

ANOMALY 15 (EL 2366)

Vacuum Drilling - Bottom of Hole Results

refer Section 11 of Project Annual Report.

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

REPORT NFR360 - VAC REPORT WITHOUT TRAVERSE

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ANOM15 A15V001

|                |                         |             |   |              |                      |                    |                                   |                  |                  |                  |   |   |   |   |   |     |   |
|----------------|-------------------------|-------------|---|--------------|----------------------|--------------------|-----------------------------------|------------------|------------------|------------------|---|---|---|---|---|-----|---|
| TYPE : VAC     | LOCAL EAST :<br>NORTH : | M E<br>M N  | CALCULATED EAST : 635008.00 E<br>NORTH : 7718005.00 N | RL : 1390.00 | DATE COMP : 26/03/92 | DEPTH TOTAL : 9.00 | TOP AZI : 0.0<br>TOP DEC : -90.00 |                  |                  |                  |   |   |   |   |   |     |   |
| SAMPLE<br>CODE | DEPTH<br>FROM           | DEPTH<br>TO | LEN   | VIS<br>AU    | LOCAL<br>EASTING     | LOCAL<br>NORTHING  | RL                                | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM |   |   |   |   |   | AUC | SAMP<br>L#GR TYPE COMMENTS  |
| 433409         | 7.20                    | 9.00        | 1.80  |              | 635008.00            | 718005.00          | 1367.8                            | 0.001            | M                | 5.               | M | M | M | M | M | M   | 0.00 VAC 0-1.9m aeol sand, 1.9-3.6m BLEG : 3.6-5.4m q grains, sap clays : 5.4-7.2m mar ex wthrd granite : 7.2-9.0m ex wthrd granite |

ANOM15 A15V002

|                |                         |             |   |              |                      |                    |                                   |                  |                  |                  |   |   |   |   |   |     |   |
|----------------|-------------------------|-------------|---|--------------|----------------------|--------------------|-----------------------------------|------------------|------------------|------------------|---|---|---|---|---|-----|---|
| TYPE : VAC     | LOCAL EAST :<br>NORTH : | M E<br>M N  | CALCULATED EAST : 635018.00 E<br>NORTH : 7719036.00 N | RL : 1390.00 | DATE COMP : 26/03/92 | DEPTH TOTAL : 7.20 | TOP AZI : 0.0<br>TOP DEC : -90.00 |                  |                  |                  |   |   |   |   |   |     |   |
| SAMPLE<br>CODE | DEPTH<br>FROM           | DEPTH<br>TO | LEN   | VIS<br>AU    | LOCAL<br>EASTING     | LOCAL<br>NORTHING  | RL                                | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM |   |   |   |   |   | AUC | SAMP<br>L#GR TYPE COMMENTS  |
| 433410         | 5.40                    | 7.20        | 1.80  |              | 635018.00            | 719036.00          | 1369.6                            | <0.001           | M                | 15.              | M | M | M | M | M | M   | 0.00 VAC 0-1.8m aeol sand, mnr lat : 1.8-2.1m aeol sand, mnr lat, mnr siliceous? : 2.1-3.6m BLEG : 3.6-5.4m ex wthrd granite : 5.4-7.2m wthrd granite |

ANOM15 A15V003

|                |                         |             |   |              |                      |                    |                                   |                  |                  |                  |   |   |   |   |   |     |   |
|----------------|-------------------------|-------------|---|--------------|----------------------|--------------------|-----------------------------------|------------------|------------------|------------------|---|---|---|---|---|-----|---|
| TYPE : VAC     | LOCAL EAST :<br>NORTH : | M E<br>M N  | CALCULATED EAST : 635023.00 E<br>NORTH : 7720055.00 N | RL : 1390.00 | DATE COMP : 26/03/92 | DEPTH TOTAL : 5.40 | TOP AZI : 0.0<br>TOP DEC : -90.00 |                  |                  |                  |   |   |   |   |   |     |   |
| SAMPLE<br>CODE | DEPTH<br>FROM           | DEPTH<br>TO | LEN   | VIS<br>AU    | LOCAL<br>EASTING     | LOCAL<br>NORTHING  | RL                                | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM |   |   |   |   |   | AUC | SAMP<br>L#GR TYPE COMMENTS  |
| 433411         | 3.60                    | 5.40        | 1.80  |              | 635023.00            | 720055.00          | 1371.4                            | 0.055            | M                | 15.              | M | M | M | M | M | M   | 0.00 VAC 0-1.8m aeol sand, lateritised Sch : 1.8-2.6 BLEG : 2.6-3.6m mar, brn ser Sch : 3.6-5.4m mar ser +/-graph Sch, mnr lt grn f.g. gwke |

ANOM15 A15V004

|                |                         |             |   |              |                      |                    |                                   |                  |                  |                  |   |   |   |   |   |     |  |
|----------------|-------------------------|-------------|---|--------------|----------------------|--------------------|-----------------------------------|------------------|------------------|------------------|---|---|---|---|---|-----|--|
| TYPE : VAC     | LOCAL EAST :<br>NORTH : | M E<br>M N  | CALCULATED EAST : 634943.00 E<br>NORTH : 7721074.00 N | RL : 1390.00 | DATE COMP : 26/03/92 | DEPTH TOTAL : 3.60 | TOP AZI : 0.0<br>TOP DEC : -90.00 |                  |                  |                  |   |   |   |   |   |     |  |
| SAMPLE<br>CODE | DEPTH<br>FROM           | DEPTH<br>TO | LEN   | VIS<br>AU    | LOCAL<br>EASTING     | LOCAL<br>NORTHING  | RL                                | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM |   |   |   |   |   | AUC | SAMP<br>L#GR TYPE COMMENTS   |
| 433412         | 2.60                    | 3.60        | 1.00  |              | 634943.00            | 721074.00          | 1372.4                            | 0.001            | M                | 10.              | M | M | M | M | M | M   | 0.00 VAC 0-1.8m aeol sand, q colluv, wthrd granite? : 1.8-2.6m BLEG : 2.6-3.6m bio granite |

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|                |                         |             |   |              |                      |                     |                                   |                  |                  |                  |   |   |   |   |   |     |  |
|----------------|-------------------------|-------------|---|--------------|----------------------|---------------------|-----------------------------------|------------------|------------------|------------------|---|---|---|---|---|-----|--|
| TYPE : VAC     | LOCAL EAST :<br>NORTH : | M E<br>M N  | CALCULATED EAST : 634971.00 E<br>NORTH : 7722081.00 N | RL : 1390.00 | DATE COMP : 26/03/92 | DEPTH TOTAL : 14.40 | TOP AZI : 0.0<br>TOP DEC : -90.00 |                  |                  |                  |   |   |   |   |   |     |  |
| SAMPLE<br>CODE | DEPTH<br>FROM           | DEPTH<br>TO | LEN   | VIS<br>AU    | LOCAL<br>EASTING     | LOCAL<br>NORTHING   | RL                                | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM |   |   |   |   |   | AUC | SAMP<br>L#GR TYPE COMMENTS   |
| 433413         | 9.00                    | 10.80       | 1.80  |              | 634971.00            | 722081.00           | 1366.0                            | <0.001           | M                | 5.               | M | M | M | M | M | M   | 0.00 VAC 0-1.5m aeol sand, lateritic colluv : 1.5-2.5m BLEG : 2.5-3.6m<br>lt grn, brn clays : 3.6-5.4m mafic clays, tr qV : 5.4-7.2m<br>khaki clays, ex wthrd dol : 7.2-9.0m khaki wthrd bio granite<br>(vein?) : 9.0-10.8m slt wthrd c.g. dol |
| 433414         | 10.80                   | 12.60       | 1.80  |              | 634971.00            | 722081.00           | 1364.2                            | <0.001           | M                | 10.              | M | M | M | M | M | M   | 0.00 VAC Increased bio granite, semi fresh gry grn dol (v.slt schistose)   |
| 433415         | 12.60                   | 14.40       | 1.80  |              | 634971.00            | 722081.00           | 1362.4                            | <0.001           | M                | 5.               | M | M | M | M | M | M   | 0.00 VAC Wthrd to semi fresh bio granite with mnr slt schistose dol.<br>(Interpretation- Mnr dol dykes in granite)   |

ANOM15 A15V006

|            |              |       |                               |     |              |           |        |       |     |     |                      |                    |                  |   |   |     |  |
|------------|--------------|-------|-------------------------------|-----|--------------|-----------|--------|-------|-----|-----|----------------------|--------------------|------------------|---|---|-----|--|
| TYPE : VAC | LOCAL EAST : | M E   | CALCULATED EAST : 635984.00 E |     | RL : 1390.00 |           |        |       |     |     | DATE COMP : 26/03/92 | DEPTH TOTAL : 5.40 | TOP AZI : 0.0    |   |   |     |  |
|            | NORTH :      | M N   | NORTH : 7722046.00 N          |     |              |           |        |       |     |     |                      |                    | TOP DEC : -90.00 |   |   |     |  |
| -----      |              |       |                               |     |              |           |        |       |     |     |                      |                    |                  |   |   |     |  |
| SAMPLE     | DEPTH        | DEPTH | LEN                           | VIS | LOCAL        | LOCAL     | RL     | 334   | 329 | ANY |                      |                    |                  |   |   |     | SAMP   |
| CODE       | FROM         | TO    |                               | AU  | EASTING      | NORTHING  |        | AU    | AU  | AS  |                      |                    |                  |   |   | AUC | L#GR TYPE COMMENTS   |
|            |              |       |                               |     |              |           |        | PPM   | PPM | PPM |                      |                    |                  |   |   |     |  |
| 433416     | 3.60         | 5.40  | 1.80                          |     | 635984.00    | 722046.00 | 1371.4 | 0.001 | M   | 10. | M                    | M                  | M                | M | M | M   | 0.00 VAC 0-1.8m aeol sands, q gravels : 1.8-2.6m BLEG : 2.6-3.6m ex<br>wthrd to slt fresh slt schistose bio granite : 3.6-5.4m bio<br>rich slt schistose granite |

ANOM15 A15V007

|            |              |       |                   |                      |              |                      |               |        |     |     |   |   |   |   |   |     |   |
|------------|--------------|-------|-------------------|----------------------|--------------|----------------------|---------------|--------|-----|-----|---|---|---|---|---|-----|---|
| TYPE : VAC | LOCAL EAST : | M E   | CALCULATED EAST : | 635949.00 E          | RL : 1390.00 |                      |               |        |     |     |   |   |   |   |   |     | TOP AZI : 0.0   |
|            | NORTH :      | M N   |                   | NORTH : 7721123.00 N |              | DATE COMP : 26/03/92 | DEPTH TOTAL : | 5.40   |     |     |   |   |   |   |   |     | TOP DEC : -90.00  |
| -----      |              |       |                   |                      |              |                      |               |        |     |     |   |   |   |   |   |     |   |
| SAMPLE     | DEPTH        | DEPTH | LEN               | VIS                  | LOCAL        | LOCAL                | RL            | 334    | 329 | ANY |   |   |   |   |   |     |   |
| CODE       | FROM         | TO    |                   | AU                   | EASTING      | NORTHING             |               | AU     | AU  | AS  |   |   |   |   |   |     |   |
|            |              |       |                   |                      |              |                      |               | PPM    | PPM | PPM |   |   |   |   |   | AUC | SAMP  |
|            |              |       |                   |                      |              |                      |               |        |     |     |   |   |   |   |   |     | L#GR TYPE COMMENTS  |
| 433417     | 3.60         | 5.40  | 1.80              |                      | 635949.00    | 721123.00            | 1371.4        | <0.001 | M   | 5.  | M | M | M | M | M | M   | 0.00 VAC 0-0.8m aeol sand : 0.8-2.0m BLE6 : 2.0-3.6m ornge oxidised bio<br>granite : 3.6-5.4m ornge, red oxidised granite |

ANOM15 A15V008

|            |              |       |                   |              |           |           |        |        |     |     |   |             |          |               |           |           |  |  |
|------------|--------------|-------|-------------------|--------------|-----------|-----------|--------|--------|-----|-----|---|-------------|----------|---------------|-----------|-----------|--|--|
| TYPE : VAC | LOCAL EAST : | M E   | CALCULATED EAST : | 635942.00 E  | RL :      | 1390.00   |        |        |     |     |   | DATE COMP : | 26/03/92 | DEPTH TOTAL : | 7.20      | TOP AZI : | 0.0  |  |
|            | NORTH :      | M N   | NORTH :           | 7719971.00 N |           |           |        |        |     |     |   |             |          |               | TOP DEC : | -90.00    |  |  |
| -----      |              |       |                   |              |           |           |        |        |     |     |   |             |          |               |           |           |  |  |
| SAMPLE     | DEPTH        | DEPTH | LEN               | VIS          | LOCAL     | LOCAL     | RL     | 334    | 329 | ANY |   |             |          |               |           |           |  |  |
| CODE       | FROM         | TO    |                   | AU           | EASTING   | NORTHING  |        | AU     | AU  | AS  |   |             |          |               |           |           |  |  |
|            |              |       |                   |              |           |           |        | PPM    | PPM | PPM |   |             |          |               |           | AUC       | SAMP   |  |
|            |              |       |                   |              |           |           |        |        |     |     |   |             |          |               |           |           | L#GR TYPE COMMENTS   |  |
| 433418     | 5.40         | 7.20  | 1.80              |              | 635942.00 | 719971.00 | 1369.6 | <0.001 | M   | 5.  | M | M           | M        | M             | M         | M         | 0.00 VAC 0-1.0m aeol sand : 1.0-2.2m BLEG : 2.2-3.6m ex wthrd granite : 3.6-5.4m lt grn, gry pel Sch, brn, mar ser +/-graph? Sch : |  |

## NORTH FLINDERS EXPLORATION

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ANOM15 A15V008

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 635942.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7719971.00 N DATE COMP : 26/03/92 DEPTH TOTAL : 7.20 TOP DEC : -90.00

| SAMPLE<br>CODE | DEPTH<br>FROM | DEPTH<br>TO | LEN | VIS<br>AU | LOCAL<br>EASTING | LOCAL<br>NORTHING | RL | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM | AUC | SAMP<br>L&GR TYPE COMMENTS                  |
|----------------|---------------|-------------|-----|-----------|------------------|-------------------|----|------------------|------------------|------------------|-----|---|
|                |               |             |     |           |                  |                   |    |                  |                  |                  |     | 5.4-7.2m lt grn, gry, fawn ser +/-graph Sch |

ANOM15 A15V009

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 635989.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7718955.00 N DATE COMP : 27/03/92 DEPTH TOTAL : 5.40 TOP DEC : -90.00

| SAMPLE<br>CODE | DEPTH<br>FROM | DEPTH<br>TO | LEN  | VIS<br>AU | LOCAL<br>EASTING | LOCAL<br>NORTHING | RL     | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM | AUC         | SAMP<br>L&GR TYPE COMMENTS   |
|----------------|---------------|-------------|------|-----------|------------------|-------------------|--------|------------------|------------------|------------------|-------------|--|
| 433419         | 3.60          | 5.40        | 1.80 |           | 635989.00        | 718955.00         | 1371.4 | 0.001            | M                | 25.              | M M M M M M | 0.00 VAC 0-1.8m aeol sand, chty colluv, mnr ser Sch : 1.8-2.8m BLEG :<br>2.8-3.6m wthrd gwke, tr qV : 3.6-5.4m ser Sch mnr f.g. gwke |

ANOM15 A15V010

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 635984.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7717921.00 N DATE COMP : 27/03/92 DEPTH TOTAL : 9.00 TOP DEC : -90.00

| SAMPLE<br>CODE | DEPTH<br>FROM | DEPTH<br>TO | LEN  | VIS<br>AU | LOCAL<br>EASTING | LOCAL<br>NORTHING | RL     | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM | AUC         | SAMP<br>L&GR TYPE COMMENTS   |
|----------------|---------------|-------------|------|-----------|------------------|-------------------|--------|------------------|------------------|------------------|-------------|--|
| 433420         | 7.20          | 9.00        | 1.80 |           | 635984.00        | 717921.00         | 1367.8 | 0.002            | M                | <5               | M M M M M M | 0.00 VAC 1-1.8m aeol sand, mnr colluv : 1.8-2.6m ditto : 2.6-3.8m BLEG :<br>3.8-5.4m gwke : 5.4-7.2m psammitic gwke : 7.2-9.0m grn gwke<br>(psammitic) |

ANOM15 A15V011

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 636914.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7716943.00 N DATE COMP : 27/03/92 DEPTH TOTAL : 5.40 TOP DEC : -90.00

| SAMPLE<br>CODE | DEPTH<br>FROM | DEPTH<br>TO | LEN  | VIS<br>AU | LOCAL<br>EASTING | LOCAL<br>NORTHING | RL     | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM | AUC         | SAMP<br>L&GR TYPE COMMENTS  |
|----------------|---------------|-------------|------|-----------|------------------|-------------------|--------|------------------|------------------|------------------|-------------|---|
| 433421         | 3.60          | 5.40        | 1.80 |           | 636914.00        | 716943.00         | 1371.4 | <0.001           | M                | 5.               | M M M M M M | 0.00 VAC 0-1m aeol sand, colluv : 1-2.4m BLEG : 2.4-3.6m q ser, pelitic<br>Sch : 3.6-5.4m mauve, lt grn q ser pelitic Sch |

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ANOM15 A15V012

| TYPE : VAC  | LOCAL EAST :<br>NORTH : | M E<br>M N | CALCULATED EAST : 636946.00 E<br>NORTH : 7717939.00 N | RL : 1390.00 | DATE COMP : 27/03/92 | DEPTH TOTAL : 10.80 | TOP AZI : 0.0<br>TOP DEC : -90.00 |            |            |            |             |   |
|-------------|-------------------------|------------|---|--------------|----------------------|---------------------|-----------------------------------|------------|------------|------------|-------------|---|
| SAMPLE CODE | DEPTH FROM              | DEPTH TO   | LEN   | VIS AU       | LOCAL EASTING        | LOCAL NORTHING      | RL                                | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L&GR TYPE COMMENTS   |
| 433422      | 9.00                    | 10.80      | 1.80  |              | 636946.00            | 717939.00           | 1366.0                            | 0.001      | M          | 10.        | M M M M M M | 0.00 VAC 0-1.8m aeol sand, powders : 1.8-2.6m BLEG : 2.6-3.6m powdery gwke : 3.6-5.4m lt gry q ser Sch : 5.4-7.2m lt grn gwke, mnr granitic vn : 7.2-9.0m q ser Sch : 9.0-10.8m sericitic gwke blu gry ch |

ANOM15 A15V013

| TYPE : VAC  | LOCAL EAST :<br>NORTH : | M E<br>M N | CALCULATED EAST : 637072.00 E<br>NORTH : 7719021.00 N | RL : 1390.00 | DATE COMP : 27/03/92 | DEPTH TOTAL : 16.20 | TOP AZI : 0.0<br>TOP DEC : -90.00 |            |            |            |             |  |
|-------------|-------------------------|------------|---|--------------|----------------------|---------------------|-----------------------------------|------------|------------|------------|-------------|--|
| SAMPLE CODE | DEPTH FROM              | DEPTH TO   | LEN   | VIS AU       | LOCAL EASTING        | LOCAL NORTHING      | RL                                | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L&GR TYPE COMMENTS  |
| 433423      | 12.60                   | 14.40      | 1.80  |              | 637072.00            | 719021.00           | 1362.4                            | 0.001      | M          | 15.        | M M M M M M | 0.00 VAC 0-1m aeol sand, colluv : 1.8-3.6m aeol sand, lateritic colluv : 3.6-5.4m aeol sand : 5.4-7.2m transported grits : 7.2-9.0m indur grits/over gwke? : 9.0-10.8m grits mnr wthrd gwke? : 10.8-12.6m BLEG, grit + gwke interface? : 12.6-14.4m ex wthrd gwke? tr fine brecciated pelitic? Sch |
| 433424      | 14.40                   | 16.20      | 1.80  |              | 637072.00            | 719021.00           | 1360.6                            | 0.002      | M          | 20.        | M M M M M M | 0.00 VAC Qtz ser pelite to v.f.g. gwke   |

ANOM15 A15V014

| TYPE : VAC  | LOCAL EAST :<br>NORTH : | M E<br>M N | CALCULATED EAST : 636937.00 E<br>NORTH : 7719933.00 N | RL : 1390.00 | DATE COMP : 27/03/92 | DEPTH TOTAL : 9.00 | TOP AZI : 0.0<br>TOP DEC : -90.00 |            |            |            |             |  |
|-------------|-------------------------|------------|---|--------------|----------------------|--------------------|-----------------------------------|------------|------------|------------|-------------|--|
| SAMPLE CODE | DEPTH FROM              | DEPTH TO   | LEN   | VIS AU       | LOCAL EASTING        | LOCAL NORTHING     | RL                                | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L&GR TYPE COMMENTS  |
| 433425      | 7.20                    | 9.00       | 1.80  |              | 636937.00            | 719933.00          | 1367.8                            | <0.001     | M          | 10.        | M M M M M M | 0.00 VAC 0-1.8m aeol sand : 1.8-2.6m BLEG : 2.6-3.6m wthrd gwke : 3.6-5.4m ex wthrd gwke? or granite : 5.4-7.2m ex wthrd gwke : 7.2-9.0m lt gry-grn gwke |

ANOM15 A15V015

| TYPE : VAC  | LOCAL EAST :<br>NORTH : | M E<br>M N | CALCULATED EAST : 636911.00 E<br>NORTH : 7721052.00 N | RL : 1390.00 | DATE COMP : 27/03/92 | DEPTH TOTAL : 5.40 | TOP AZI : 0.0<br>TOP DEC : -90.00 |            |            |            |             |  |
|-------------|-------------------------|------------|---|--------------|----------------------|--------------------|-----------------------------------|------------|------------|------------|-------------|--|
| SAMPLE CODE | DEPTH FROM              | DEPTH TO   | LEN   | VIS AU       | LOCAL EASTING        | LOCAL NORTHING     | RL                                | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L&GR TYPE COMMENTS  |
| 433426      | 3.60                    | 5.40       | 1.80  |              | 636911.00            | 721052.00          | 1371.4                            | 0.001      | M          | 5.         | M M M M M M | 0.00 VAC 0-1.4m aeol sand : 1.4-2.6m BLEG : 2.6-3.6m indur bio q Sch |

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TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 636911.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7721052.00 N DATE COMP : 27/03/92 DEPTH TOTAL : 5.40 TOP DEC : -90.00

| SAMPLE<br>CODE | DEPTH<br>FROM | DEPTH<br>TO | LEN | VIS<br>AU | LOCAL<br>EASTING | LOCAL<br>NORTHING | RL | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM | AUC | SAMP<br>L#GR TYPE COMMENTS              |
|----------------|---------------|-------------|-----|-----------|------------------|-------------------|----|------------------|------------------|------------------|-----|---|
|                |               |             |     |           |                  |                   |    |                  |                  |                  |     | with granitic vn : 3.6-5.4m bio granite |

ANOM15 A15V016

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 636976.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7722062.00 N DATE COMP : 27/03/92 DEPTH TOTAL : 7.20 TOP DEC : -90.00

| SAMPLE<br>CODE | DEPTH<br>FROM | DEPTH<br>TO | LEN  | VIS<br>AU | LOCAL<br>EASTING | LOCAL<br>NORTHING | RL     | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM | AUC           | SAMP<br>L#GR TYPE COMMENTS   |
|----------------|---------------|-------------|------|-----------|------------------|-------------------|--------|------------------|------------------|------------------|---------------|--|
| 433427         | 5.40          | 7.20        | 1.80 |           | 636976.00        | 7722062.00        | 1369.6 | 0.002            | M                | <5               | M M M M M M M | 0.00 VAC 0-0.8m aeol sands : 0.8-2.4m BLEG : 2.4-3.6m wthrd gran? -<br>micaceous : 3.6-5.4m microgranite? : 5.4-7.2m brn microgranite<br>anr indur clays |

ANOM15 A15V017

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 636963.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7723010.00 N DATE COMP : 27/03/92 DEPTH TOTAL : 5.40 TOP DEC : -90.00

| SAMPLE<br>CODE | DEPTH<br>FROM | DEPTH<br>TO | LEN  | VIS<br>AU | LOCAL<br>EASTING | LOCAL<br>NORTHING | RL     | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM | AUC           | SAMP<br>L#GR TYPE COMMENTS   |
|----------------|---------------|-------------|------|-----------|------------------|-------------------|--------|------------------|------------------|------------------|---------------|--|
| 433428         | 3.60          | 5.40        | 1.80 |           | 636963.00        | 7723010.00        | 1371.4 | <0.001           | M                | 5.               | M M M M M M M | 0.00 VAC 0-1.8m aeol sand : 1.8-3.6m BLEG - ex wthrd bio granite :<br>3.6-5.4m bio granite |

ANOM15 A15V018

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 638027.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7722924.00 N DATE COMP : 27/03/92 DEPTH TOTAL : 7.20 TOP DEC : -90.00

| SAMPLE<br>CODE | DEPTH<br>FROM | DEPTH<br>TO | LEN  | VIS<br>AU | LOCAL<br>EASTING | LOCAL<br>NORTHING | RL     | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM | AUC           | SAMP<br>L#GR TYPE COMMENTS   |
|----------------|---------------|-------------|------|-----------|------------------|-------------------|--------|------------------|------------------|------------------|---------------|--|
| 433429         | 5.40          | 7.20        | 1.80 |           | 638027.00        | 7722924.00        | 1369.6 | <0.001           | M                | 10.              | M M M M M M M | 0.00 VAC 0-2.2m aeol sand : 2.2-3.8m BLEG : 3.8-5.4m bio granite :<br>5.4-7.2m ditto |

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ANOM15 A15V019

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 637963.00 E RL : 1390.00 TOP AZI : 0.0  
 NORTH : M N NORTH : 7721937.00 N DATE COMP : 27/03/92 DEPTH TOTAL : 7.20 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L1GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|--|
| 433430      | 5.40       | 7.20     | 1.80 |        | 637963.00     | 721937.00      | 1369.6 | <0.001     | M          | 10.        | M M M M M M | 0.00 VAC 0-1.8m aeol sand : 1.8-3.6m BLEG : 3.6-5.4m ex wthrd bio granite : 5.4-7.2m bio granite |

ANOM15 A15V020

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 637916.00 E RL : 1390.00 TOP AZI : 0.0  
 NORTH : M N NORTH : 7721022.00 N DATE COMP : 27/03/92 DEPTH TOTAL : 7.20 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L1GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|--|
| 433431      | 5.40       | 7.20     | 1.80 |        | 637916.00     | 721022.00      | 1369.6 | 0.001      | M          | <5         | M M M M M M | 0.00 VAC 0-1.4m aeol sand : 1.4-2.8m BLEG : 2.8-3.6m red brn micaceous gwke : 3.6-5.4m ditto : 5.4-7.2m ple crm gwke |

ANOM15 A15V021

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 637971.00 E RL : 1390.00 TOP AZI : 0.0  
 NORTH : M N NORTH : 7719962.00 N DATE COMP : 28/03/92 DEPTH TOTAL : 7.20 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L1GR TYPE COMMENTS   |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|---|
| 433432      | 5.40       | 7.20     | 1.80 |        | 637971.00     | 719962.00      | 1369.6 | <0.001     | M          | 20.        | M M M M M M | 0.00 VAC 0-1.8m aeol sand, lateritised colluv : 1.8-3.0m BLEG : 3.0-3.6m sericitic pelitic Sch : 3.6-5.4m sericitic pelitic Sch, tr qV : 5.4-7.2m ditto |

ANOM15 A15V022

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 637856.00 E RL : 1390.00 TOP AZI : 0.0  
 NORTH : M N NORTH : 7718975.00 N DATE COMP : 28/03/92 DEPTH TOTAL : 27.00 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L1GR TYPE COMMENTS   |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|---|
| 433433      | 25.20      | 27.00    | 1.80 |        | 637856.00     | 718975.00      | 1349.8 | 0.001      | M          | 10.        | M M M M M M | 0.00 VAC 0-2.0m aeol sand, colluv : 2.0-3.8m BLEG : 3.8-21.60m grits : 21.60-23.40m grits/ex wthrd pel? : 23.4-25.2m ex wthrd pelite, slt siliceous, BLEG : 25.2-27.0m lt gry clays, wht, gry qV-5% more pelitic than mafic |

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ANOM15 A15V023

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 637876.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7717972.00 N DATE COMP : 28/03/92 DEPTH TOTAL : 7.20 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L*GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|--|
| 433434      | 5.40       | 7.20     | 1.80 |        | 637876.00     | 717972.00      | 1369.6 | <0.001     | M          | 115.       | M M M M M M | 0.00 VAC 0-1.8m BLEG, mnr colluv, wthrd pel Sch/ch : 1.8-3.6m wthrd pelites, lt gry chts : 3.6-5.4m ditto : 5.4-7.2m pelites with chts, v.mnr qV |

ANOM15 A15V024

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 638086.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7717015.00 N DATE COMP : 28/03/92 DEPTH TOTAL : 5.40 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L*GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|--|
| 433435      | 3.60       | 5.40     | 1.80 |        | 638086.00     | 717015.00      | 1371.4 | <0.001     | M          | 20.        | M M M M M M | 0.00 VAC 0-1.8m aeol sand, ex wthrd pel, BLEG : 1.8-3.6m wthrd sericitic pelite : 3.6-5.4m lt gry lim sericitic pelite |

ANOM15 A15V025

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 639097.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7717011.00 N DATE COMP : 28/03/92 DEPTH TOTAL : 5.40 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L*GR TYPE COMMENTS   |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|---|
| 433436      | 3.60       | 5.40     | 1.80 |        | 639097.00     | 717011.00      | 1371.4 | 0.002      | M          | 25.        | M M M M M M | 0.00 VAC 0-1.8m colluv : 1.8-2.6m BLEG : 2.6-3.6m siliceous pelite, mnr ch/q : 3.6-5.4m ditto |

ANOM15 A15V026

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 639019.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7718020.00 N DATE COMP : 28/03/92 DEPTH TOTAL : 25.20 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L*GR TYPE COMMENTS   |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|---|
| 433437      | 23.40      | 25.20    | 1.80 |        | 639019.00     | 718020.00      | 1351.6 | 0.001      | M          | 5.         | M M M M M M | 0.00 VAC 0-1.8m aeol sand, colluv : 1.8-3.6m grits : 3.6-5.4m grits, tr colluv : 5.4-21.6m grits : 21.6-23.4m grit/wthrd pel? BLEG : 23.4-25.2m clayey pelite |



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ANOM15 A15V027

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 639036.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7718954.00 N DATE COMP : 28/03/92 DEPTH TOTAL : 5.40 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L#GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|--|
| 433438      | 3.60       | 5.40     | 1.80 |        | 639036.00     | 718954.00      | 1371.4 | <0.001     | M          | 10.        | M M M M M M | 0.00 VAC 0-1.8m aeol sand, slit lat pel : 1.8-3.0m BLEB : 3.0-3.6m wthrd pel to v.f.g. gwke : 3.6-5.4m v.f.g. gwke |

ANOM15 A15V028

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 639014.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7719967.00 N DATE COMP : 28/03/92 DEPTH TOTAL : 14.40 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L#GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|--|
| 433439      | 12.60      | 14.40    | 1.80 |        | 639014.00     | 719967.00      | 1362.4 | <0.001     | M          | 10.        | M M M M M M | 0.00 VAC 0-1.8m lateritic colluv : 1.8-3.6m lateritised gwke? - BLEB : 3.6-5.4m lateritised gwke?/mafic? : 5.4-7.2m ditto : 7.2-9.0m lateritised pel? : 10.8-12.6m lim yell, grn pel (ser, q Sch) : 12.6-14.4m lt gry, grn ser q Sch -> pelitic, tr qV |

ANOM15 A15V029

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 639052.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7720908.00 N DATE COMP : 28/03/92 DEPTH TOTAL : 7.20 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L#GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|--|
| 433440      | 5.40       | 7.20     | 1.80 |        | 639052.00     | 720908.00      | 1369.6 | <0.001     | M          | 5.         | M M M M M M | 0.00 VAC 0-1.8m aeol sand, mnr wthrd Sch : 1.8-3.6m BLEB, silicified pel? : 3.6-5.4m lt grn-brn q +/-ser Sch, mnr qV : 5.4-7.2m qV, powdery pelite |

ANOM15 A15V030

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 638972.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7722005.00 N DATE COMP : 29/03/92 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 | ANY AS PPM | AUC         | SAMP L#GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|--|
| 433441      | 7.20       | 9.00     | 1.80 |        | 638972.00     | 722005.00      | 1367.8 | <0.001     | M          | <5         | M M M M M M | 0.00 VAC 0-1.8m aeol sand : 1.8-2.4m aeol sand : 2.4-4.4m BLEB : 4.4-5.4m ex wthrd granite? : 5.4-7.2m ex wthrd microgranite : 7.2-9.0m microgranite |

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ANOM15 A15V031

| TYPE : VAC  | LOCAL EAST :<br>NORTH : | M E<br>M N | CALCULATED EAST : 640241.00 E<br>NORTH : 721016.00 N | RL : 1390.00 | DATE COMP : 29/03/92 | DEPTH TOTAL : 23.40 | TOP AZI : 0.0<br>TOP DEC : -90.00 |            |            |            |             |  |
|-------------|-------------------------|------------|--|--------------|----------------------|---------------------|-----------------------------------|------------|------------|------------|-------------|--|
| SAMPLE CODE | DEPTH FROM              | DEPTH TO   | LEN  | VIS AU       | LOCAL EASTING        | LOCAL NORTHING      | RL                                | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L&GR TYPE COMMENTS  |
| 433442      | 21.60                   | 23.40      | 1.80   |              | 640241.00            | 721016.00           | 1353.4                            | <0.001     | M          | 10.        | M M M M M M | 0.00 VAC 0-1.8m aeol sand, colluv : 1.8-9.0m lateritised grits : 9.0-10-.8m grits : 10.8-12.6m clayey grits : 12.6-14.4m BLEG : 14.4-16.2m mottled lt gry - fawn ex wthrd pelite? : 16.2-18.0m lt gry clays : 18-19.8m ditto : 19.8-21.6m v.f.g. gwke - psammitic : 21.6-23.4m yell, brn, limonitic psammitic Sch (q rich) |

ANOM15 A15V032

| TYPE : VAC  | LOCAL EAST :<br>NORTH : | M E<br>M N | CALCULATED EAST : 640240.00 E<br>NORTH : 7719990.00 N | RL : 1390.00 | DATE COMP : 29/03/92 | DEPTH TOTAL : 7.20 | TOP AZI : 0.0<br>TOP DEC : -90.00 |            |            |            |             |   |
|-------------|-------------------------|------------|---|--------------|----------------------|--------------------|-----------------------------------|------------|------------|------------|-------------|---|
| SAMPLE CODE | DEPTH FROM              | DEPTH TO   | LEN   | VIS AU       | LOCAL EASTING        | LOCAL NORTHING     | RL                                | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L&GR TYPE COMMENTS   |
| 433443      | 5.40                    | 7.20       | 1.80  |              | 640240.00            | 719990.00          | 1369.6                            | <0.001     | M          | 5.         | M M M M M M | 0.00 VAC 0-1.8m aeol sand, colluv : 1.8-3.6m BLEG : 3.6-5.4m pelites : 5.4-7.2m slt siliceous pelites (grn-brn) |

ANOM15 A15V033

| TYPE : VAC  | LOCAL EAST :<br>NORTH : | M E<br>M N | CALCULATED EAST : 639855.00 E<br>NORTH : 7719073.00 N | RL : 1390.00 | DATE COMP : 29/03/92 | DEPTH TOTAL : 9.00 | TOP AZI : 0.0<br>TOP DEC : -90.00 |            |            |            |             |  |
|-------------|-------------------------|------------|---|--------------|----------------------|--------------------|-----------------------------------|------------|------------|------------|-------------|--|
| SAMPLE CODE | DEPTH FROM              | DEPTH TO   | LEN   | VIS AU       | LOCAL EASTING        | LOCAL NORTHING     | RL                                | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L&GR TYPE COMMENTS  |
| 433444      | 7.20                    | 9.00       | 1.80  |              | 639855.00            | 719073.00          | 1367.8                            | <0.001     | M          | 20.        | M M M M M M | 0.00 VAC 0-2.6m aeol sand, lateritic colluv : 2.6-4.4m BLEG : 4.4-5.4m clayey pel? : 5.4-7.2m pelites, tr q/ch (lt grn, gry) : 7.2-9.0m sericitic pelite |

ANOM15 A15V034

| TYPE : VAC  | LOCAL EAST :<br>NORTH : | M E<br>M N | CALCULATED EAST : 639973.00 E<br>NORTH : 7718125.00 N | RL : 1390.00 | DATE COMP : 29/03/92 | DEPTH TOTAL : 25.20 | TOP AZI : 0.0<br>TOP DEC : -90.00 |            |            |            |             |   |
|-------------|-------------------------|------------|---|--------------|----------------------|---------------------|-----------------------------------|------------|------------|------------|-------------|---|
| SAMPLE CODE | DEPTH FROM              | DEPTH TO   | LEN   | VIS AU       | LOCAL EASTING        | LOCAL NORTHING      | RL                                | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L&GR TYPE COMMENTS   |
| 433445      | 23.40                   | 25.20      | 1.80  |              | 639973.00            | 718125.00           | 1351.6                            | <0.001     | M          | 30.        | M M M M M M | 0.00 VAC 0-1.8m aeol sand, lateritic colluv : 1.8-3.6m BLEG : 3.6-5.4m lateritised grits : 5.4-7.2m ditto : 7.2-9.0m clays - transported : 9.0-10.8m ditto : 10.8-12.6m clays - transported |

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ANOM15 A15V034

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 639973.00 E RL : 1390.00 TOP AZI : 0.0  
 NORTH : M N NORTH : 7718125.00 N DATE COMP : 29/03/92 DEPTH TOTAL : 25.20 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC | SAMP L#GR TYPE COMMENTS  |
|-------------|------------|----------|-----|--------|---------------|----------------|----|------------|------------|------------|-----|--|
|             |            |          |     |        |               |                |    |            |            |            |     | : 12.6-14.4m BLEG : 14.4-16.2m ex wthrd pel? : 16.2-18.0m ditto<br>: 18.0-19.8m clayey pel? : 19.8-21.6m saprolitic clays, tr qV,<br>mnr ferrug frags : 21.6-23.4m lt gry clays, mnr ferrug frags :<br>23.4-25.2m pel clays, tr ferrug frags, tr ser Sch |

ANOM15 A15V035

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 639991.00 E RL : 1390.00 TOP AZI : 0.0  
 NORTH : M N NORTH : 7717004.00 N DATE COMP : 29/03/92 DEPTH TOTAL : 25.20 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L#GR TYPE COMMENTS   |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|---|
| 433446      | 23.40      | 25.20    | 1.80 |        | 639991.00     | 717004.00      | 1351.6 | 0.002      | M          | 15.        | M M M M M M | 0.00 VAC 0-1.8m aeol sand, colluv : 1.8-3.6m aeol sand, colluv : 3.6-5.4m pelitic colluv? : 5.4-7.2m grits : 7.2-9.0m lat, grits : 9.0-12.6m soils with small lat pisol : 12.6-23.4m soily grits : 23.4-25.2m clays - out of rods |

ANOM15 A15V036

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 640967.00 E RL : 1390.00 TOP AZI : 0.0  
 NORTH : M N NORTH : 7718001.00 N DATE COMP : 29/03/92 DEPTH TOTAL : 7.20 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L#GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|--|
| 433447      | 5.40       | 7.20     | 1.80 |        | 640967.00     | 718001.00      | 1369.6 | 0.006      | M          | 95.        | M M M M M M | 0.00 VAC 0-1.8m sand + colluv : 1.8-3.0m BLEG : 3.0-3.6m chts + wthrd schists : 3.6-5.4m slt ferrug pel, chts, qV : 5.4-7.2m chts + siliceous pel (hard) |

ANOM15 A15V037

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 640955.00 E RL : 1390.00 TOP AZI : 0.0  
 NORTH : M N NORTH : 7719112.00 N DATE COMP : 29/03/92 DEPTH TOTAL : 18.00 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM | AUC         | SAMP L#GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|-------------|--|
| 433448      | 17.60      | 18.00    | 0.40 |        | 640955.00     | 719112.00      | 1357.4 | 0.003      | M          | 40.        | M M M M M M | 0.00 VAC 0-1.8m aeol sand, colluv : 1.8-3.6m aeol sand, colluv, grits : 3.6-5.4m grits, ex wthrd gwke? : 5.4-14.4m grits : 14.4-16.2m grits to saprolitic clays : 16.2-17.6m BLEG : 17.6-18.0m |

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REGIONAL DATABASE

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ANOM15 A15V037

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 640955.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7719112.00 N DATE COMP : 29/03/92 DEPTH TOTAL : 18.00 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL | 334 AU PPM | 329 AU PPM | ANY AS PPM |  |  |  |  |  | AUC | SAMP L#GR TYPE COMMENTS        |
|-------------|------------|----------|-----|--------|---------------|----------------|----|------------|------------|------------|--|--|--|--|--|-----|--------------------------------|
|             |            |          |     |        |               |                |    |            |            |            |  |  |  |  |  |     | foliated f.g. ser +/-graph Sch |

ANOM15 A15V038

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 640974.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7720029.00 N DATE COMP : 30/03/92 DEPTH TOTAL : 27.00 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM |   |   |   |   |   | AUC | SAMP L#GR TYPE COMMENTS   |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|---|---|---|---|---|-----|---|
| 433449      | 25.20      | 27.00    | 1.80 |        | 640974.00     | 720029.00      | 1349.8 | 0.003      | M          | 5.         | M | M | M | M | M | M   | 0.00 VAC 0-1.8m aeol sand, colluv : 1.8-3.6m ditto : 3.6-18.0m grits : 18.0-19.8m mottled clays + grits : 19.8-21.6m BLE6 : 21.6-23.4m mottled clay + ch/qV, tr Sch : 23.4-25.2m ex saprolitic pel? mnr qV : 25.2-27.0m mottled saprolitic, indur clays - out of rods |

ANOM15 A15V039

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 640917.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7721077.00 N DATE COMP : 30/03/92 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 | ANY AS PPM |   |   |   |   |   | AUC | SAMP L#GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|---|---|---|---|---|-----|--|
| 433450      | 7.20       | 9.00     | 1.80 |        | 640917.00     | 721077.00      | 1367.8 | 0.001      | M          | 10.        | M | M | M | M | M | M   | 0.00 VAC 0-1.8m aeol sand : 1.8-3.6m ditto : 3.6-5.4m ex wthrd granite, BLE6 : 5.4-7.2m wthrd granite (musc-v.c.g.) : 7.2-9.0m wthrd granite |

ANOM15 A15V040

TYPE : VAC LOCAL EAST : M E CALCULATED EAST : 641789.00 E RL : 1390.00 TOP AZI : 0.0  
NORTH : M N NORTH : 7722113.00 N DATE COMP : 30/03/92 DEPTH TOTAL : 19.80 TOP DEC : -90.00

| SAMPLE CODE | DEPTH FROM | DEPTH TO | LEN  | VIS AU | LOCAL EASTING | LOCAL NORTHING | RL     | 334 AU PPM | 329 AU PPM | ANY AS PPM |   |   |   |   |   | AUC | SAMP L#GR TYPE COMMENTS  |
|-------------|------------|----------|------|--------|---------------|----------------|--------|------------|------------|------------|---|---|---|---|---|-----|--|
| 433451      | 18.00      | 19.80    | 1.80 |        | 641789.00     | 722113.00      | 1357.0 | <0.001     | M          | <5         | M | M | M | M | M | M   | 0.00 VAC 0-1.8m aeol sand : 1.8-3.6m aeol sand, colluv : 3.6-5.4m grits : 5.4-7.2m grits to wthrd bedrock : 7.2-14.4m grits : 14.4-16.2m lt gry gritty indur clays : 16.2-18.0m ex wthrd granite : 18.0-19.8m ex wthrd granite |

## NORTH FLINDERS EXPLORATION

REGIONAL DATABASE

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ANOM15 A15V041

|                |                         |             |   |              |                      |                     |                                   |                  |                  |                  |   |   |   |   |   |     |   |
|----------------|-------------------------|-------------|---|--------------|----------------------|---------------------|-----------------------------------|------------------|------------------|------------------|---|---|---|---|---|-----|---|
| TYPE : VAC     | LOCAL EAST :<br>NORTH : | M E<br>M N  | CALCULATED EAST : 641842.00 E<br>NORTH : 7721089.00 N | RL : 1390.00 | DATE COMP : 30/03/92 | DEPTH TOTAL : 20.50 | TOP AZI : 0.0<br>TOP DEC : -90.00 |                  |                  |                  |   |   |   |   |   |     |   |
| SAMPLE<br>CODE | DEPTH<br>FROM           | DEPTH<br>TO | LEN   | VIS<br>AU    | LOCAL<br>EASTING     | LOCAL<br>NORTHING   | RL                                | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM |   |   |   |   |   | AUC | SAMP<br>L#GR TYPE COMMENTS  |
| 433452         | 19.80                   | 20.50       | 0.70  |              | 641842.00            | 721089.00           | 1355.2                            | <0.001           | M                | 5.               | M | M | M | M | M | M   | 0.00 VAC 0-1.8m aeol sand, colluv : 1.8-3.6m ditto : 3.6-5.4m grits : 5.4-18.0m ditto : 18.0-19.8m mottled clays, grits : 19.8-20.5m damp clays |

ANOM15 A15V042

|                |                         |             |   |              |                      |                     |                                   |                  |                  |                  |   |   |   |   |   |     |  |
|----------------|-------------------------|-------------|---|--------------|----------------------|---------------------|-----------------------------------|------------------|------------------|------------------|---|---|---|---|---|-----|--|
| TYPE : VAC     | LOCAL EAST :<br>NORTH : | M E<br>M N  | CALCULATED EAST : 641915.00 E<br>NORTH : 7720048.00 N | RL : 1390.00 | DATE COMP : 30/03/92 | DEPTH TOTAL : 27.00 | TOP AZI : 0.0<br>TOP DEC : -90.00 |                  |                  |                  |   |   |   |   |   |     |  |
| SAMPLE<br>CODE | DEPTH<br>FROM           | DEPTH<br>TO | LEN   | VIS<br>AU    | LOCAL<br>EASTING     | LOCAL<br>NORTHING   | RL                                | 334<br>AU<br>PPM | 329<br>AU<br>PPM | ANY<br>AS<br>PPM |   |   |   |   |   | AUC | SAMP<br>L#GR TYPE COMMENTS   |
| 433453         | 25.20                   | 27.00       | 1.80  |              | 641915.00            | 720048.00           | 1349.8                            | 0.001            | M                | 15.              | M | M | M | M | M | M   | 0.00 VAC 0-1.8m aeol sand, colluv : 1.8-3.6m aeol sand : 3.6-5.4m aeol sand, grits : 5.4-7.2m grits : 7.2-16.2m grits : 16.2-18.0m BLEG : 18.0-19.8m grits? : 19.8-21.6m grits - siliceous : 21.6-23.4m grits-slt clayey : 23.4-25.2m brn, fawn claystone : 25.2-27.0m clays - out of rods |

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