### YARDARINO MINING NL

### FINAL REPORT

### **EL9182 - GREAT WESTERN NORTH**

### TENNANT CREEK DISTRICT

### NORTHERN TERRITORY

### OPENFILE

COPIES:

**AUTHOR:** 

--- 1.

Department of Mines and Energy - Darwin.

R.P. MURPHY

**©** 2.

Yardarino Mining NL - Perth

/ 5

**Report No. 9182-2** 10 May 1997

CVE

N

### TABLE OF CONTENTS

	•	Pag	e <u>No.</u>
1.	SUMMARY		3
2.	INTRODUCT	ΓΙΟΝ	4
	2.1		4
	2.2	Physiology Tenure	4 4
3.	REGIONAL		5
4.	PREVIOUS I	EXPLORATION	5
5.	YARDARING	O EXPLORATION	6
		Gridding	6
		Vacuum Drilling Ground Magnetics	6 6
6.	CONCLUSIO	ONS	7
7.	EXPLORATI	ON EXPENDITURE	7
		LIST OF PLANS	
PLA	N NO.	TITLE	SCALE
1		Tenement Location Plan	1:250 000
2		Grid Location Plan	1 : 20 000
3		Vacuum Drilling - Hole Numbers & Depths	1:10 000
4		Vacuum Drilling - Sample Numbers & Depths	1:10 000
5		Vacuum Drilling - Bedrock Geology	1:10 000
6		Vacuum Drilling - Assay Results Au	1:10 000
7		Ground Magnetics - TMI	1:5000
		<u>APPENDICES</u>	
1		Drill Logs	
2		Assay Results	

### 1 SUMMARY

Exploration Licence 9182 (Great Western North) of one block was granted to Yardarino Mining on 1 August, 1995. The tenement was subject to a joint venture between Orion Resources and Yardarino. No work was conducted on the tenement by Orion Resources as managers of the joint venture before their withdrawal on 15 December, 1995.

Following Orion's withdrawal, Yardarino undertook a literature review and aeromagnetic interpretation. The Orlando Fault and a parallel NNW trending structure were interpreted as passing through the tenement. The two structures are separated by a linear magnetic high.

In August 1996 three vacuum soil traverses at 400m line spacing were drilled across the tenement and assayed for low level gold. A peak value of 3 ppb Au was recorded near the southern end of the eastern most grid line with several other adjacent samples reporting at the 1 to 2 ppb Au level.

To provide further assessment of this area of weak gold anomalism, the eastern half of the soil grid was infilled to 50m line spacing and extended 500m east to the tenement boundary. A ground magnetic survey was completed over the new grid.

No targets warranting drill testing were identified in the ground magnetic survey and although the area has not been conclusively tested insufficient encouragement was received for further work to be recommended.

### 2. INTRODUCTION

### 2.1 Location and Access

Exploration Licence 9182 is located approximately 15 km east north east of the Warrego Mine and 35 km northwest of Tennant Creek (Plan No. 1)

Access to the EL is primarily via the sealed Warrego Road and then a graded track striking north approximately 16 km east from the entrance to the Warrego Mine. This track cuts diagonally across the tenement and has been used as a grid baseline.

### 2.2 Physiography

The topography of the area is flat to low hills with most of the licence covered by a thin sandy veneer over subcrop. Vegetation consists of scattered patches of thick mulga scrub and open grass and eucalypts.

### 2.3 Tenure

Exploration Licence 9182 was granted to Yardarino Mining N.L. for a period of 2 years on 1 August, 1995. The EL covers one block numbered 65-38 on the Short Range Sheet 52/1

The tenement was subject to a joint venture agreement with Orion Resources N.L. who managed the exploration from 1 August, 1995 until withdrawal on 15 December, 1995.

The tenement was relinquished in May 1997.

### 3. REGIONAL GEOLOGY

The Tennant Creek district over the past 60 years has produced several small, very high grade gold orebodies. Two of these bodies, Warrego and Nobles Nob, have produced over 1M ounces. The field has produced copper ore mainly from Warrego and Peko and was, until very recently, the world's major source of bismuth. To date nearly all the gold, copper and bismuth produced has been mined from quartz-jasper-magnetite-haematite bodies locally called ironstones. Exploration has focused on ground prospecting and drilling outcropping ironstones or selecting magnetic bulls eyes from the aeromagnetic surveys for drill testing.

The Tennant Creek district is deeply weathered (+70m) and regionally there is less that 30% outcrop. There are extensive plains of alluvium and colluvium between the outcrops which makes surface stratigraphic mapping almost impossible. There are however, three recognisable groups in the district.

The oldest and most prospective is the Warramunga Group, which hosts all of the significant and potentially mineralised ironstones. The Group consists of medium to deep water siltstones and greywackes which have been highly sheared and folded. There is a pervasive S1 cleavage which commonly is over printed by S2.

Overlying the Warramunga Group is the Flynn Sub-group. This is characterised by interbedded siltstones and fine sandstones, although highly sheared original bedding can be recognised as can some sedimentary textures.

The Tomkinson Creek Group overlies the Flynn and is located in the northern extremity of the field. This Group is dominated by silicified sandstones and dolerite sills in the Tennant Creek area.

There are very poorly outcropping but extensive granites in the district. These are of two ages with the oldest represented by the sheared Tennant Creek granite and the younger by the unsheared Warrego granite. Quartz-feldspar and feldspar porphyries are reasonably common. They occur as either concordant or discordant to bedding. Often they are cross-cutting to the pitch and plunge of mineralisation.

### 4. PREVIOUS EXPLORATION

Open file information available at the Mines Department in Darwin was searched. Although the tenement has been held under tenure by Placer, Geopeko and North Flinders/Roebuck, no exploration activities relevant to the tenement have been reported.

### YARDARINO EXPLORATION

Orion Resources N.L. managed the project during the five month period between tenement grant (1 August 1995) and their withdrawal from the Yardarino - Orion JV on 15 December 1995. No work was conducted by Orion on the tenement during this period.

Subsequent to Orion's withdrawal, Yardarino conducted a rigorous search of open file information at the Mines Department in Darwin and evaluated available aeromagnetic data. The NW trending Orlando Fault, host to the Orlando gold deposit, was interpreted as passing through the NE corner of the tenement. A second parallel NW trending structure can be seen cutting the tenement centrally with a linear magnetic high between the two faults. As this structurally favourable area has never been geochemically tested, a program of vacuum soil sampling was initiated.

### 5.1 Gridding

An origin for the grid was established with a steel fence post at AMG co-ordinate 7853800N - 389980E using a hand held GPS in non-differential mode (accuracy +/-50m). The grid origin was assigned a local co-ordinate of 3800N - 10000E. A baseline was then pegged for 1.2 km along the access track at a magnetic bearing of 115°. Three cross lines were established at 400m intervals. Cross lines of 1 km length were established at 10200E, 10600E and 11000E. In total 4.2 km of gridding was completed (Figure 2).

Following completion of the vacuum soil sampling program the 3800N base line was extended 500m to the east and the grid infilled at 50m line spacing between 10600E and 11500E. This work involved 17.5 line km of gridding.

### 5.2 Vacuum Drilling

A total of 250m of vacuum drilling was completed in 114 holes. Holes were drilled at 25m spacings along the initial three 400m spaced grid lines. A single sample was collected from each hole at the top of bedrock and submitted for low level gold assay. Drill hole locations and depths, sample number locations and depths, bedrock geology and bedrock gold assay results are plotted in Figures 3-6 inclusive. Drill logs are tabulated in Appendix 1 and assay results in Appendix 2.

### 5.3 Ground Magnetics

Tesla-10 Pty Ltd of Perth was contracted to undertake a ground magnetic survey over a 1,000m x 900m section of the grid in order to assess whether or not the weak soil gold anomalism detected on line 11000E was associated with a magnetic ironstone body.

A Geometrix G856 magnetometer was used in conjunction with a similar base station with a line spacing of 50m, station spacing of 10m and sensor height of 2.5m. a contour plot of the magnetic data using a 2nT contour interval is included as Figure 7.

### 6 CONCLUSIONS

The ground magnetic survey in the south-east corner covered approximately only one third of the total tenement area. The survey delineated a NW trending lineament co-incident with the 3800N baseline but did not extend far enough north to locate the interpreted Orlando Fault. Within the survey area no anomalies characteristic of ironstone sources were located.

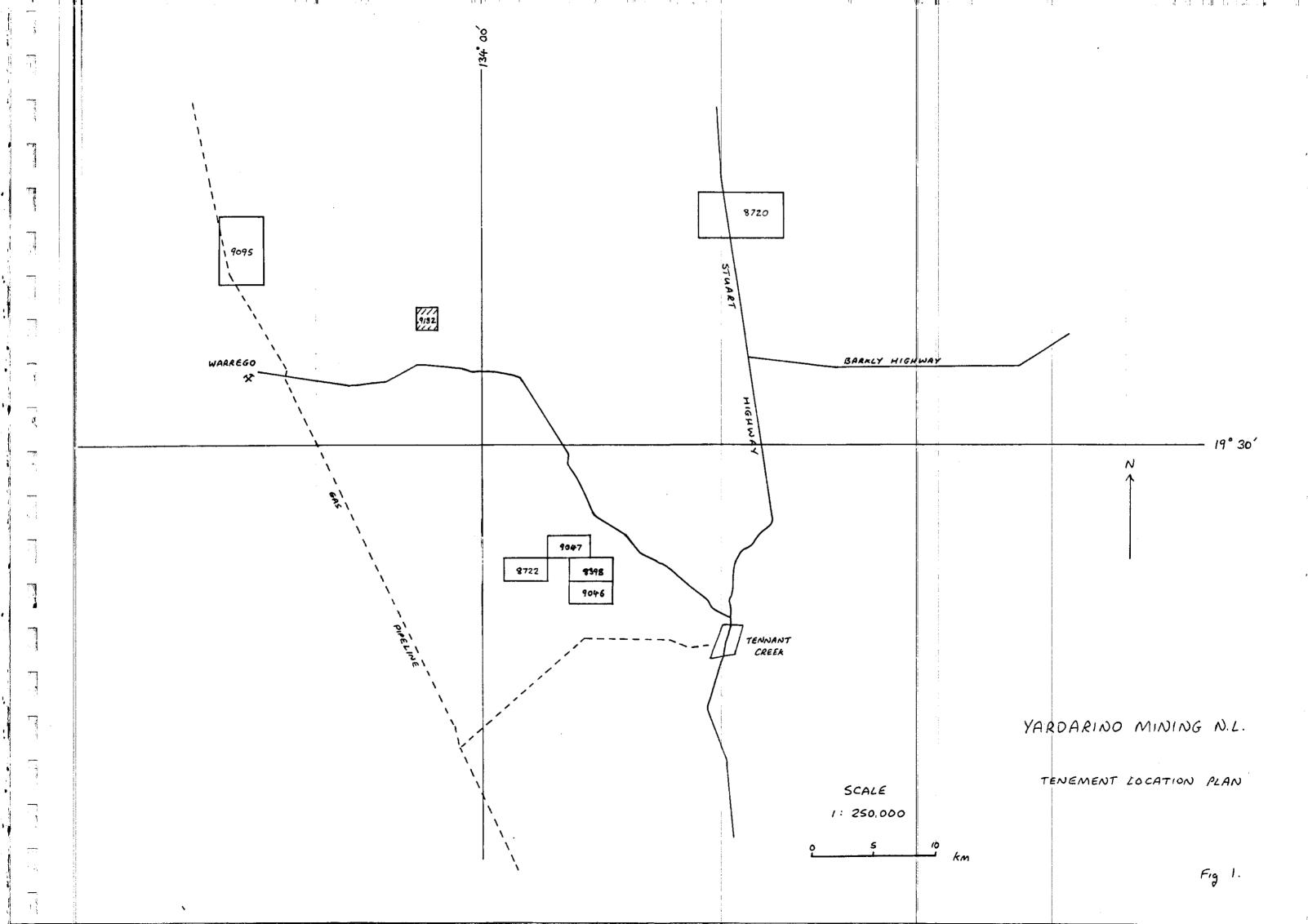
The three 400m spaced vacuum soil lines recorded only weakly elevated gold values (1-3 ppb Au) with no apparent relationship between the gold results and the NW magnetic lineament. These soil results are not definitive however as additional soil lines at closer spacing and assaying of samples for Cu and Bi may well have provided more encouraging results. A gravity survey to locate non-magnetic hematitic ironstones may also provide new encouragement.

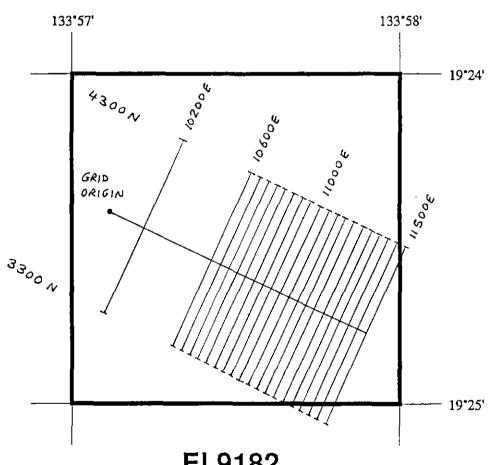
It is concluded however that although the exploration activities completed by Yardarino do not definitively test the area, in view of the small size of the tenement and the lack of positive results to date, no further work should be undertaken.

### EXPLORATION EXPENDITURE

The following expenditure was incurred on the EL.

		To 31 July 1996	To 30 April 1997
Salaries & Wages		\$1,718.38	\$1,011.12
Geological Consultants		\$264,50	\$441.30
Contr. Field Assistants		\$520.00	\$1,110.00
Ground Magnetics		-	\$1,335.34
Vacuum Drilling		-	\$1,250.00
Assays		-	\$503.50
Exploration Supplies		\$272.36	\$389.10
Drafting		\$35.48	\$10.75
Data Acquisition		\$75.00	\$25.00
Administration		\$340.00	-
Property Costs		\$342.50	-
Vehicle Hire		-	\$881.78
Maintenance & Repairs		-	\$5.00
Fuel		\$19.34	\$104.34
Freight		\$11.00	\$133.24
Travel & Accommodation	ı	\$1,664.80	\$670.06
	Subtotal	\$5,263.36	\$7,870.53
Overheads		\$789.50	\$1,180.58
	TOTAL	\$6,052.86	\$9,051.11





EL9182 1 BLOCK 3 sq kms

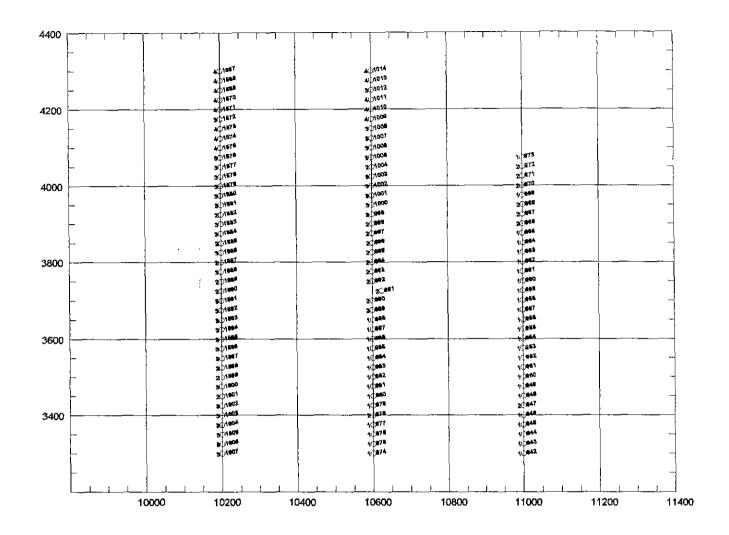
GRID ORIGIN

LOCAL CO-ORD : 3800N - 10000E

AMG: 7853800N - 389980 E

BASE LINE : 115° Mag

SCALE 1: 20,000 (Approx)







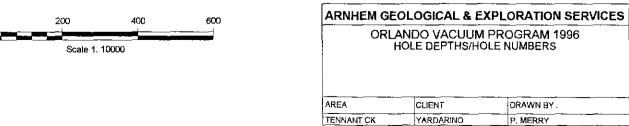
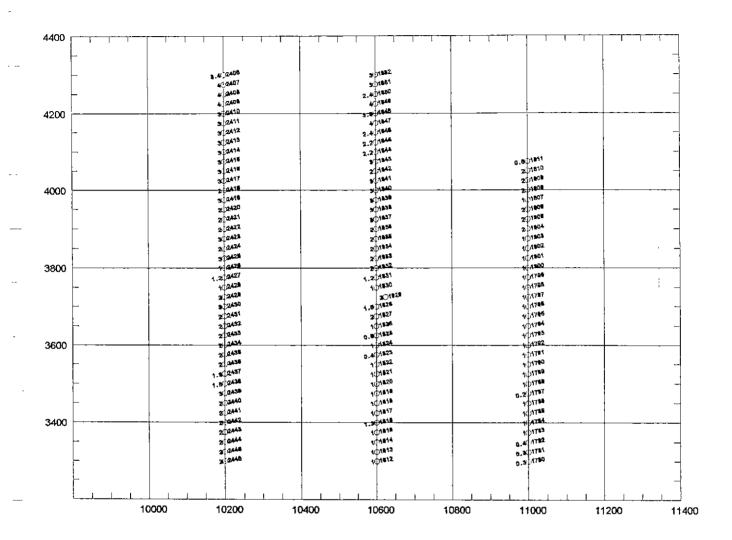
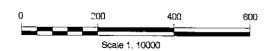




Fig 3

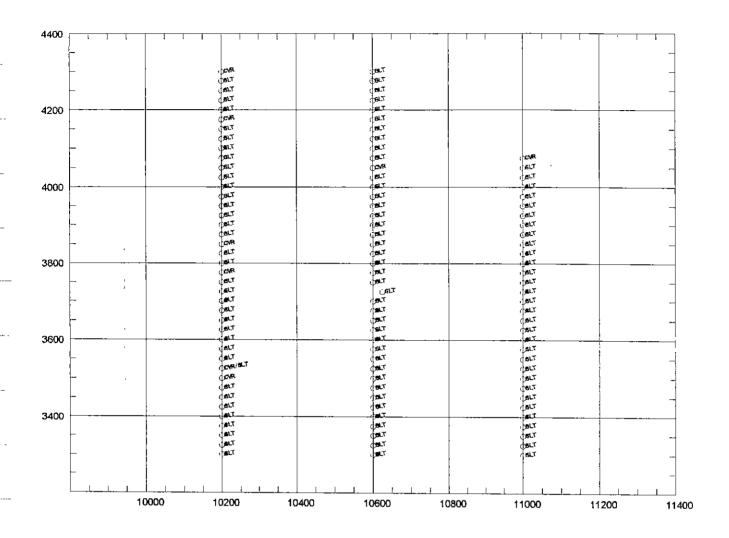




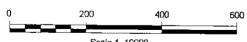




ARNHEM GE	EOLOGICAL & E	XPLORATION SERVICES
	ANDO VACUUM MPLE DEPTHS/SA	PROGRAM 1996 MPLE NUMBERS
AREA ·	CLIENT	DRAWN BY

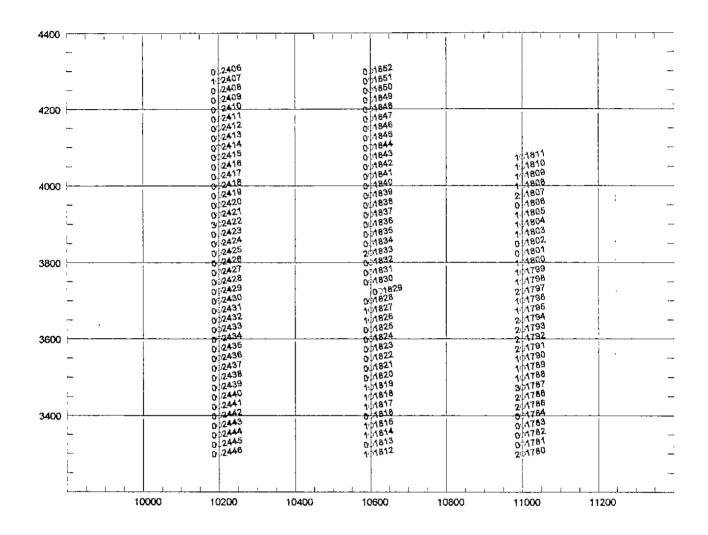






200	400 600	ARNHEM GE	OLOGICAL & E	XPLORATION SERVICES
Scale 1	10000	ORL	ANDO VACUUM ROCK T	PROGRAM 1996 YPES
		AREA	CLIENT	DRAWN BY
		TENNANT CK	YARDARINO	P MERRY







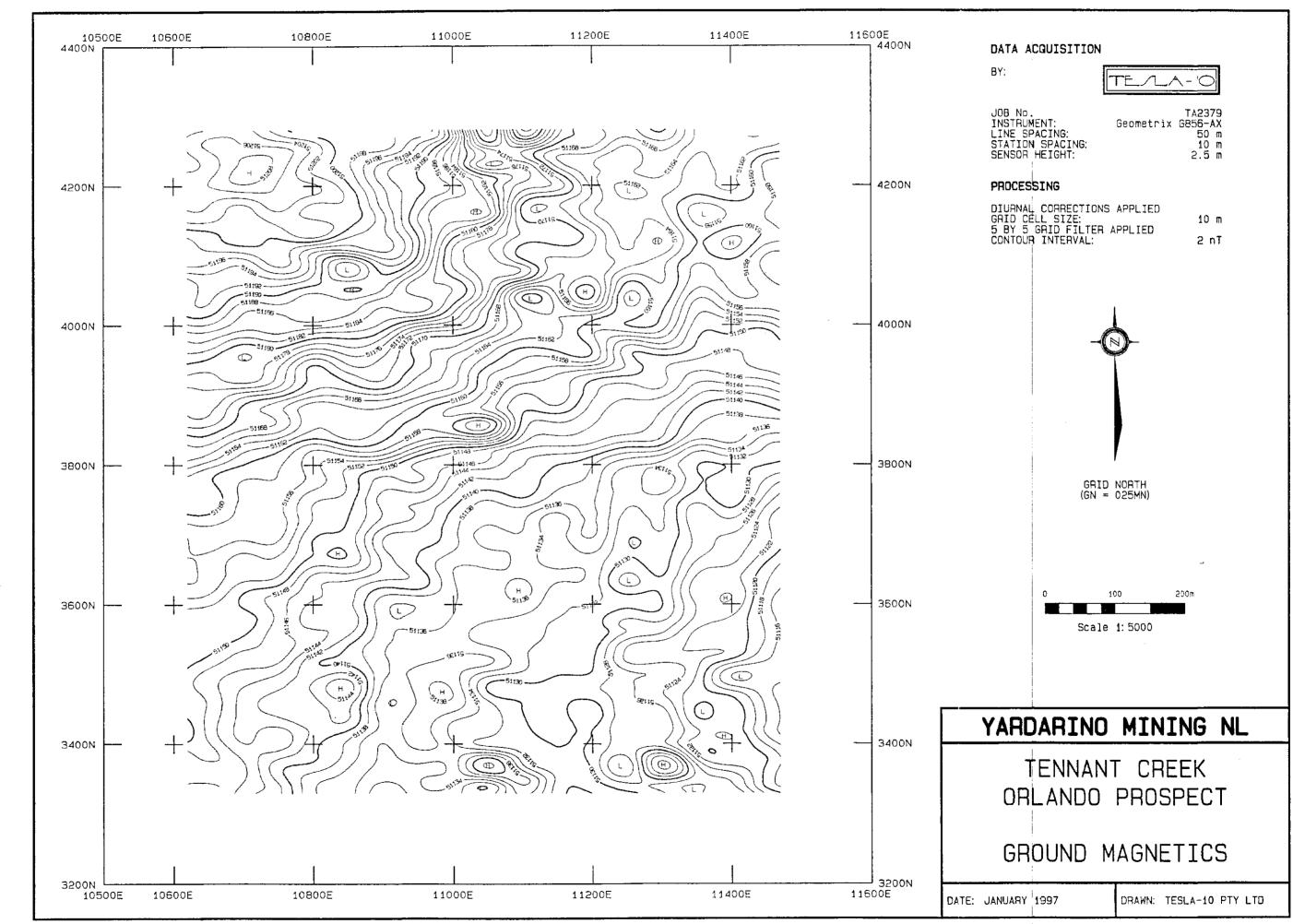
### ARNHEM GEOLOGICAL & EXPLORATION SERVICES

ORLANDO VACUUM PROGRAM 1996 ASSAY/SAMPLE NUMBERS

Au (ppb)

AREA	CLIENT	DRAWN BY	
TENNANT CK	YARDARINO	P MERRY	





## Image 2.

# See image file Attached.

### APPENDIX 1 DRILL LOGS

### YARDARINO MINING NL - VACUUM PROGRAM JULY/AUGUST 1996 CONTRACTOR - ARNHEM GEOLOGICAL & EXPLORATION SERVICES

### AREA - TENNANT CREEK, ORLANDO

No.					,			
No	HOLE	SAMPLE	EAST	NORTH	E.O.H.	SAMPLE	ROCK TYPE	ASSAV
942   1780   11000 E	No	No					noon III	1100111
944   1782   11000 E			11000 El	3300 M	1 1 0	ו ח ז	CITTETONE	1
944   1782   11000 E	943	1781	11000 E	3325 N	1 1 0	0.3	CTITICTONE	ļ
946   1783   11000 E   3475 N   1.0   1.0   SILTSTONE   947   1785   11000 E   3425 N   2.0   1.0   SILTSTONE   948   1786   11000 E   3425 N   2.0   1.0   SILTSTONE   949   1767   11000 E   3455 N   1.0   1.0   SILTSTONE   950   1788   11000 E   3525 N   1.0   1.0   SILTSTONE   951   1789   11000 E   3525 N   1.0   1.0   SILTSTONE   952   1790   11000 E   3555 N   1.0   1.0   SILTSTONE   953   1791   11000 E   3650 N   1.0   1.0   SILTSTONE   954   1792   11000 E   3650 N   1.0   1.0   SILTSTONE   955   1793   11000 E   3650 N   1.0   1.0   SILTSTONE   956   1794   11000 E   3650 N   1.0   1.0   SILTSTONE   957   1795   11000 E   3750 N   1.0   1.0   SILTSTONE   958   1796   11000 E   3750 N   1.0   1.0   SILTSTONE   959   1797   11000 E   3750 N   1.0   1.0   SILTSTONE   960   1798   11000 E   3750 N   1.0   1.0   SILTSTONE   961   1799   11000 E   3750 N   1.0   1.0   SILTSTONE   962   1800   11000 E   3750 N   1.0   1.0   SILTSTONE   963   1801   11000 E   3750 N   1.0   1.0   SILTSTONE   964   1602   11000 E   3750 N   1.0   1.0   SILTSTONE   965   1797   11000 E   3750 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3850 N   1.0   1.0   SILTSTONE   967   1805   11000 E   3750 N   1.0   1.0   SILTSTONE   968   1801   11000 E   3850 N   1.0   1.0   SILTSTONE   969   1807   11000 E   3850 N   1.0   1.0   SILTSTONE   960   1804   11000 E   3850 N   1.0   1.0   SILTSTONE   961   1809   11000 E   3850 N   1.0   1.0   SILTSTONE   962   1800   11000 E   3850 N   1.0   1.0   SILTSTONE   963   1801   11000 E   3850 N   1.0   1.0   SILTSTONE   964   1802   11000 E   3375 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3375 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3350 N   1.0   1.0   SILTSTONE   977   1808   11000 E   3350 N   1.0   1.0   SILTSTONE   978   1816   1000 E   3350 N   1.0   1.0   SILTSTONE   979   1809   1000 E   3350 N   1.0   1.0   SILTSTONE   971   1809   1000 E   3350 N   1.0   1.0   SILTSTONE   972   1811   10000 E   3350 N   1.0   1.0   SILTSTONE   973   1814   10000 E   3350 N   1				3323 N	1 4 0	1 0.3	SILISIONE	1
946   1784   11000 E			11000 E	3330 N	1 1.0	0.4		ļ
947   1785   11000 E	243   046	1703	TT000 E	33/5 N	1.0	1.0		ļ
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	946	1/84	11000 E	3400 N	1.0	1.0	SILTSTONE	
965	947	1/85	11000 E	3425 N	2.0	1.0	SILTSTONE	
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	948	1786	11000 E	3450 N	1.0	1.0	SILTSTONE	1
965	949	1787 [	11000 E	3475 N	1.0	0.2	SILTSTONE	ĺ
965	950	1788 ]	11000 E	3500 N	1.0	i 1.0	SILTSTONE	i
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	951	1789	11000 E	3525 N	1.0	i 1.0	SILTSTONE	
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	952	1790	11000 E	3550 N	1.0	1 1 0	STLTSTONE	
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	953 İ	1791 i	11000 E	3575 N	1 0	1 1 0	STITETONE	
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	954	1792	11000 E	3600 N	1 1 0	1 1 0	CII DOMONIE	ļ
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	955	1793	11000 E	3600 N	1 1 0	1 1.0	SILISTONE	1
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	956	1704	11000 E	30Z3 N	1.0	1 1.0	SILISTONE	
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	957	170E 1	11000 E	3630 N	1.0	1 1.0	SILTSTONE	
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	227   050	1706 /	11000 E	36/5 N	1.0	1.0	SILTSTONE	•
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	320	1/96 }	11000 E	3700 N	1.0	1.0	SILTSTONE	
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	959	1/9/	11000 E	3725 N	1.0	1.0	SILTSTONE	
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	960	1798	11000 E	3750 N	1.0	1.0	SILTSTONE	
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	961	1799	11000 E	3775 N	1.0	1.0	SILTSTONE	į
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	962	1800	11000 E	3800 N	1.0	1.0	SILTSTONE	ĺ
964   1802   11000 E   3855 N   1.0   1.0   SILTSTONE   965   1803   11000 E   3875 N   1.0   1.0   SILTSTONE   966   1804   11000 E   3990 N   2.0   2.0   SILTSTONE   967   1805   11000 E   3955 N   2.0   2.0   SILTSTONE   968   1806   11000 E   3955 N   1.0   1.0   SILTSTONE   970   1808   11000 E   4000 N   2.0   2.0   SILTSTONE   971   1809   11000 E   4025 N   2.0   2.0   SILTSTONE   972   1810   11000 E   4050 N   2.0   2.0   SILTSTONE   973   1811   11000 E   4075 N   1.0   0.6   COVER   974   1812   10600 E   3325 N   1.0   1.0   SILTSTONE   975   1813   10600 E   3325 N   1.0   1.0   SILTSTONE   976   1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3425 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3550 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3550 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3650 N   1.0   1.0   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   990   1828   10600 E   3650 N   1.0   1.0   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3775 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3775 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3775 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.	963 [	1801	11000 E	3825 N	1.0	1.0	STLTSTONE	i
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3625 N   1.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	964	1802	11000 E	3850 N	1.0	1 0	STLTSTONE	ļ
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3625 N   1.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	965	1803 İ	11000 E	3875 N	1.0	1 1 0	STITCTONE	l I
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3625 N   1.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	966	1804	11000 E	3900 M	2.0	1 2 0	STRIBIONE	ļ
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3625 N   1.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	967 i	1805	11000 E	3925 M	2.0	1 2.0	SILISIONE	1
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3625 N   1.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	968	1806	11000 E	30EU M	2.0	2.0	SILISTONE	Į
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3625 N   1.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	969	1807	11000 E	3930 N	2.0	2.0	SILTSTONE	ļ
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3625 N   1.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	970	1007	11000 E	3975 N	1.0	1.0	SILTSTONE	Į
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3675 N   2.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	071	1000	TT000 E	4000 N	2.0	4.0	STEISIONE	Ī
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3675 N   2.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	2/1	1009	11000 E	4025 N	2.0			
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3675 N   2.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	9/2	1810	11000 E	4050 N	2.0		SILTSTONE	1
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3675 N   2.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	9/3	1811	11000 E	4075 N	1.0	0.6	COVER	1
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3625 N   1.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	9/4	1812	10600 E	3300 N	1.0	1.0	SILTSTONE	ĺ
1814   10600 E   3375 N   1.0   1.0   SILTSTONE   977   1815   10600 E   3375 N   1.0   1.0   SILTSTONE   978   1816   10600 E   3400 N   2.0   1.3   SILTSTONE   979   1817   10600 E   3425 N   1.0   1.0   SILTSTONE   980   1818   10600 E   3450 N   1.0   1.0   SILTSTONE   981   1819   10600 E   3475 N   1.0   1.0   SILTSTONE   982   1820   10600 E   3500 N   1.0   1.0   SILTSTONE   983   1821   10600 E   3525 N   1.0   1.0   SILTSTONE   984   1822   10600 E   3550 N   1.0   1.0   SILTSTONE   985   1823   10600 E   3550 N   1.0   1.0   SILTSTONE   986   1824   10600 E   3600 N   1.0   0.4   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3625 N   1.0   0.6   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   991   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   2.0   SILTSTONE   993   1831   10600 E   3750 N   2.0   2.0   SILTSTONE   994   1832   10600 E   3750 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	975	1813	10600 E	3325 N	1.0	1.0	SILTSTONE	į
977	9/6 ]	1814	10600 E	3350 N	1.0			Ì
1816		1815	10600 E	3375 N				i
979	978	1816	10600 E					 
1818   10600 E   3450 N   1.0   1.0   SILTSTONE	979	1817						i
981	980	1818 İ			,			} 
1820   10600 E   3500 N   1.0   1.0   SILTSTONE	981			,				1
983         1821         10600 E         3525 N         1.0         1.0         SILTSTONE           984         1822         10600 E         3550 N         1.0         1.0         SILTSTONE           985         1823         10600 E         3575 N         1.0         0.4         SILTSTONE           986         1824         10600 E         3600 N         1.0         1.0         SILTSTONE           987         1825         10600 E         3625 N         1.0         0.6         SILTSTONE           988         1826         10600 E         3650 N         1.0         1.0         SILTSTONE           989         1827         10600 E         3675 N         2.0         2.0         SILTSTONE           990         1828         10600 E         3700 N         2.0         1.5         SILTSTONE           991         1829         10625 E         3725 N         2.0         2.0         SILTSTONE           992         1830         10600 E         3775 N         2.0         1.2         SILTSTONE           993         1831         10600 E         3800 N         2.0         SILTSTONE           994         1832         10600 E						,		 
984         1822         10600 E         3550 N         1.0         SILTSTONE           985         1823         10600 E         3575 N         1.0         0.4         SILTSTONE           986         1824         10600 E         3600 N         1.0         1.0         SILTSTONE           987         1825         10600 E         3625 N         1.0         0.6         SILTSTONE           988         1826         10600 E         3650 N         1.0         1.0         SILTSTONE           989         1827         10600 E         3675 N         2.0         2.0         SILTSTONE           990         1828         10600 E         3700 N         2.0         1.5         SILTSTONE           991         1829         10625 E         3725 N         2.0         2.0         SILTSTONE           992         1830         10600 E         3750 N         2.0         1.0         SILTSTONE           993         1831         10600 E         3800 N         2.0         2.0         SILTSTONE           995         1833         10600 E         3825 N         2.0         2.0         SILTSTONE           996         1834         10600 E								l
985   1823   10600 E   3575 N   1.0   0.4   SILTSTONE   986   1824   10600 E   3600 N   1.0   1.0   SILTSTONE   987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   990   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   1.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   1.2   SILTSTONE   994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE		•						ļ
986   1824   10600 E   3600 N   1.0   1.0   SILTSTONE 987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE 988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE 989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE 990   1828   10600 E   3700 N   2.0   1.5   SILTSTONE 991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE 992   1830   10600 E   3750 N   2.0   1.0   SILTSTONE 993   1831   10600 E   3775 N   2.0   1.2   SILTSTONE 994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE 995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE 996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE					•			
987   1825   10600 E   3625 N   1.0   0.6   SILTSTONE   988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   990   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   1.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   1.2   SILTSTONE   994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   9977   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   9977   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   9977   1834   10600 E   3850 N   2.0   2.0   SILTSTONE								
988   1826   10600 E   3650 N   1.0   1.0   SILTSTONE   989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   990   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   1.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   1.2   SILTSTONE   994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   9977   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   9977   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   9977   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   9977   1834   10600 E   3850 N   2.0   2.0   SILTSTONE					,			
989   1827   10600 E   3675 N   2.0   2.0   SILTSTONE   990   1828   10600 E   3700 N   2.0   1.5   SILTSTONE   991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE   992   1830   10600 E   3750 N   2.0   1.0   SILTSTONE   993   1831   10600 E   3775 N   2.0   1.2   SILTSTONE   994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE   995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE   9977   1834   10600 E   3850 N   2.0   2.0   SILTSTONE						0.6	SILTSTONE	
990   1828   10600 E   3700 N   2.0   1.5   SILTSTONE 991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE 992   1830   10600 E   3750 N   2.0   1.0   SILTSTONE 993   1831   10600 E   3775 N   2.0   1.2   SILTSTONE 994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE 995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE 996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	•				1.0	1.0	SILTSTONE	
990   1828   10600 E   3700 N   2.0   1.5   SILTSTONE 991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE 992   1830   10600 E   3750 N   2.0   1.0   SILTSTONE 993   1831   10600 E   3775 N   2.0   1.2   SILTSTONE 994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE 995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE 996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE					2.0	2.0	SILTSTONE	i
991   1829   10625 E   3725 N   2.0   2.0   SILTSTONE 992   1830   10600 E   3750 N   2.0   1.0   SILTSTONE 993   1831   10600 E   3775 N   2.0   1.2   SILTSTONE 994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE 995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE 996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE				3700 N				i
992   1830   10600 E   3750 N   2.0   1.0   SILTSTONE 993   1831   10600 E   3775 N   2.0   1.2   SILTSTONE 994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE 995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE 996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE			10625 E					i
993   1831   10600 E   3775 N   2.0   1.2   SILTSTONE 994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE 995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE 996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE		1830				_		1
994   1832   10600 E   3800 N   2.0   2.0   SILTSTONE 995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE 996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	993	1831						}
995   1833   10600 E   3825 N   2.0   2.0   SILTSTONE   996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE	994 İ	L.			,			1
996   1834   10600 E   3850 N   2.0   2.0   SILTSTONE								-
DOT 1000 TOTAL TOT								į
TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR		· ·						ļ
		1000	10000 E	2012 M	∠.∪ [	Z.U	SILISTONE	

### YARDARINO MINING NL - VACUUM PROGRAM JULY/AUGUST 1996 CONTRACTOR - ARNHEM GEOLOGICAL & EXPLORATION SERVICES

### AREA - TENNANT CREEK, ORLANDO

HOLE	SAMPLE	EAST	NORTH	E.O.H.	SAMPLE	ROCK TYPE	ASSAY
No	No				DEPTH		
998	1836	10600 E	3900 N	2.0		SILTSTONE	1
999	1837	ì	3925 N	•		SILTSTONE	1
1000	1838	10600 E	3950 N	•		SILTSTONE	1
1000	•					!	
•	1839	10600 E				SILTSTONE	ļ
1002		10600 E				SILTSTONE	ļ
1003	1841					SILTSTONE	ļ
1004	•	10600 E		•		COVER	!
1005		,				SILTSTONE	
1006	1844		4100 N			SILTSTONE	
1007	1845	10600 E	4125 N	3.0	2.2	SILTSTONE	1
1008	1846	10600 E	4150 N	3.0	2.4	SILTSTONE	Ì
1009	1847		4175 N			SILTSTONE	į
1010	1848		4200 N			SILTSTONE	į
1011		10600 E	4225 N			SILTSTONE	i
1012			4250 N			SILTSTONE	! 
1013			4275 N		1 2 0	SILTSTONE	l i
				1 4.0	1 2.0		ŀ
1014			4300 N		3.0	,	ļ
1567		•	4300 N	4.0	3.4	COVER	ļ
1568			4275 N	4.0	4.0	SILTSTONE	
1569		10200 E	4250 N		4.0	SILTSTONE	ļ
1570		10200 E	4225 N	4.0	4.0	SILTSTONE	
1571	·	10200 E	4200 N	4.0	3.0	SILTSTONE	
1572		10200 E	4175 N	3.0	3.0	COVER	
1573	2412	10200 E	4150 N	4.0   3.0   4.0	3.0	SILTSTONE	
1574	2413	10200 E	4125 N	4.0	3.0	SILTSTONE	į
1575	2414	10200 E	4100 N	4.0	3.0	SILTSTONE	i
1576	2415	10200 E	4075 N	3.0	3.0	SILTSTONE	i
1577	2416	10200 E	4050 N	3.0	3.0	SILTSTONE	İ
1578	2417	10200 E	4025 N	3.0	3.0	SILTSTONE	
1579	2418	10200 E	4000 N	3.0	2.0	SILTSTONE	
1580	2419	10200 E	3975 N			SILTSTONE	} 
1581	2420	10200 E	3950 N				[ 
1582	2421					SILTSTONE	ļ
1583	· •	10200 E	3925 N	•	•	SILTSTONE	J
	2422	10200 E	3900 N	•	2.0	SILTSTONE	
1584	2423	10200 E	3875 N	•	3.0	SILTSTONE	
1585	2424	10200 E	3850 N	•	•	COVER	Į
1586	2425	10200 E	3825 N	•	3.0	SILTSTONE	1
1587	2426	10200 E	3800 N		1.0	SILTSTONE	}
1588	2427	10200 E	3775 N	3.0	1.2	[ COVER	
1589	2428	10200 E	3750 N	2.0	1.0	SILTSTONE	
1590	2429	10200 E	3725 N	2.0	2.0	SILTSTONE	İ
1591	] 2430 [	10200 E	3700 N	3.0	3.0	SILTSTONE	İ
1592	2431	10200 E	3675 N	3.0	2.0	SILTSTONE	i
1593	2432	10200 E	3650 N		2.0	SILTSTONE	i
1594	2433	10200 E	3625 N	•	2.0	SILTSTONE	ì
1595	2434	10200 E	3600 N		2.0	SILTSTONE	i i
1596	2435	10200 E	3575 N	•	2.0	SILTSTONE	
1597	2436	10200 E	3550 N	•	1	SILTSTONE	 
1598	2437	10200 E				•	ł
1599	2437	10200 E	3525 N	•	1.6	COVER/SLT	-
			3500 N	•	•	COVER	ļ
1600	2439	10200 E	3475 N	•	3.0	SILTSTONE	1
1601	2440	10200 E	3450 N		2.0	SILTSTONE	l
1602	2441	10200 E	3425 N	•	2.0	SILTSTONE	
1603	2442 [	10200 E	3400 N	•	2.0	SILTSTONE	
1604	2443	10200 E	3375 N	,	2.0	SILTSTONE	
1605	2444	10200 E	3350 N	3.0	2.0	SILTSTONE	
							•

### YARDARINO MINING NL - VACUUM PROGRAM JULY/AUGUST 1996 CONTRACTOR - ARNHEM GEOLOGICAL & EXPLORATION SERVICES AREA - TENNANT CREEK, ORLANDO

HOLE	SAMPLE	EAST	NORTH	E.O.H.	SAMPLE	ROCK TYPE	ASSAY
No	No				DEPTH		
1606	2445	10200 E	3325 N	0.8	2.0	SILTSTONE	
1607	2446	10200 E	3300 N	1  3.0	2.0	SILTSTONE	

TOTAL SAMPLES: 114 TOTAL METRES: 250.0 m

### APPENDIX 2 ASSAY RESULTS



Report Code:	 AC 31312
Samples Received:	 . 14/08/96
Number of Samples:	 320

Yardarino Mining N.L.

26 Colin Street West Perth WA 6872

 Reference:
 16472

 Project:
 ......

 Cost Code:
 ......

ASSAYCORP PTY LTD A.C.N. 052 982 911 174 Ward St Pine Creek NT 0847 Ph (08) 8976 1262 Fax (08) 8976 1310

Report Distribution Richard Murphy

Sample Preparation:

Assay Da	Assay Data:					
	Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units	
	Au	FA50	Acc. ± 15%	1	ppb	
	Au(R)	FA50	Acc. ± 15%	1	dqq	



Authorisation: Ray Wooldridge Report Dated: 22/08/96





ASSAY CODE: AC 31312

Page 12 of 13

Sample	Au (ppb)	Au(R) (ppb)	
1796	1	<1	
1797	2		
1798	1		
1799	1		
1800	1		
1801	<1		
1802	<1		
1803	1		
1804	1		
1805	1		
1806	<1		
1807	2		
1808	1		
1809	1		
1810	1		
1811	1	<1	
1812	1		
1813	<1		
1814	1		
1815	1		
1816	<1		
1817	1		
<b>1</b> 818	1		
1819	1		
1820	<1	<1	

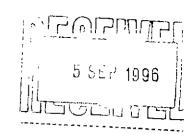


ASSAY CODE: AC 31312

Page 13 of 13

Sample	Au (ppb)	Au(R) (ppb)	
1821	<1		
1822	<1		•
1823	<1		t
1824	<1		
1825	<1		,
1826	1		
1827	1		
1828	<1		
1829	<1		
1830	<1		
1831	<1		
1832	<1		
1833	2		
1834	<1		
1835	<1		
1836	<1	<1	
1837	<1		
1838	<1		
1839	<1		
1840	<1	<1	





Report Code:	AC 31449
Samples Received:	. 19/08/96
Number of Samples:	240

Yardarino Mining N.L.

PO Box 1020

Tennant Creek NT 0861

ASSAYCORP PTY LTD A.C.N. 052 982 911 174 Ward St Pine Creek NT 0847 Ph (08) 8976 1262 Fax (08) 8976 1310

Report Distribution Karl Lindsay-Park

Sample Preparation:

Assay Dat	ta:				
	Analysis	Analytical Technique	Precision & Accuracy	Detection Limit	Data Units
	Au	FA50	Acc. ± 15%	1	ppb
	Au(R)	FA50	Acc. ± 15%	1	ppb

Report Comment:

Authorisation: Ray Wooldridge

Report Dated: 30/08/96



ASSAY CODE: AC 31449

Page 1 of 10

Sample	Au (mmh)	Au(R)		
	(ppb)	(ppb)		(GT WESTERN NORTH) ORLANDO
1841	<1			ORLANDO
1842	<1			1
1843	<1		;	•
1844	<1			
	<1			
1845				
1846	<1		,	
1847	<1	•		
1848	<1			
1849	<1	<1		
1850	<1			
1851	<1	<del>-</del>		
1852	<1			
1853	<1			FLATLAND
1854	<1			FEATEMOS
1855	<1	<1		<b>↓</b>
1856	<1			
1857	<1			
1858	<1			
1859	<1			
1860	<1			
1861	<1			
1862	<1			
1863	<1			
1864	<1	<1		
1865	<1			



Report Code: AC 31726	Assaycorp Pty Ltd
Samples Received:	A.C.N. 052 982 911
Number of Samples:	174 Ward St
	Pine Creek NT 0847
Yardarino Mining N.L.	Ph (08) 8976 1262
P0 Box 1020	Fax (08) 8976 1310
Tennant Creek NT 0861	
	Report Distribution
Reference:	Richard Murphy
Project:	
Cost Code:	

Sample Preparation:

Assay Data:		h141	Dunnini		Detection	Data	
Analy	sis	Analytical Technique	Precision & Accuracy		Limit	Units	
Au		FA50	Acc. ±	15%	1	ppb	
Au(R)		FA50	Acc. ±	15%	1	ppb	

Report Comment:

Authorisation: Ray Wooldridge Report Dated: 06/09/96



ASSAY CODE: AC 31726

Page 2 of 9

Sample	Au (ppb)	Au(R) (ppb)		
2386	<1			
2387	<1			
2388	<1		•	
2389	<1			
2390	<1		•	
2391	<1			
2392	<1			
2393	<1			
2394	<1			
2395	<1			
2396	<1	-		
2397	1			
2398	<1			
2399	<1	1		
2400	<1			
2401	<1			
2402	<1			
2403	1			
2404	<1			
2405	1			
2406	<1			GT WESTERN NTH
2407	1			$\downarrow$
2408	<1			
2409	<1			
2410	<1			



ASSAY CODE: AC 31726

Page 3 of 9

Sample	Au (ppb)	Au(R) (ppb)					
2411	<1						_
2412	<1						
2413	<1						
2414	<1						
2415	<1	<1					
2416	<1		- <u></u>			-	
2417	<1						
2418	<1	<1					
2419	<1						
2420	<1						
2421	<1	<del></del>					
2422	3	2					
2423	<1						
2424	<1						
2425	<1						
2426	<1						
2427	<1						
2428	<1						
2429	<1						
2430	<1		 	·····	 		
2431	<1						
2432	<1						
2433	<1						
2434	<1	<1					
2435	<1						



Page 4 of 9 ASSAY CODE: AC 31726 Au(R) Au Sample (ppb) (ppb) <1 2436 2437 <1 2438 <1 2439 <1 2440 <1 <1 2441 2442 <1 2443 <1 2444 <1 2445 <1 2446 <1 <1 ELDORADO 2447 1 2448 <1 2449 1 <1 2450 <1 2451 <1 1 2452 2453 <1 2454 <1 2455 <1 2456 <1 <1 2457 2458 <1 2459 <1

2460

<1