	950.	M	2.14 RC Clayey ple pnk mottled mafic, mnr ferrug protions : blchd zone?
412305	18.00	19.00	1.00		22300.94	9828.99	1356.0	M	6.81	960.	M	6.81 RC Clayey mottled mafic/dol, qV
412306	19.00	20.00	1.00		22300.94	9829.49	1355.1	M	4.73	590.	M	4.73 RC Ex wthrd mottled q dol
412307	20.00	21.00	1.00		22300.93	9829.99	1354.2	M	2.74	300.	M	2.74 RC Ex wthrd mottled q dol
412308	21.00	22.00	1.00		22300.93	9830.49	1353.4	M	1.97	280.	M	1.97 RC Ex wthrd mottled q dol, qV
412309	22.00	23.00	1.00		22300.93	9830.99	1352.5	M	4.09	200.	M	4.09 RC Slt lim clayey q dol
412310	23.00	24.00	1.00		22300.92	9831.49	1351.6	M	1.99	980.	M	1.99 RC Lim clayey q dol Sample No 412311 - Duplicate of 412310 Sample No 412311 - AU(329) 1.78 - AS(115) 980
412312	24.00	25.00	1.00		22300.92	9831.99	1350.8	M	0.80	540.	M	0.80 RC Lim ex wthrd q, dol
412313	25.00	26.00	1.00		22300.92	9832.49	1349.9	M	1.70	310.	M	1.70 RC Brn, lim ex wthrd q dol
412314	26.00	27.00	1.00		22300.91	9832.99	1349.0	M	0.35	150.	M	0.35 RC Brn, lim ex wthrd q dol
412315	27.00	28.00	1.00		22300.91	9833.49	1348.2	M	1.45	150.	M	1.45 RC Brn, lim ex wthrd q dol
412316	28.00	29.00	1.00		22300.91	9833.99	1347.3	M	1.07	140.	M	1.07 RC Brn, lim ex wthrd q dol
412317	29.00	30.00	1.00		22300.90	9834.49	1346.4	M	1.60	140.	M	1.60 RC Brn, lim ex wthrd q dol Sample No 412318 - Standard 400ppb. AU(329) 0.24 - AS(115) 310
412319	30.00	31.00	1.00		22300.90	9834.99	1345.6	M	1.06	140.	M	1.06 RC Chloritic dol
412320	31.00	32.00	1.00		22300.90	9835.49	1344.7	M	0.41	220.	M	0.41 RC Clayey chloritic? dol?
412321	32.00	33.00	1.00		22300.89	9835.99	1343.8	M	11.90	230.	M	11.90 RC Fawn clays
412322	33.00	34.00	1.00		22300.89	9836.49	1343.0	M	0.97	220.	M	0.97 RC Fawn clays
412323	34.00	35.00	1.00		22300.89	9836.99	1342.1	M	0.36	170.	M	0.36 RC Yell clays
412324	35.00	36.00	1.00		22300.89	9837.49	1341.2	M	0.18	270.	M	0.18 RC Yell clays, tr qV
412325	36.00	37.00	1.00		22300.88	9837.99	1340.4	M	0.21	370.	M	0.21 RC Yell clays
412326	37.00	38.00	1.00		22300.88	9838.49	1339.5	0.034	M	200.	M	0.00 RC Fawn clays
412327	38.00	39.00	1.00		22300.88	9838.99	1338.6	M	0.16	40.	M	0.16 RC Fawn ex wthrd + clayey mafic/dol

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES &amp; ASSAYS

PRINTED : 15:52: 1

PAGE : 2

EPTIL\* PRC052

TYPE : RC LOCAL EAST : 22301.00 E ANG EAST : 627640.04 E RL : 1371.60 DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 355.90  
NORTH : 9820.00 N NORTH : 7754266.73 N COMP : 13/05/91 CORE : N DEPTH TOTAL : 54.00 TOP DEC : -60.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115	AUC	SAMP LABR TYPE COMMENTS
								AU PPM	AU PPM	AS PPM		
412328	39.00	40.00	1.00		22300.87	9839.49	1337.8	M	0.19	40.	M	0.19 RC Fawn ex wthrd + clayey mafic/dol
412329	40.00	41.00	1.00		22300.87	9839.99	1336.9	M	0.20	30.	M	0.20 RC Fawn ex wthrd + clayey mafic/dol
412330	41.00	42.00	1.00		22300.87	9840.49	1336.0	M	0.25	40.	M	0.25 RC Fawn ex wthrd + clayey mafic/dol
412331	42.00	43.00	1.00		22300.86	9840.99	1335.2	M	0.20	20.	M	0.20 RC Fawn ex wthrd + clayey mafic/dol
412332	43.00	44.00	1.00		22300.86	9841.49	1334.3	M	0.16	30.	M	0.16 RC Fawn ex wthrd + clayey mafic/dol
412333	44.00	45.00	1.00		22300.86	9841.99	1333.4	0.022	M	30.	M	0.00 RC Fawn ex wthrd + clayey mafic/dol
412334	45.00	46.00	1.00		22300.85	9842.49	1332.6	0.041	M	80.	M	0.00 RC Fawn ex wthrd + clayey mafic/dol
412335	46.00	47.00	1.00		22300.85	9842.99	1331.7	0.026	M	120.	M	0.00 RC Powdery, yell limonitic q dol
412336	47.00	48.00	1.00		22300.85	9843.49	1330.8	0.011	M	60.	M	0.00 RC Powdery, yell limonitic q dol
412337	48.00	49.00	1.00		22300.84	9843.99	1330.0	M	0.10	40.	M	0.10 RC Powdery, yell limonitic q dol
412338	49.00	50.00	1.00		22300.84	9844.49	1329.1	M	0.12	60.	M	0.12 RC Powdery, yell limonitic q dol
412339	50.00	51.00	1.00		22300.84	9844.99	1328.2	0.020	M	60.	M	0.00 RC Powdery, yell limonitic q dol
412340	51.00	52.00	1.00		22300.83	9845.49	1327.4	M	0.38	40.	M	0.38 RC Powdery, yell limonitic q dol
412341	52.00	53.00	1.00		22300.83	9845.99	1326.5	M	0.33	20.	M	0.33 RC Powdery, yell limonitic q dol
412342	53.00	54.00	1.00		22300.83	9846.49	1325.7	M	0.16	30.	M	0.16 RC Powdery, yell limonitic q dol