

<b>EL 24967 PREVIOUS TENURE</b>			
<b>TENURE</b>	<b>BLOCKS</b>	<b>BLOCKS</b>	<b>REPORTS</b>
EL 1669	SE532763E	SE532764N	CR1978-0178
	SE532764A	SE532764H	
	SE532764B	SE532764J	
	SE532764C	SE532764K	
	SE532764D	SE532764Q	
	SE532764E	SE532763U	CR1980-0015
	SE532764X	SE532836A	
	SE532764Y	SE532836B	
	SE532764W	SE532836C	
	SE532763Z	SE532764R	
	SE532764V	SE532764S	CR1981-0007
	SE532836F	SE532764T	
	SE532836G		
	SE532764O		
	SE532764P		
	SE532763K		CR1982-0051
	SE532764F		
	SE532764G		
	SE532836H		
	SE532763P		
	SE532764L		CR1982-0072
	SE532764M		
EL 214	SE532836F		CR1973-0197
	SE532836G		
	SE532836H		
	SE532836A		
	SE532836B		
	SE532836C		
			CR1974-0140

			CR1974-0141
			CR1975-0152
			CR1975-0153
			CR1976-0088
			CR1976-0089
			CR1977-0112
			CR1978-0053
EL 215	SE532619Z	SE532764V	CR1973-0199
	SE532691P	SE532764O	
	SE532619P	SE532764P	
	SE532619E	SE532763K	
	SE532619K	SE532764F	

	SE532691K	SE532764G	
	SE532619U	SE532765L	
	SE532691E	SE532763P	
	SE532691U	SE532764L	
	SE532763E	SE532764M	
	SE532764A	SE532764N	
	SE532764B	SE532764H	
	SE532691Z	SE532764J	
	SE532764C	SE532764K	
	SE532764D	SE532765F	
	SE532764E	SE532764Q	
	SE532765A	SE532763U	
	SE532764X	SE532764R	
	SE532764Y	SE532764S	
	SE532764W	SE532764T	
	SE532763Z		
EL 24015	SE532763E		CR2005-0048
	SE532764A		
	SE532764B		
	SE532691Z		
	SE532692V		
	SE532692W		
	SE532764C		
	SE532764D		
	SE532764X		
	SE532764Y		
	SE532764W		
	SE532763Z		
	SE532764V		
	SE532764O		
	SE532763K		
	SE532764F		
	SE532764G		
	SE532763P		
	SE532764L		
	SE532764M		
	SE532764N		
	SE532764H		
	SE532764J		
	SE532764Q		
	SE532763U		
	SE532764R		
	SE532764S		
	SE532764T		
EL 4248	SE532693O	SE532694L	CR1985-0006
	SE532621E	SE532694M	
	SE532621D	SE532694N	
	SE532622T	SE532694O	
	SE532621T	SE532694P	

	SE532621U	SE532622A	CR1986-0075
	SE532622Q	SE532622B	
	SE532622R	SE532622C	
	SE532622S	SE532622D	
	SE532693D	SE532622E	
	SE532693E	SE532621Z	
	SE532694A	SE532621Y	
	SE532693K	SE532622V	
	SE532693J	SE532622W	
	SE532694F	SE532622X	
	SE532694G	SE532622Y	
	SE532694H	SE532622Z	
	SE532694J	SE532694C	
	SE532694K	SE532694D	
	SE532622U	SE532694E	
	SE532622J	SE532694B	
	SE532622K	SE532621P	
	SE532622H	SE532621O	
	SE532621J	SE532622L	
	SE532621K	SE532622M	
	SE532622F	SE532622N	
	SE532622G	SE532622O	
	SE532693P	SE532622P	
EL 5409	SE532836F		CR1988-0399
	SE532836G		
	SE532836H		
			CR1989-0685
			CR1990-0688
			CR1990-0698
			CR1991-0593

			CR1992-0338
EL 5493	SE532691P	SE532764H	CR1989-0065
	SE532692L	SE532764J	
	SE532692M	SE532764K	
	SE532692N	SE532764Q	
	SE532692O	SE532763U	
	SE532692P	SE532836A	CR1989-0812
	SE532692H	SE532836B	
	SE532691K	SE532836C	
	SE532692F	SE532764R	
	SE532692G	SE532764S	
	SE532692J	SE532764T	CR1990-0147
	SE532692K		
	SE532692Q		
	SE532692R		
	SE532692S		
	SE532691U		CR1990-0155
	SE532692T		
	SE532692U		
	SE532763E		
	SE532764A		
	SE532764B		CR1991-0192
	SE532692Z		
	SE532691Z		
	SE532692V		
	SE532692W		
	SE532692X		CR1991-0193
	SE532692Y		
	SE532764C		
	SE532764D		
	SE532764E		
	SE532764X		CR1991-0509
	SE532764Y		
	SE532764W		
	SE532763Z		

	SE532764V		
	SE532764O		CR1992-0207
	SE532764P		
	SE532763K		
	SE532764F		
	SE532764G		
	SE532763P		CR1992-0380
	SE532764L		
	SE532764M		
	SE532764N		
EL 7653	SE532836F		CR1992-0378
	SE532836G		
	SE532836H		
EL 7716	SE532764X		CR1992-0334
SEL 7716	SE532764Y		
	SE532764W		
	SE532836F		
	SE532836G		
	SE532836H		CR1992-0335
	SE532836A		
	SE532836B		
	SE532836C		
			CR1992-0336
			CR1993-0268
			CR1994-0391

			CR1994-0581
			CR1995-0424
			CR1995-0555
			CR1997-0268
			CR1996-0327
			CR1998-0470
			CR1999-0241
			CR2000-0236

EL 7761	SE532763E	SE532763P	CR1993-0526
	SE532764A	SE532764L	
	SE532764B	SE532764M	
	SE532764C	SE532764N	
	SE532764D	SE532764H	
	SE532763Z	SE532764J	CR1994-0513
	SE532764V	SE532764Q	
	SE532764O	SE532763U	
	SE532763K	SE532764R	
	SE532764F	SE532764S	
	SE532764G	SE532764T	
EL 8733	SE532764X		CR1996-0304
	SE532764Y		
	SE532764W		
EL 8775	SE532836A		CR1996-0332
			CR1997-0345
EL 9180	SE532836F		CR1998-0407
	SE532836G		
	SE532836H		
	SE532836B		
	SE532836C		
EL 9296	SE532763E	SE532763P	CR1997-0105



	SE532764A	SE532764L	
	SE532764B	SE532764M	
	SE532764C	SE532764N	
	SE532764D	SE532764H	
	SE532763Z	SE532764J	
	SE532764V	SE532764Q	
	SE532764O	SE532763U	
	SE532763K	SE532764R	
	SE532764F	SE532764S	
	SE532764G	SE532764T	
EL 9499	SE532764X		CR1997-0421
	SE532764Y		
	SE532764W		

<b>COMMENTS</b>
Tenure: 28-10-1977 to 27-10-1978
Title: Annual report for EL 1669
Abstract: Results to date not spectacular.
Uranerz Australia
Tenure: 28-10-1978 to 27-10-1979
Title: Annual report for exploration licences Nos 1668 1669 Tennant Creek Northern Territory
Abstract: Exploration in the second year consisted of geological mapping and the completion of scintillometer and track etch surveys. Results were less than encouraging and 2 areas remain to be tested. The target is Alligator River type uranium deposit lo
Results not encouraging. Two targets remain to be tested. Uranerz Australia
Tenure: 28-10-1979 to 27-10-1980
Title: Annual report of exploration activities Tennant Creek, NT
Abstract: No future exploration plans were detailed. Report outlines their previous work in detail.
Uranerz Australia, Marathon Petroleum Australia
Tenure: 28-10-1980 to 27-10-1981
Title: Annual report of exploration activities, Tennant Creek NT for the period 28-10-1980 to 27-10-1981
Abstract: xploration of the area has failed to indicate the presence of any significant mineralisation. It was recommended that no further work be undertaken within the licence. Drilling has shown that the magnetic features are due to the presence of dole
Uranerz Australia, Marathon Petroleum Australia
Tenure: 28-10-1977 to 31-12-1981
Title: Annual report of exploration activities, Tennant Creek NT for the period 28-10-1977 to 31-12-1981
Abstract: No future plans were put forward.
Uranerz Australia, Marathon Petroleum Australia
Tenure: 30-05-1972 to 29-05-1973
Title: Annual report year ending 29-05-1973
Abstract: Analysis of magnetic data will determine whether causative body was of sufficient size to warrant drilling and also to determine the drill target.
Prospects - Explorer 12, 14, 26, 52, 54-58, 67-74, 80, 85-88, 96, 97, Navigator 1-11, Olive Wood, Queen of Sheba
Geopeko
Tenure:
Title: Final Report on area relinquished.
Abstract: Two magnetic anomalies due to magnetite bearing sediment, porphyry and a minor ironstone orebody.
Prospects: Explorer 12, 52, 73, 85, 96, 97
Peko Mines

Tenure: 30-05-1973 to 29-05-1974
Title: Annual report on exploration for year ending 29-05-1974
Abstract: Some drill holes have intersected ironstone bodies. Three require further testing.
Prospects: Explorer 14, 26, 72, Navigator 1, 9, 11, Olive Wood
Peko Mines
Tenure: 29-05-1974 to 28-05-1975
Title: Annual report on exploration year ending 28-05-1975
Abstract: Work continuing
Prospects: Explorer 1, 13, 113, 26, 48 west. 87, 112, 115, 116, Navigator 1, 11, whippet Mine, Black Angel Mine
Peko Mines
Tenure:
Title: Final report on area relinquished
Abstract: A possible discrete ironstone body was tested by a drill hole.
Prospects: Explorer 48, 55, 66, 72, 87, 166
Peko Mines
Tenure:
Title: Final report areas relinquished from exploration licence
Abstract: No conclusions drawn.
Prospects: Explorer 13 sth, 41, 74, 80, Queen of Sheba Mine
Peko Mines
Tenure:
Title: Annual report on exploration
Abstract: Work continuing.
Prospects: Explorer 1, 112, 173, 176, Queen of Sheba Mine, Navigator
Tenure:
Title: Annual and final report on exploration
Abstract: No abstract
Prospects: Explorer 112, 176, Navigator 7, 8, 9
Geopeko
Tenure:
Title: Prospect summaries for "Explorer"
Abstract: This is not a report. It is a summary of the work completed on all the above mentioned "Explorer" prospects by possibly Geopeko. It contains geological, geophysical, geochemical and drilling information on each one of the prospects.
Prospects: Explorer 3, 11, 19-25, 27, 29, 30, 34, 35, 39, 40, 48, 49, 51, 55-58, 60-62, 66-68, 70, 74, 76-79, 83
Geopeko
Tenure: 1973
Title: Annual and final report
Abstract: Exploration involved mapping and analysing material at Explorer 98
Geopeko



Tenure: 23-11-83 to 22-11-84.
Title: Final Report E.L.4248 23rd November to 28th November 1985.
Abstract: A total of 52 samples were taken in the area, none of these contained microdiamonds or kimberlite indicator minerals. The licence was relinquished.
Ashton Mining
Tenure: 04-09-1987 to 03-09-1988.
Title: First Annual Report on EL 5409 04-09-1987 to 03-09-1988.
Abstract: None available
Giants Reef Exploration
Tenure: 4-09-1988 to 3-09-1989.
Title: Second annual report 4 September 1988 to 3 September 1989.
Abstract: No results available from geochemical surveys.
Giants Reef Exploration; Western Mining, Tennant Creek Joint Venture
Tenure: 4-09-1989 to 3-09-1990.
Title: Third annual report 4 September 1989 to 3 September 1990.
Abstract: Geochemical sampling outlined a significant anomaly. The distribution of values led to the conclusion that the anomalism was due to wind blown contamination from the Whippet Dump.
Giants Reef Exploration; Western Mining
Tenure: 4-09-1990.
Title: Report on Area Relinquished 4 September 1990.
Abstract: The relinquished area is interpreted as being underlain by the upper Warramunga Group which downgrades the areas prospectivity. Reconnaissance traverses and TM analysis have not upgraded the areas prospectivity.
Giants Reef Exploration; Western Mining
Tenure: 4-09-1990 to 3-09-1991
Title: Fourth annual report EL 5409 Bismark 4 September 1990 to 3 September 1991
Abstract: Field inspection of an area of weakly anomalous gold stream sediment geochemistry suggests that the anomaly is due to contamination by material from Whippet Mine. No other work was undertaken in this anniversary period.

Giants Reef Exploration; Western Mining
Tenure: 4-09-1991 to 15-03-1992
Title: Final report on "Bismark" EL 5409; 4/09/91 to 15/03/1992
Abstract: No field work undertaken during this reporting period. However sub-regional targeting studies had commenced as a prelude to re-invigorated exploration campaign on the newly granted SELs.
Giants Reef Exploration; Western Mining
Tenure: 20-11-1987 to 19-11-1988
Title: First annual report EL 5493 period ending 20-11-1987 to 19-11-1988.
Abstract: None available
Giants Reef Exploration
Tenure: 20-11-1988 to 3-09-1989
Title: Relinquishment Report 20 November 1988 to 3 September 1989.
Abstract: The area within the unprospective Tomkinson Creek Group totally under Cainozoic cover and as such has been relinquished as unprospective.
Giants Reef Exploration; Western Mining
Tenure: 19-11-1989
Title: Report on the area relinquished EL5493 19-11-1989
Abstract: The area was assessed in a regional context using remote sensing techniques. No encouragement was received and the area was relinquished.
Giants Reef Exploration; Western Mining
Tenure: 20-11-88 to 19-11-89
Title: Second Annual Report EL 5493 20-11-88 to 19-11-89
Abstract: The tenement lies predominantly within unprospective Tompkinson Creek Group. As a result it formed a low priority target and only limited work was undertaken. This work included reconnaissance geological traversing and remote interpretation of
Western Mining
Tenure: 19-11-1990
Title: Report on Area Relinquished 19 November 1990.
Abstract: Little direct work has been carried out over the licence area. Work aimed at developing a regional database.
Western Mining
Tenure: 20-11-89 to 19-11-90
Title: Third annual report 20 November 1989 to 19 November 90.
Abstract: Licence has had very little direct work done on it.
Western Mining
Tenure: 1991
Title: Report on area relinquished 3 August 1991 and area to be relinquished 20 November 1991
Abstract: Reconnaissance including TM imagery and aerial photography failed to highlight any areas requiring follow up. No results for photo interpretation of TM imagery included
Giants Reef Exploration, Western Mining, Tennant Creek Joint Venture, Giants Reef Mining

Tenure: 20-11-1990 to 19-11-1991
Title: Fourth annual report EL 5493 "Ochi Hills"; 20-11-1990 to 19-11-1991
Abstract: There has been no field work conducted on EL 5493 in the past year, due to the fact that work by the Tennant Creek Joint Venture over the past 3 years has shown the EL to be less prospective than other tenements held by the JV. However work in
Giants Reef Exploration, Western Mining, Tennant Creek Joint Venture
Tenure: 20-11-1991 to 15-03-1992
Title: Final report EL 5493 Ochi Hills
Abstract: No field work undertaken during the reporting period.
Tenure: 30-01-1992 to 15-03-1992
Title: First and final report EL 7653 Alexander 30-01-1992 to 15-03-1992
Abstract: No field work undertaken during the reporting period.
Giants Reef Exploration, Western Mining
Tenure: 16-03-1991 to 15-03-1992
Title: First and final report EL 7371 Sparta period ending 15-03-1992
Abstract: The area of the licence is over a number of closed spaced magnetic anomalies, not typical of Tennant Creek type of anomaly. No outcrop occurs in the vicinity of the anomaly as the area is covered by alluvium from Phillip creek
Giants Reef Exploration, Western Mining
Tenure: 9/11/91 to 15/03/1992
Title: Final report on "Rising Star South" EL 7078; 9/11/91 to 15/03/1992
Abstract: No field work completed on EL 7078 during the period covered by this report, due to priorities on other parts of the JV.
Giants Reef Exploration, Western Mining
Tenure: period ending 15-03-1992
Title: Final report Whippet EL 6311 period ending 15-03-1992
Abstract: No field work completed during this period.
Giants Reef Exploration, Western Mining
Tenure: 16-03-1992 to 15-03-1993.
Title: First annual report EL 7715 Hercules SEL 7716 Phillip Creek project year 16 March 1992 to 15 March 1993.
Abstract: Gravity-ground magnetic-IP and soil gas surveys were completed. Follow up of the Sparta, Rhodes, Whippet South and Macedon. Trace aeromagnetic anomalies confirmed the magnetic anomalies. Work at Sparta and Rhodes however has down graded the pro
Prospects: Sparta. Thodes, Whippet South, Macedon, Thrace, Explorer 48 West, Explorer 76, 7
Giants Reef Exploration, Western Mining
Tenure: 16-03-1993 to 15-03-1994
Title: Second annual report EL 7715 Hercules SEL 7716 Phillip Creek & EL 7957 Hercules West for the project year 16-03-1993 to 15-03-1994.
Abstract: The Sparta and Cyclops prospects were each drill tested to test the source of the airborne magnetic and or gravity anomaly. The drilling results indicate that the anomalies are associated with the intrusion of gabbro sills-dykes. The Macedon (EL
Giants Reef Exploration, Western Mining

Tenure: 03-1994
Title: Report on area relinquished from SEL 7716 Phillip Creek March 1994
Abstract: Work to date failed to locate any targets warranting follow up.
Giants Reef Exploration, Western Mining
Tenure: 16-03-1994 to 15-03-1995
Title: Third annual report EL 7715 Hercules SEL 7716 Phillip Creek and EL 7957 Hercules West for the project year 16-03-1994 to 15-03-1995
Abstract: Work restricted to processing 1993-1994 airborne magnetic data.
Western Mining
Tenure: 16-03-1994 to 15-03-1995
Title: SEL 7716 Phillip Creek third year relinquishment report 16-03-1994 to 15-03-1995
Abstract: Work completed included gravity, magnetics and 6 RC holes totalling 498m. The drill results indicate that the magnetic-gravity anomalies can be explained by gabbroic intrusives.
Giants Reef Exploration, Western Mining
Tenure: 16-03-1996 to 15-03-1997
Title: SEL 7716 Phillip Creek fifth annual report 16 March 1996 to 15 March 1997
Abstract: 278 soil samples were collected on 50 x 200m centres to the north of the Whippet Mine. These samples were analysed using the regoleach partial extraction method. Several anomalies warranting follow up were identified. Gravity work over the Whipp
Giants Reef Exploration, WMC Resources
Tenure: 16-03-1995 to 15-03-1996
Title: SEL 7716 Phillip Creek fourth annual report 16-03-1995 to 15-03-1996.
Abstract: 827 samples were collected. Gold values were at or below the limit of detection. A strong linear, Bi anomaly was located associated with dispersion from the Whippet Mine Tailings Dump. There occur other unrelated Bi anomalies warranting follow u
Giants Reef Exploration, Western Mining
Tenure: 16-03-1997 - 15-03-1998
Title: Substitute Exploration Licence 7716 Phillip Creek Sixth Annual Report 16 March 1997 - 15 March 1998
Abstract: A borehole was drilled at Whippet South to test coincident magnetic and gravity anomalies. The hole intersected non-foliated hornfels, described as metamorphosed volcanoclastic sediments by a consultant Petrologist. No significant sulphide was o
Giants Reef Exploration
Tenure: 16-03-1998 - 15-03-1999
Title: Substitute Exploration licence 7716 Phillip Creek seventh annual report 16 March 1998 to 15 March 1999
Abstract: 2/6/99 A single line was soil sampled at a spacing of 25 m and 121 samples collected. The samples were analysed for 25 elements however no distinct anomalism was indicated. Eight rock chip samples were collected three from the "Drillsteel" prosp
Giants Reef Exploration
Tenure: 16-03-1992 to 15-03-2000



Title: Exploration Licence SEL 7716 "Phillip Creek" Final Report 16 March 1992 to 15 March 2000
Abstract: The report records all exploration activities completed on SEL 7716 during the term on the licence. Work included gridding soil sampling, rock chip sampling, ground magnetic and gravity surveys, geophysical modelling, RC percussion and diamond
Prospects: Sparta, Cyclops, Rhodes, Whippet South, Whippet Mine, Explorer 48, Phillip Creek Giants Reef Exploration
Tenure: 02-07-1993
Title: Annual Report for EL 7761 for the period 02-07-93 Tennant Creek NT Stuart Prospect.
Abstract: During the anniversary period 815 line kms of airborne magnetics with a sensor height of 60m line spacing of 200m was acquired. Interpretation reveals a complex folding faulting pattern.
Poseidon Gold
Tenure: 02-07-1992 to 10-05-1994
Title: Final report for EL 7761 for the period 02-07-1992 to 10-05-1994 Tennant Creek district NT Stuart prospect
Abstract: Within the licence area the prospective Warramunga Group sediments are overlain by a thick sequence of Tomkinson Creek Beds. To test the area some 22 stream sediment samples were collected and analysed by BCL. No anomalous values were obtained.
Poseidon Gold
Tenure: 31-10-1994 to 30-11-1995
Title: Final report EL 8733.
Abstract: No work was completed in the licence during the period of grant.
North Flinders Mines, Roebuck Resources
Tenure: 21-02-1995 to 20-02-1996
Title: Annual report for EL 8775 for the period 21-02-1995 to 20-02-1996 Tennant Creek District NT Smoke prospect.
Abstract: 1991-1993 this area covered by the licence formed part of a regional gravity survey. Analysis of this data outlined a gravity anomaly warranting follow up.
Poseidon Gold
Tenure: 21-02-1995 to 19-02-1997
Title: Final report for Exploration Licence 8775 for the period 21-02-1995 to 19-02-1997 Tennant Creek district Northern Territory Smoko prospect
Abstract: The inferred underlying geology if Flynn Sub Group and the Tomkinson Creek Sub Group is not thought of as prospective.
Normandy Gold
Tenure: 29-10-1996 to 3-2-1998
Title: Final report for exploration licence 9180 Tennant Creek District Northern Territory, Eiger Prospect
Abstract: The tenement was acquired to investigate an elongate magnetic ridge it shares with EL9499 (Zermath Prospect). The area was evaluated by 59 vacuum drill holes (419m) drilled at a 400m by 200m grid. Results of this exercise was disappointing with
Normandy Gold
Tenure: 20-5-1996 to 1997

Title: First and final annual report EL 9296 Short Range
Abstract: No field work completed this title. The area is underlain by granite and is not regarded as prospective.
Carpentaria Gold
Giants Reef Exploration
Tenure: 30-05-1996 to 29-05-1997
Title: First annual report for exploration licence 9499 for the period 30-05-1996 to 29-05-1997 Tennant Creek district Northern Territory Zermatt prospect
Abstract: Work limited to the reprocessing of available geophysical data sets, to identify drill targets. Proposed drilling delayed while waiting for AAPA clearance, and due to uncertainty ie. stock route.
Normandy Gold



magnetics, regional geology
no prospects within EL24697
can work out location of prospects
SECT07 shows geology mapped over part of EL24967
not georeferenced as image quality poor
Report not available
Report not available
area of interest has been relinquished
Explorer 76, 77 & 78
fall within the EL24967 region
Elongate gamma anomaly equated to basic sills within the Tomkinson Creek Gp
Geological review
Appear to be outcrop geology maps
Images are very blurry
NOT GEOREFERENCED - NEED TO



Review of previous years work
no image of sample location
available
Minor sampling completed
print out of sample results taken
prior to WMC involvement -
no sample locations available
samples from known prospects?
No Results
Significant sampling
print out maps
need to determine whether
sampling lies within EL24967
Review report
geology map printed but not
georeferenced
couldnt split file
doesnt cover 24697 area
Ground does not extend to
EL24967 after relinquishment

Ground does not extend to
EL24967 after relinquishment
No work completed on area
Not Applicable
Geology map printed
?DME geology
topo map printed
not georeferenced
couldnt split maps - not much use
no work done.
not to much of licence left
Regional Targeting completed
one target highlighted
plan printed not georeferenced
no work done
relinquishment report

no work done
no work done
area incorporated in SEL7716
no work done
area incorporated in SEL7716
area of report not within EL24967
area incorporated in SEL7716
no work done
area of report not within EL24967
area incorporated in SEL7716
no work done
area incorporated in SEL7716
area of report not within EL24967
SEL7716 cover south western
portion EL24967
Rework of geology, no useful maps
available
7, 78, 163
6 blocks of EL24967 covered
by aeromagnetic survey - no images
are available



4 blocks of 9 blocks within EL24967 were relinquished
no work reported
no work completed on 5 blocks within EL24967
final 5 blocks of EL24967 relinquished
Bouger gravity map available but shows no anomalism in EL24967 region
Area that intersects EL24967 has been relinquished
NO diagrams provided - only tenement outlines
Area that intersects EL24967 has been relinquished
however the sampling takes place the south - south west of EL24967 directly. Difficult to work out where the anomalies are as
no direct map is provided
Area that intersects EL24967 has been relinquished
Area that intersects EL24967 has been relinquished
Area that intersects EL24967 has

been relinquished
Final Report, good summary of previous 8 years work
couldn't view image
area surrendered after report
no anomalies, extensive cover, lead to surrender.
no work
Lots of cainozoic cover
gravity anomaly worth locating at 134 degrees 15', 19 degrees 15'
outcrop is sampled with no anomalism
note shallow water table
sacred sites to west of southern block of EL8733
ground surrendered
no work

aeromagnetics over 6 blocks
Good images provided - maybe not big enough to be of relevance to
EL24967. INclude, radiometrics, U, Th, K.
need to double check