

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR040 - REPORT SAMPLES & ASSAYS

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IVY-W# IWV021

TYPE : VAC LOCAL EAST : 69377.46 E ANG EAST : 632787.64 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 5212.60 N NORTH : 7730707.62 N COMP : 13/04/91 CORE : M DEPTH TOTAL : 9.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300806	8.00	9.00	1.00		69377.46	5212.60		0.005	M	<10	0.5	M M M M M	0.00 VAC 0-1m aeol sand, silt : 1-2m transported silt? : 2-8m wthrd gwke, (looks like indur silt but has micas) : 8-9m non-foliated tan gwke

IVY-W# IWV022

TYPE : VAC LOCAL EAST : 69746.37 E ANG EAST : 633197.79 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 5020.71 N NORTH : 7730639.12 N COMP : 14/04/91 CORE : M DEPTH TOTAL : 4.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300807	3.00	4.00	1.00		69746.37	5020.71		0.003	M	<10	0.5	M M M M M	0.00 VAC 0-1m aeol sand, silt : 1-2m silt, lat, lateritised pel : 2-3m gwke/pel, common qV : 3-4m gwke (altered?) + abundant qV

IVY-W# IWV023

TYPE : VAC LOCAL EAST : 69515.98 E ANG EAST : 633117.86 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 4570.30 N NORTH : 7730139.57 N COMP : 14/04/91 CORE : M DEPTH TOTAL : 13.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300808	12.00	13.00	1.00		69515.98	4570.30		0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-1m aeol sand, silt : 1-2m red-brn silt, q : 2-3m red-brn silt/clay : 3-12m orange-brn + grn-wht clay/silt. (Gwke?) -> wht + tan + prple indur clay/silt (mottled zone?) : 12-13m mottled zone over gwke?

IVY-W# IWV024

TYPE : VAC LOCAL EAST : 69285.40 E ANG EAST : 633038.73 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 4116.72 N NORTH : 7729636.93 N COMP : 14/04/91 CORE : M DEPTH TOTAL : 6.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300809	5.00	6.00	1.00		69285.40	4116.72		0.005	M	20.	<0.5	M M M M M	0.00 VAC 0-1m aeol sand, silt : 1-3m lat, lateritised pel (prob in situ) : 3-5m prple-brn + ple grn pel : 5-6m prple + ple grn pel

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IVY-W* IWV025

TYPE : VAC LOCAL EAST : 69057.67 E ANG EAST : 632957.66 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 3678.18 N NORTH : 7729149.48 N COMP : 14/04/91 CORE : M DEPTH TOTAL : 2.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300810	M	M	M	M	M	M	M	SNR	M	SNR	SNR	M	0.00 VAC No Sample. 0-1m aeol sand, silt : 1-2m damp clay/silt. No BLEG taken - too much contam. Hole abandoned.

IVY-W* IWV026

TYPE : VAC LOCAL EAST : 68834.62 E ANG EAST : 632901.31 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 3174.06 N NORTH : 7728601.11 N COMP : 14/04/91 CORE : M DEPTH TOTAL : 12.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300811	11.00	12.00	1.00	M	68834.62	3174.06	M	0.009	M	10.	<0.5	M	0.00 VAC 0-1m aeol sand, silt : 1-6m red/orange-brn silt/clay, mnr q + lat frags : 6-9m tan/orange + ple grn clay + silt : 9-11m red-brn indur silt : 11-12m red-brn indur silt

IVY-W* IWV027

TYPE : VAC LOCAL EAST : 68598.53 E ANG EAST : 632812.91 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 2733.51 N NORTH : 7728109.17 N COMP : 14/04/91 CORE : M DEPTH TOTAL : 14.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300812	13.00	14.00	1.00	M	68598.53	2733.51	M	0.004	M	10.	0.5	M	0.00 VAC 0-1m aeol sand, silt : 1-3m red-brn silt, clay : 3-13m orange-brn indur silt/clay : 13-14m ditto

IVY-W* IWV028

TYPE : VAC LOCAL EAST : 68348.52 E ANG EAST : 632711.19 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 2293.22 N NORTH : 7727613.17 N COMP : 14/04/91 CORE : M DEPTH TOTAL : 19.50 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300813	19.00	19.50	0.50	M	68348.52	2293.22	M	0.001	M	<10	<0.5	M	0.00 VAC 0-1m aeol sand, colluv, silt : 1-3m red-brn silt clay (some indur) : 3-8m orange-brn indur silt/clay : 8-19m red-brn + wht indur silt/clay : 19-19.5m ditto

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IVY-W* IWV029

TYPE : VAC LOCAL EAST : 68147.29 E ANG EAST : 632669.66 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 1808.30 N NORTH : 7727089.80 N COMP : 14/04/91 CORE : M DEPTH TOTAL : 17.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300814	16.00	17.00	1.00		68147.29	1808.30		<0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-2m aeol sand, colluv, silt, q, lat : 2-10m orange-brn indur silt->orange + wht indur silt : 10-16m blu-wht indur clay/silt? : 16-17m prple-blu-gry indur clay?

IVY-W* IWV030

TYPE : VAC LOCAL EAST : 68498.71 E ANG EAST : 633043.64 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 1679.64 N NORTH : 7727076.03 N COMP : 14/04/91 CORE : M DEPTH TOTAL : 17.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300815	16.00	17.00	1.00		68498.71	1679.64		0.002	M	<10	<0.5	M M M M M	0.00 VAC 0-2m aeol sand, silt, lat, q : 2-9m orange-brn silt (some indur), tr lat + q : 9-16m red + wht indur silt/clay : 16-17m red + wht indur clay

IVY-W* IWV031

TYPE : VAC LOCAL EAST : 68727.18 E ANG EAST : 633114.16 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 2154.58 N NORTH : 7727598.33 N COMP : 14/04/91 CORE : M DEPTH TOTAL : 17.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300816	16.00	17.00	1.00		68727.18	2154.58		0.004	M	<10	<0.5	M M M M M	0.00 VAC 0-3m aeol sand, red-brn silt, tr lat : 3-11m orange/red-brn indur silt : 11-16m orange + wht silt, some indur : 16-17m wht clay with gritty bits

IVY-W* IWV032

TYPE : VAC LOCAL EAST : M E ANG EAST : M E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : M N NORTH : M N COMP : 14/04/91 CORE : M DEPTH TOTAL : 12.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300817	11.00	12.00	1.00		M	M		0.008	M	30.	1.5	M M M M M	0.00 VAC 0-2m aeol sand, red silt, mnr lat : 2-7m orange-brn + wht indur silt + lat : 7-9m indur silt or wthrd bedrock? : 9-11m fresh + wthrd/lateritised gwke : 11-12m ditto

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IVY-W* IWV033

TYPE : VAC LOCAL EAST : M E ANG EAST : M E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : M N NORTH : M N COMP : 14/04/91 CORE : M DEPTH TOTAL : 9.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300818	8.00	9.00	1.00		M	M		0.002	M	<10	<0.5	M M M M M	0.00 VAC 0-1m aeol sand, silt : 1-3m orange-brn clay : 3-6m whtd bedrock? : 6-8m gwke (q-rich, with mica) : 8-9m q-rich gwke

IVY-W* IWV034

TYPE : VAC LOCAL EAST : M E ANG EAST : M E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : M N NORTH : M N COMP : 14/04/91 CORE : M DEPTH TOTAL : 16.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300819	15.00	16.00	1.00		M	M		0.002	M	<10	<0.5	M M M M M	0.00 VAC 0-3m aeol sand, red-brn silt, some lat : 3-6m orange-brn silt, some indur : 6-12m brn + wht indur silt? : 12-15m clay + silt with abundant c.g. equant q -> granitoid source : ditto + tan & prple-red clay with abundant q

IVY-W* IWV035

TYPE : VAC LOCAL EAST : 69613.52 E ANG EAST : 633417.31 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 3901.46 N NORTH : 7729533.60 N COMP : 15/04/91 CORE : M DEPTH TOTAL : 7.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300820	6.00	7.00	1.00		69613.52	3901.46		<0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-3m aeol sand, red-brn silt & clay : 3-5m orange/yell clay with c.g. q + f.g. q, tr mica : 5-6m yell q-mica (gwke?) + common c.g. rounded q : 6-7m tan + wht q-mica with common q implying granite (or gwke intruded by granite)

IVY-W* IWV036

TYPE : VAC LOCAL EAST : 69802.22 E ANG EAST : 633473.70 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
 NORTH : 4299.73 N NORTH : 7729970.69 N COMP : 15/04/91 CORE : M DEPTH TOTAL : 5.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300821	4.00	5.00	1.00		69802.22	4299.73		0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-1.5m aeol sand, silt : 1.5-4m tan ser Sch + q-sandstone, mnr indur silt (contam) : 4-5m tan + wht ser Sch

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IVY-W* IWV037

TYPE : VAC LOCAL EAST : 70048.79 E ANG EAST : 633567.38 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 4755.44 N NORTH : 7730480.29 N COMP : 15/04/91 CORE : M DEPTH TOTAL : 4.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300822	3.00	4.00	1.00		70048.79	4755.44		0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-1.5m aeol sand, silt : 1.5-3m gwke, ser Sch : 3-4m ditto

IVY-W* IWV038

TYPE : VAC LOCAL EAST : 70240.73 E ANG EAST : 633952.11 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 4101.16 N NORTH : 7729917.35 N COMP : 15/04/91 CORE : M DEPTH TOTAL : 3.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300823	2.00	3.00	1.00		70240.73	4101.16		0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-1m aeol sand, whtrd Sch, qV : 1-2m ser Sch + common qV : 2-3m ditto

IVY-W* IWV039

TYPE : VAC LOCAL EAST : M E ANG EAST : M E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : M N COMP : 15/04/91 CORE : M DEPTH TOTAL : 3.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300824	2.00	3.00	1.00		M	M		0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-1m aeol sand, q colluv, gwke + qV : 1-2m gwke + qV : 2-3m ditto

IVY-W* IWV040

TYPE : VAC LOCAL EAST : 67556.39 E ANG EAST : 631524.92 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 3694.17 N NORTH : 7728700.77 N COMP : 15/04/91 CORE : M DEPTH TOTAL : 4.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300825	3.00	4.00	1.00		67556.39	3694.17		0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-1m aeol sand, colluv, wthrd pel? : 1-3m wthrd gwke + pel, with qV : 3-4m ditto

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IVY-W# IWV041

TYPE : VAC LOCAL EAST : 67147.38 E ANG EAST : 631285.38 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 3210.52 N NORTH : 7728114.40 N COMP : 16/04/91 CORE : M DEPTH TOTAL : 8.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300826	7.00	8.00	1.00		67147.38	3210.52		0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-1m aeol sand, silt : 1-2m red-brn soil, som in situ wthrd bedrock? : 2-6m wthrd gwke or indur silt/sand? : 6-7m prple gwke (q-rich) : 7-8m red/prple + wht q sandstone/gwke (mnr mica)

IVY-W# IWV042

TYPE : VAC LOCAL EAST : 66907.50 E ANG EAST : 631197.91 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 2755.32 N NORTH : 7727607.35 N COMP : 16/04/91 CORE : M DEPTH TOTAL : 3.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300827	2.00	3.00	1.00		66907.50	2755.32		0.001	M	<10	1.0	M M M M M	0.00 VAC 0-2m wthrd gwke : 2-3m gwke with common blue qV

IVY-W# IWV043

TYPE : VAC LOCAL EAST : 66711.64 E ANG EAST : 631129.47 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 2373.99 N NORTH : 7727184.16 N COMP : 16/04/91 CORE : M DEPTH TOTAL : 3.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300828	2.00	3.00	1.00		66711.64	2373.99		0.001	M	10.	<0.5	M M M M M	0.00 VAC 0-1m wthrd gwke? : 1-2m wthrd bedrock, mnr qV : 2-3m either q-rich gwke or granitoid, common qV

IVY-W# IWV044

TYPE : VAC LOCAL EAST : 66308.60 E ANG EAST : 630684.91 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 2572.19 N NORTH : 7727248.11 N COMP : 16/04/91 CORE : M DEPTH TOTAL : 4.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300829	3.00	4.00	1.00		66308.60	2572.19		<0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-1m q/ch colluv, ser Sch : 1-3m prple + tan + grn ser Sch : 3-4m ditto

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IVY-W* INV045

TYPE : VAC LOCAL EAST : N E ANG EAST : N E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : N N NORTH : N N COMP : 16/04/91 CORE : M DEPTH TOTAL : 5.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300830	4.00	5.00	1.00		N	N		<0.001	N	<10	<0.5	N N N N N	0.00 VAC 0-1m qtz scree, wthrd gwke : 1-2m prob wthrd gwke : 2-4m prple-red gwke, mnr qV : 4-5m ditto, common qV

IVY-W* INV046

TYPE : VAC LOCAL EAST : 66802.80 E ANG EAST : 630865.07 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 3510.17 N NORTH : 7728292.90 N COMP : 16/04/91 CORE : M DEPTH TOTAL : 7.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300831	6.00	7.00	1.00		66802.80	3510.17		0.002	N	<10	<0.5	N N N N N	0.00 VAC 0-1m aeol sand, silt : 1-5m red-brn silt : 5-6m grn q-chl? Sch, (q-bio?) qV : 6-7m q-mica (bio?) Sch, silcrete

IVY-W* INV047

TYPE : VAC LOCAL EAST : N E ANG EAST : N E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : N N NORTH : N N COMP : 16/04/91 CORE : M DEPTH TOTAL : 4.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300832	3.00	4.00	1.00		N	N		0.001	N	<10	<0.5	N N N N N	0.00 VAC 0-1m aeol sand, q scree, silt, wthrd gwke? : 1-3m wthrd gwke - mnr qV : 3-4m tan-brn + ple grn q-ser Sch

IVY-W* INV048

TYPE : VAC LOCAL EAST : 67201.21 E ANG EAST : 630974.46 E RL : N DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 4382.36 N NORTH : 7729245.52 N COMP : 16/04/91 CORE : M DEPTH TOTAL : 4.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300833	3.00	4.00	1.00		67201.21	4382.36		<0.001	N	<10	<0.5	N N N N N	0.00 VAC 0-2m aeol sand, q, silt : 2-3m wthrd gwke : 3-4m tan + prple wthrd gwke

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IVY-W* IWV049

TYPE : VAC LOCAL EAST : 67580.79 E ANG EAST : 631213.33 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 4777.59 N NORTH : 7729738.70 N COMP : 16/04/91 CORE : M DEPTH TOTAL : 13.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300834	12.00	13.00	1.00		67580.79	4777.59		<0.001	M	30.	<0.5	M M M M M	0.00 VAC 0-1m aeol sand, red-brn silt : 1-2m prple-brn lateritic soil : 2-10m mottled zone : 10-12m mottled zone -> grn clay + qV : 12-13m tan + ple grn sericitic clay, mnr qV (some ser Sch)

IVY-W* IWV050

TYPE : VAC LOCAL EAST : M E ANG EAST : M E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : M N NORTH : M N COMP : 16/04/91 CORE : M DEPTH TOTAL : 4.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300835	3.00	4.00	1.00		M	M		0.001	M	<10	<0.5	M M M M M	0.00 VAC 0-1m aeol sand, silt : 1-3m dk prplish-brn wthrd bedrock : 3-4m dk prple-red ser Sch

IVY-W* IWV051

TYPE : VAC LOCAL EAST : 68054.23 E ANG EAST : 631371.47 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 5722.93 N NORTH : 7730784.08 N COMP : 17/04/91 CORE : M DEPTH TOTAL : 491.00 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300836	16.00	17.00	1.00		68054.23	5722.93		0.001	M	20.	0.5	M M M M M	0.00 VAC 0-2m aeol sand, silt, lat : 2-8m orange-brn indur silt/clay->red & wht (mottled zone?) : 8-16m red, tan + wht lim indur silt/clay or mottled zone : 16-17m probable mottled zone gwke, mnr qV

IVY-W* IWV052

TYPE : VAC LOCAL EAST : 68272.55 E ANG EAST : 631440.07 E RL : M DATE START : M DATE PCORE : M DEPTH PCORE : M TOP AZI : 0.00
NORTH : 6172.85 N NORTH : 7731279.44 N COMP : 17/04/91 CORE : M DEPTH TOTAL : 1.50 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	101 AG PPM	AUC	SAMP L*GR TYPE COMMENTS
300837	M	M	M		M	M		M	M	M	M	M M M M M	0.00 VAC No Sample. Hole abandoned in mud at 1.5m. No BLEB.

NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT WFR040 - REPORT SAMPLES & ASSAYS

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IVY-W* INV053

TYPE : VAC	LOCAL EAST : 68500.73 E	ANG EAST : 631516.29 E	RL : N	DATE START : N	DATE PCORE : N	DEPTH PCORE : N	TOP AZI : 0.00
	NORTH : 6628.48 N	NORTH : 7731783.28 N		COMP : 17/04/91	CORE : N	DEPTH TOTAL : 1.50	TOP DEC : -90.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	334	329	115	101	AUC	SAMP L*GR TYPE COMMENTS	
								AU PPM	AU PPM	AS PPM	AG PPM			
300838	N	N	N		N	N		N	N	N	N	N	N	0.00 VAC No Sample. Hole abandoned in mud at 1.5m. No BLEG.