

ABN 72 112 844 407

Dajarra Project - Queensland Exploration Permit for Minerals 17012 "Wills Creek"

Report for 50 Sub-Block Area Relinquished at the End of Year 2 on 28 April 2013

SUPERIOR RESOURCES LIMITED ABN 72 112 844 407

DAJARRA PROJECT - QUEENSLAND EPM17012 "WILLS CREEK"

REPORT FOR 50 SUB-BLOCK AREA RELINQUISHED AT THE END OF YEAR 2 ON 28 APRIL 2013

Author: D. C. McIntosh.

Date: 28 June 2013.

Holder: Superior Resources Limited.

Commodity: Base Metals.

1:250 000: Duchess (SF5406and) Boulia (SF5410).

1:100 000: Dajarra (6854) and Buckingham Downs

(6853).

Distribution: Superior Resources Limited.

Department Natural Resources and Mines.

1.

Introduction

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1. INTRODUCTION

Exploration Permit for Minerals (EPM) 17012 "Wills Creek" is located approximately 140 kilometres south of the city of Mount Isa in northwest Queensland. The permit is held by Superior Resources Limited.

EPM17012 formed part of Superior Resources Limited Dajarra Project. The project tenements cover an area of Proterozoic metamorphosed sediments and volcanics with a variable but generally shallow cover of Cambrian and later sediments. The area has potential for copper and lead-zinc-silver deposits of the Mount Isa style. The primary aim of Superior's exploration program is to discover a major Mount Isa style copper deposit. The secondary aim is to find a major lead-zinc-silver deposit of the Mount Isa style.

Superior Resources Limited entered into a joint venture with DiamonEx Limited for DiamonEx to acquire a majority interest in EPM17012.

This report fulfils the reporting requirements resulting from the partial reduction in the area of the permit at the end of the second year to meet the permit conditions.

2. LOCATION

EPM17012 "Wills Creek" is centred at about 139° 46' 30"E, 21° 57' 30"S and 140 km south-southwest of the city of Mount Isa in northwest Queensland (Figure 1).

The permit area lies within the Dajarra (6854) and Buckingham Downs (6853) 1:100 000 sheets on the Duchess (SF 5406) and Boulia (SF 5410) 1:250 000 sheets. The permit area is centred approximately 40 km southwest of Dajarra.

No mining is being carried out in the immediate Dajarra Project area. The permit area is located approximately 150 km south-southwest of the Mount Isa copper and lead-zinc-silver mining operations, approximately 180 km west of the Cannington lead-zinc-silver mining operation and approximately 120 km west of the Osborne copper-gold mining operation. A phosphate deposit occurs at Ardmore some 30 km northwest of the permit area. Phosphate Hill mine site is approximately 45km to the east northeast.

The permit is located within the Cloncurry Shire Council Local Government Area and is within UTM Zone 54.

The area covered by EPM17012 is located on the edge of the Barkley Tableland and the Standish Range. The relinquished area is comprised of two groups of sub-blocks located generally in the western central portion and eastern side of the original permit area.

Generally the permit covers flat lying areas with elevations from about 240m in and around the drainage channels and surrounding alluvial flats of the major creeks in the area Little Sulieman Creek, Sulieman Creek, Wills Creek and Makbat Creek extending up to 340m in the surrounding low hills and ridges of the Standish Range.

Access to the permit is via the Diamantina Development Road and the Phosphate Hill Diamantina Development Road and then by unsealed property roads and tracks predominantly on Buckingham Downs station.

3. TENURE

EPM17012 "Wills Creek", comprising 300 sub-blocks, was applied for by Superior Resources Limited on 13 November 2007. The application area was reduced to 100 sub-blocks prior to grant.

The area was granted on 29 April 2011 for a term of five years subject to the Native Title Protection Conditions with respect to Native Title.

EPM17012 is located within the Cloncurry 1:1 million Block Identification Map (BIM) Series B. The original blocks and sub-blocks held are described in Table 1.

BIM	Block	Sub-blocks
CLONCURRY	1605	q, r, s, t, u, v, w, x, y, z
CLONCURRY	1606	q, r, s, t, u, v, w, x, y, z
CLONCURRY	1607	q, v, w
CLONCURRY	1677	b, c, d, e, g, h, j, k, p, r, u, w, z
CLONCURRY	1678	all
CLONCURRY	1679	a, b, c, f, g, h, l, m, n, q, r, s, v, w, x
CLONCURRY	1749	a, b, c, d, e, f, g, h, j, k
CLONCURRY	1750	a, b, c, d, e, f, g, h, j, k
CLONCURRY	1751	a, b, c, f

Table 1. EPM17012 "Wills Creek" - original blocks and sub-blocks.

BIM	Block	Sub-blocks
CLONCURRY	1605	q, r, s, v, w, x, y
CLONCURRY	1606	u, z
CLONCURRY	1607	q, v, w
CLONCURRY	1677	b, c, d, g, h, j, k, p, u ,z
CLONCURRY	1678	е
CLONCURRY	1679	a, b, c, f, g, h, l, m, n, q, r, s, v, w, x
CLONCURRY	1749	d, e, j, k
CLONCURRY	1750	a, e, f, k
CLONCURRY	1751	a, b, c, f

Table 2. EPM17012 "Wills Creek" – blocks and sub-blocks relinquished end of Year 2.

BIM	Block	Sub-blocks
Cloncurry	1605	t, u, z
Cloncurry	1606	q, r, s, t, v, w, x, y
Cloncurry	1677	е
Cloncurry	1678	a, b, c, d, f, g, h, j, k, I, m, n, o, p, q, r, s t, u,
		V, W, X, Y, Z
Cloncurry	1749	a, b, c, f, g, h
Cloncurry	1750	b, c, d, g, h, j

Table 3. EPM17012 "Wills Creek" - retained blocks and sub-blocks during Year 3.

The 50 sub-blocks partially relinquished from the permit area are described in Table 2 and the 50 sub-block area retained are described in Table 3.

The location of the area partially relinquished from the permit and the retained area are shown in Figure 2.

To meet the permit conditions 50 sub-blocks were relinquished at the end of Year 2.

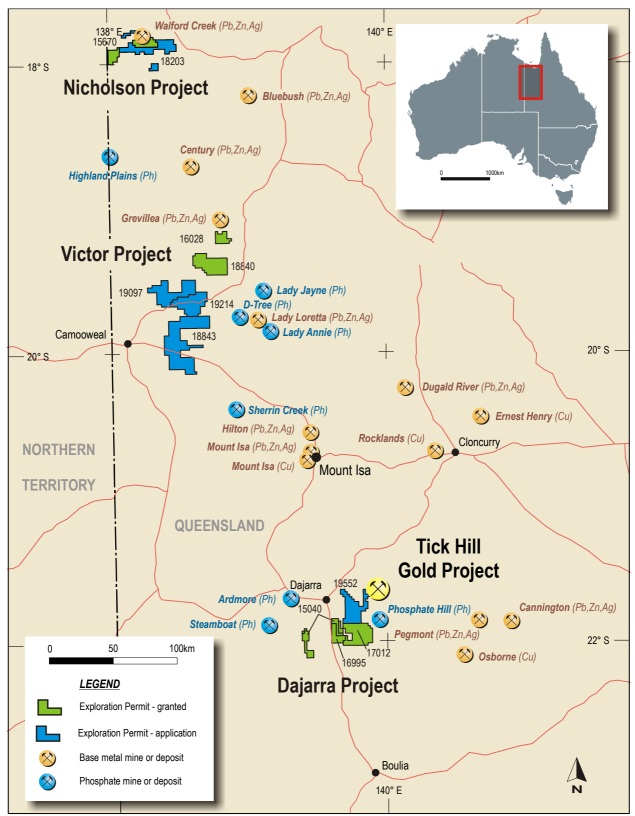


Figure 1: Dajarra Project - Project and tenement locations.

4. GEOLOGY AND MINERALISATION

The Dajarra Project lies within the Mount Isa Inlier of eastern Australia (Figure 1).

The Mount Isa Inlier is an area of outcropping Proterozoic sediments, volcanics and intrusives surrounded by a cover of Cambrian and Mesozoic sediments. The Mount Isa Inlier is host to a number of large base metal deposits including the Mount Isa copper and lead-zinc-silver deposits, the Century lead-zinc-silver deposit and the Cannington lead-zinc-silver deposit as well as other smaller deposits. Many of the larger deposits are hosted in sediments. The Mount Isa Inlier is a world class base metal province.

Considerable exploration for base metal deposits has taken place over the outcropping rocks of the Mount Isa Inlier and more recently the search has extended into the covered areas. Airborne geophysics over the surrounding covered area has aided this search.

The Mount Isa copper and lead-zinc-silver deposits are hosted by the Urquhart Shale which is a pyritic and dolomitic shale/siltstone unit in the upper part of the Mount Isa Group. The Mount Isa Group rocks occur within a structural feature known as the Leichhardt River Fault Trough. This 'trough' contains Haslingden Group sediments and basic volcanics as well as the overlying sediments of the Mount Isa Group. The basic volcanics have a prominent magnetic expression while the sediments are usually non-magnetic. The rocks of the Leichhardt River Fault Trough are faulted against the basement rocks of the Kalkadoon Block on their eastern side. The Kalkadoon Block generally has a low magnetic expression which makes it relatively easy to recognize in airborne magnetics.

Southern Isa Offset

The Southern Isa Offset refers to the interpretation that the rocks to the south of the Mount Isa mine have been offset laterally some 150km by a series of major north-northeasterly trending faults including the Rufus, Mount Annable, Gorge Creek, St Pauls, Mt Remarkable and Yappo Faults. If this interpretation is correct, these faults have effectively displaced the host rocks of the Mount Isa deposits to the Dajarra Project area.

Figure 2 is a composite plan of the simplified geology and airborne magnetics which illustrates the interpretation and shows the location of the Dajarra Project area in relation to the major offset faults. In the airborne magnetics two features highlight the Southern Isa Offset.

- 1. The Kalkadoon Block rocks on the eastern side of the area show a relatively low magnetic response and can be readily identified. The magnetics shows these rocks lying to the east of the Leichhardt River Fault Trough to the north of Mount Isa. North-northeasterly trending faulting abuts these Kalkadoon Block rocks against the southern termination of the Leichhardt River Fault Trough to the south of Mount Isa and progressively displaces these rocks to the immediate eastern side of the Dajarra project area.
- 2. The airborne magnetics also shows the strong magnetic signature of basalts of the Eastern Creek Volcanics within the Leichhardt River Fault Trough to the north of Mount Isa. A similar strong magnetic signature through the Dajarra

Project area is interpreted to be the continuation of the faulted offset of the Leichhardt River Fault Trough. Much of this faulted offset lies under cover.

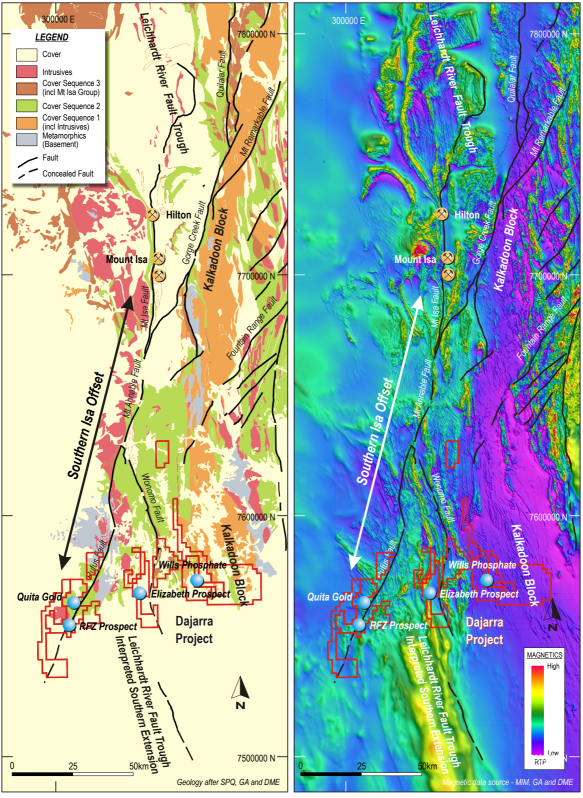


Figure 2: Dajarra Project –Geology and magnertics showing interpreted Southern Isa Offset.

The net effect of the Southern Isa Offset is that the Dajarra Project area has a similar magnetic pattern to that north of Mount Isa. The Kalkadoon Block shows as an area of generally low magnetic expression to the east of the Dajarra Project area and

prominent magnetic anomalies in the centre of the area indicate the presence on substantial amounts of basic volcanics. Areas of sediment within the basic volcanics are indicated by magnetic low areas.

Dajarra Project Geology

The simplified geology of the Dajarra Project area is shown in Figure 3. This plan is based on mapping by government geologists at both 1:100 000 scale and 1:250 000 scales and mapping completed by Superior Resources Limited.

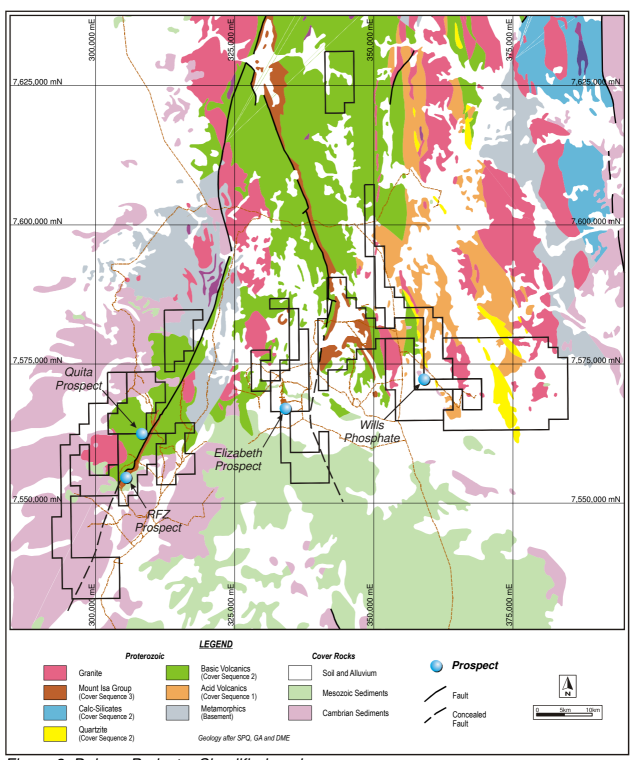


Figure 3: Dajarra Project – Simplified geology.

Satellite imagery, airborne magnetics and airborne radiometrics for the project area are shown in Figures 4, 5 and 6 respectively.

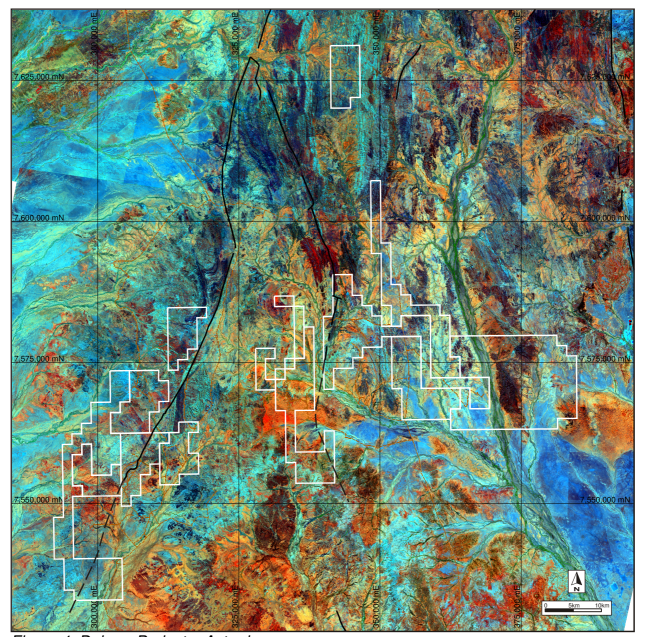


Figure 4: Dajarra Project – Aster image.

Blake (1987) considers that basement rocks in the Mount Isa Inlier are those older than 1875 Ma. In the Dajarra Project area Blake tentatively assigns the metamorphics which belong to the Kallala Quartzite, Saint Ronans Metamorphics and Sulieman Gneiss to the basement rocks. The Kallala Quartzite and Sulieman Gneiss could also be higher grade metamorphosed versions of Proterozoic cover rocks.

Within the Mount Isa Inlier sediments and volcanics overlying the basement rocks have been assigned to cover sequences 1 to 3 with cover sequence 1 being the older.

In the Dajarra Project area cover sequence 1 (1875 to 1850 Ma) includes small areas of metavolcanics and metasediments of the Kalkadoon – Leichhardt Belt on the eastern side of the area. The Leichhardt Volcanics of cover sequence 1 are considered to be comagmatic with the Kalkadoon Granite which occurs in the same area.

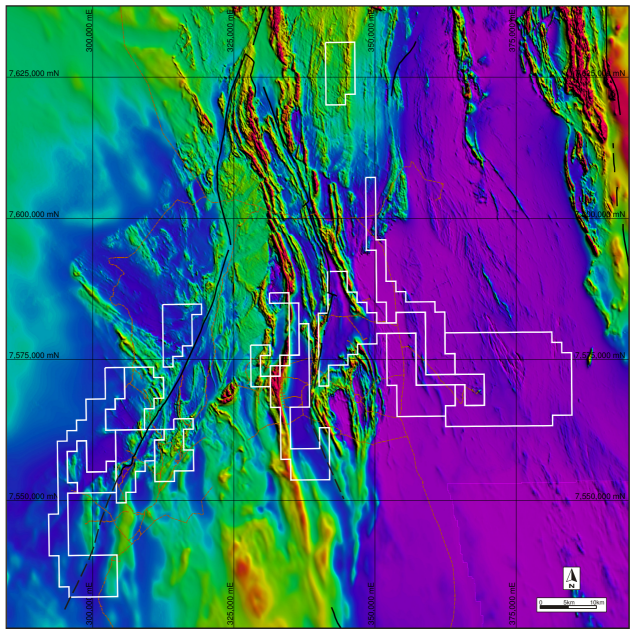


Figure 5: Dajarra Project – Airborne Magnetics (RTP).

In the Dajarra Project area cover sequence 2 (1790 to 1760 Ma) includes the units of the Haslingden Group which in turn includes the Mount Guide Quartzite and Eastern Creek Volcanics and equivalents. These are well represented in the Dajarra Project area. Equivalents of the Eastern Creek Volcanics are the Jayah Creek Metabasalt and the Oroopo Metabasalt. These units are separated from each other by major faults with the Eastern Creek Volcanics in the east separated from the Jayah Creek Metabasalt by the Wonomo Fault and the Jayah Creek Metabasalt separated in turn from the Oroopo Metabasalt by the Rufus Fault Zone. Further to the east, cover sequence 2 also includes the Makbat Sandstone and calc-silicates of the Corella Formation.

Cover sequence 3 in the Dajarra Project area includes units within the Mount Isa Group. These rocks, as they do elsewhere in the Mount Isa Inlier, typically occur within fault blocks, on major faults or overlying major fault zones. Cover sequence 3 is of significant economic importance as it includes the Mount Isa Group which hosts the giant Mount Isa copper and lead-zinc-silver deposits.

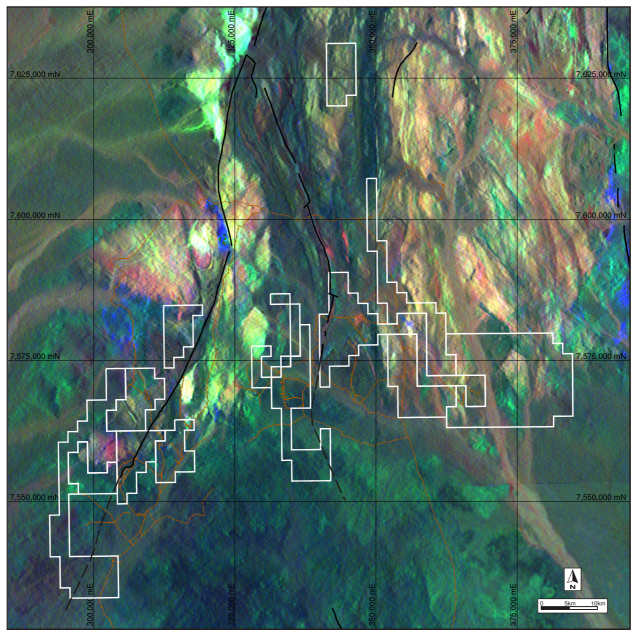


Figure 6: Dajarra Project – Airborne Radiometrics (RGB)

Mapping at 1:100,000 scale shows an area of Mount Isa Group sediments lie along the Wonomo Fault. The mapping shows units of the Warina Park Quartzite and the Moondarra Siltstone which are the basal units of the Mount Isa Group. Drilling by Superior in this area has intersected graphitic siltstones and these probably belong to the Breakaway Shale which overlies the Moondarra Siltstone.

Exploration by Superior has identified two other areas of Mount Isa Group sediments in the Dajarra project area.

At the RFZ Prospect outcrops of dolomitic siltstone and dolomite are assigned to the Moondarra Siltstone and an underlying quartzite unit which lies unconformably over metabasalts and metasediments is interpreted as the Warina Park Quartzite. Drilling of airborne EM anomalies on the eastern side of the prospect area intersected graphitic siltstones that probably belong to the Breakaway Shale.

At the Elizabeth Prospect initial investigations, prompted by an airborne magnetic low which appeared to reflect sediments, showed small areas of outcropping siltstones which probably belonged to the Mount Isa Group. Subsequent exploration, including substantial drilling, has identified units which have been assigned to the Warina Park Quartzite, Moondarra Siltstone, Breakaway Shale and Native Bee Siltstone. Sediments belonging to the Urquhart Shale may also occur in the area. Cambrian sediments cover the southern part of the area.

Minor mineralised occurrences exist but no mineralization of significance is reported from the Dajarra Project area.

5. PREVIOUS EXPLORATION

Extensive exploration for phosphate deposits in Cambrian sediments has been completed in the Dajarra Project and surrounding area. Some exploration has also been completed in the Cambrian rocks for oil shale deposits.

Base metal exploration has mostly been carried out in the Proterozoic rocks but some has also been completed in Cambrian sediments. Considerable exploration has been completed in the northern outcropping Proterozoic rocks particularly where 1:100 000 scale mapping has been completed. The amount of base metal exploration in the southern portion of the area where 1:100 000 scale mapping has not been completed or cover exists is limited.

Details of the exploration tenement held in the area and a summary of the exploration completed follows. Locations are shown in Appendix 1 and open file company reports are listed in Appendix 2.

A to P 228M

The authority was held by Longreach Minerals Pty Ltd during 1966. Drilling was completed on the mining leases over the abandoned small copper mines at Saint Mungo and Little Bit and at the "Gossan" a prospect area located north east of One Tree dam. Costeaning was also completed in the Saint Mungo area. AllI the areas explored for copper by Longreach are located to the north of EPM17012. The phosphate potential was also evaluated following from the discovery by Broken Hill South on tenement south of A to P 228M. P_2O_5 content of 18.2% is recorde from "random grab samples from the entire length of the southern traverse..." located near the south boundary of A to P 228M.

A to P 331M

Mines Exploration Pty Ltd completed mapping, scintillometer and drilling to evaluate the phosphate deposits in the area between Mt Birnie and the current Phosphate Hill mine site.

A to P 406M

This A to P was held by Clutha Development during 1967 and 1968 to search for phosphate deposits in the Georgina Basin. A drilling program was completed on Buckingham Downs station (30 holes for 1180m) which located a phosphatic horizon beneath alluvium south of Buckingham Downs homestead.

Three of the holes were drilled on the headwaters of Cottonbush Creek but these are difficult to position accurately. They apparently lie within the Upper Smoky EPM.

The report provides useful information on the depth of cover in the area surrounding the Dajarra project.

A to P 415M

A to P 415M was an extremely large A to P which covered a number of scattered areas around northwest Queensland including the Duchess and Lady Annie areas. Area No 4 extended down the western side of the Mount Isa Inlier to the Smoky Creek area and Area No 5 extended along the Dajarra – Boulia Road.

Holes QT1 and QT13 were drilled in the Smoky Creek area. (Plan 04697_PlanNo_MT1_3_GE_013_1.jpg). Apart from the approximate drill hole locations little information is available on what was intersected in the holes.

A to P 443M

A to P 443M was another permit held by Pechiney Queensland Pty Ltd in the region. Geological mapping and reconnaissance were completed. The only report available for the exploration undertaken on the permit area is in French.

A to P 903M

A to P 903M was a large A to P covering widely scattered areas in northwest Queensland taken up for phosphate exploration. The areas included Duchess, Lady Annie and Lawn Hills. The southern part of Area 2 of the A to P covers Cambrian sediments in the northern portion of the West Smoky EPM. This A to P appeared to follow-on from A to P 415M.

A large amount of work was done in the Lady Annie, Duchess and Ardmore areas.

A to P 975M

This A to P formed part of the group of authority's which included A to P 903M held during the 1970's to 1980's as part of the northwest Queensland phosphate search and exploration for other minerals by Queensland Phosphate Limited.

A to P 1505M

A to P 1505M is contiguous with the southern edge of the Sulieman Creek EPM but it does not overlap this EPM. The area was taken up by Newmont Pty Ltd, ICI Australia Limited and Australian Fertilisers Limited for phosphate exploration in the Cambrian sediments.

Twelve rotary holes were initially drilled for 455m of which eight intersected Cambrian sediments and two intersected Proterozoic rocks.

A further eleven rotary holes were drilled in 1976 (total 527m) following-up the phosphatic intersections in the earlier drilling. None of the holes intersected Proterozoic rocks. The drilling intersected low-grade phosphatic sediments of the Beetle Creek Formation.

The report provides information on the depth of post-Proterozoic cover but little else relative to base metal exploration.

A to P 1506M

A to P 1506M adjoined A to P's 1505M and 1595M held by Newmont Pty Ltd, ICI Australia Limited and Australian Fertilisers Limited. Preliminary reconnaissance rotary

drilling 15 holes for a total of for 561m was completed for phosphate exploration in Cambrian sediments.

Results from the follow on drilling completed on the adjoining permits indicated little prospect of shallow high grade phosphate deposits in the retained area of A to P 1506M south of Buckingham Downs and the area recommended for surrendered.

A to P 1808M

A to P 1808M has slight overlaps with the Sulieman Creek and Upper Smoky EPMs. It was taken up by Australian Fertilisers Limited to explore for extensions to the low-grade phosphate discovered in A to P 1505M.

Nine rotary percussion holes were drilled that extended the phosphate to the south but with a decreased grade.

All nine holes finished in Cambrian sediments and all holes were outside of the Sulieman Creek and Upper Smoky EPMs.

A to P 2558M

A to P 2558M is a large A to P which covers the eastern (tail) portion of the Sulieman Creek EPM. CRAE took up the area and flew an airborne radiometric and magnetic survey looking for uranium and base metal mineralization within the lower Proterozoic Tewinga Group rocks.

The airborne magnetic survey shows the two magnetic anomalies being investigated by Superior at the Buckingham Prospect.

Following the completion of the airborne survey a large part of this A to P was relinquished by CRAE.

There appears to have been very little field work completed on the A to P.

A to P 3266M

CRA Exploration Pty Ltd investigated a radiometric and a magnetic anomaly outlined in earlier regional airborne geophysical surveys and a broad area of weakly anomalous gold from previous drainage sampling.

Follow up sampling of the anomalous gold geochemistry provided no anomalous values. The radiometric anomaly is located to the northeast of EPM17012 on Dead Horse Gully and the magnetic anomaly to the east on Middle Creek. The drainage anomalies are located in the area along the south and south east of EPM17012.

None of the results from the evaluation of the three anomalous areas were considered significant and the permit surrendered.

6. APPLICATION OF THE MOUNT ISA MODEL TO THE DAJARRA PROJECT AREA

Superior's work for base metals in the Mount Isa Inlier is based on its first class regional databases and models for the Mount Isa copper and lead-zinc-silver deposits.

Superior has acquired and/or compiled a number of regional datasets on the Mount Isa Inlier. These datasets are being used to determine areas with significant base metal and uranium mineral potential and they are fundamental to recognising new areas with potential for exploration. Snapshots of the databases for the Dajarra Project area are included in previous annual reports.

Superior has completed a review of the Mount Isa copper and zinc-lead-silver deposits and has developed a model for the formation of the Mount Isa copper deposit.

In selecting tenements for exploration, prospective areas are rated on the basis of the copper model. Where sufficient positive factors exist, areas are selected for exploration. In the case of the Dajarra Project area most of the positive factors exist. These factors have been documented in previous annual reports.

7. WORK COMPLETED BY SUPERIOR RESOURCES LIMITED

Initial studies completed by the company included literature reviews, collection of all available exploration data and results for compilation into databases and then processing, interpretation and evaluation of the data.

Field reconnaissance and site inspections were conducted as part of the initial phase of regional evaluation of the perm it area.

Observations were recorded from several sites during field inspections. The location of sites and features evaluated as targets determined during assessment and interpretation of historic exploration data, regional geological, geophysical and geochemical datasets, satellite imagery and geophysical surveys are shown in Figure 8.

Within the relinquished area of EPM17012 no samples were collected during the initial reconnaissance, site inspections, evaluation and assessment phases.

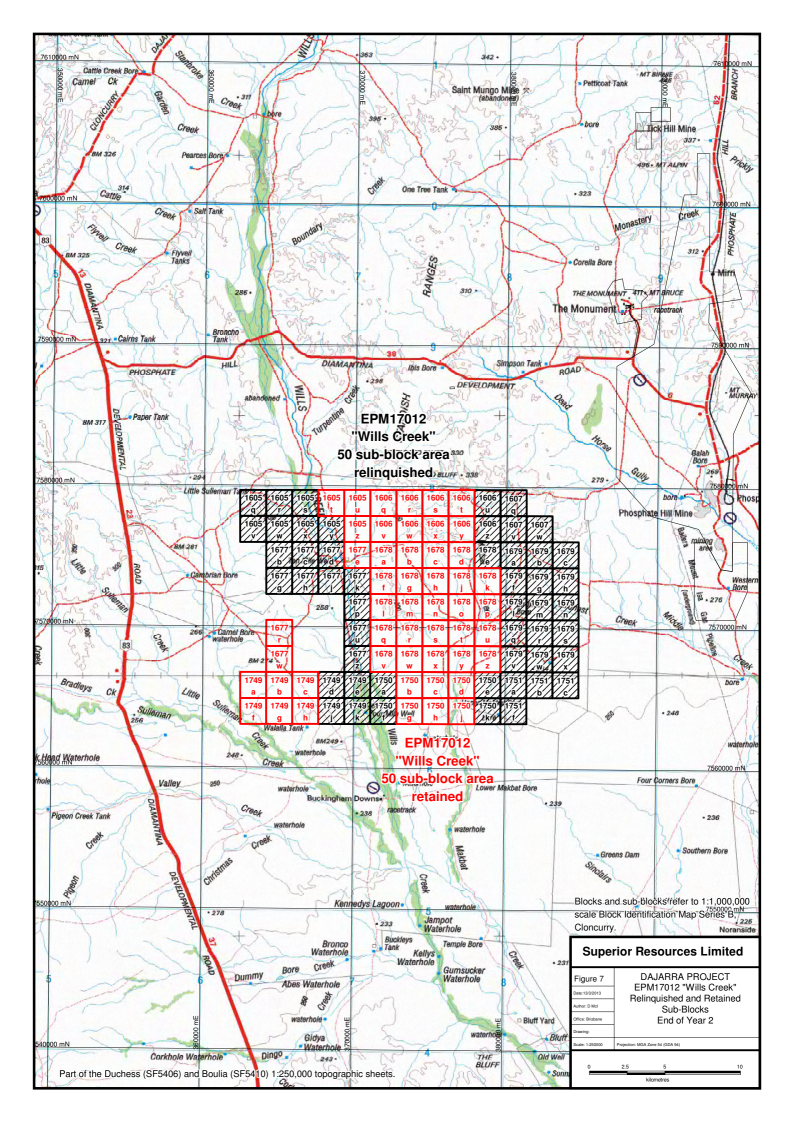
8. REASONS FOR RELINQUISHMENT

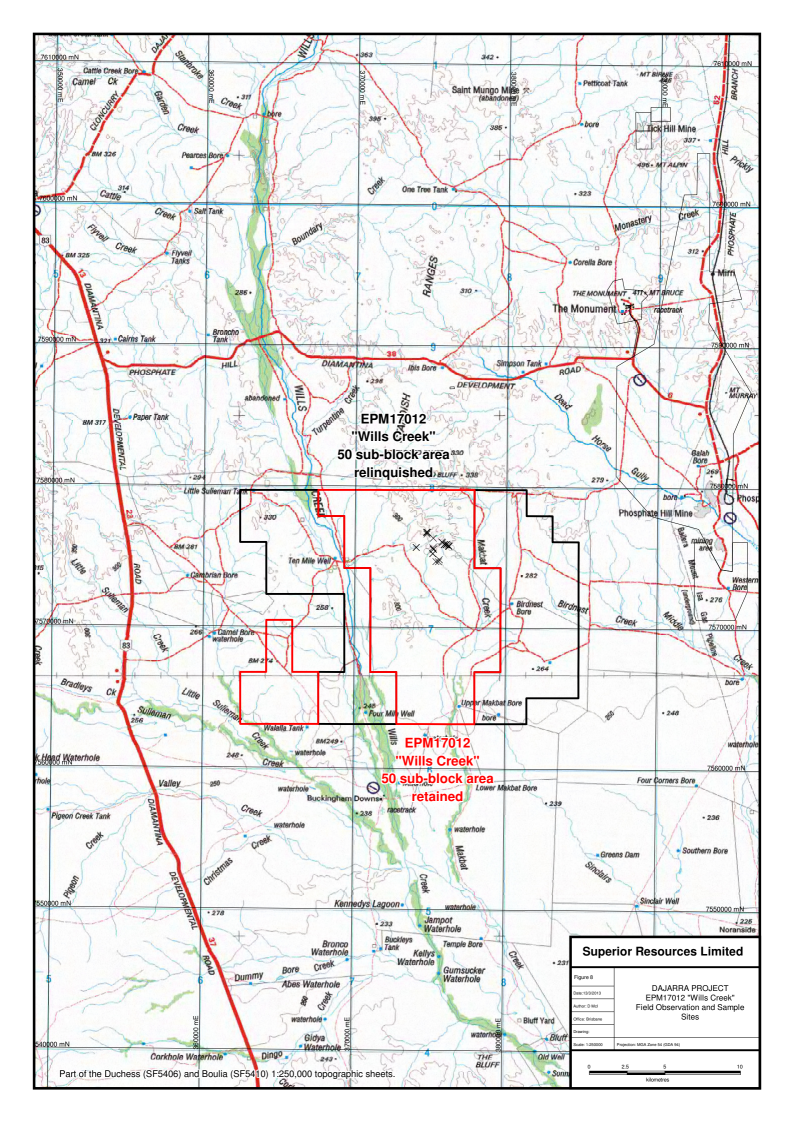
The area was considered prospective for copper, lead, zinc and silver as rocks in the area are possible equivalents to those that host the Mount Isa copper and lead-zinc-silver deposits. The area may also be prospective for uranium. The area lies near the edge of the Leichhardt River Fault Trough and the Kalkadoon Block with much of the area covered by recent alluvium and colluvium.

Superior's work on structural and geological interpretation of the detailed airborne magnetics, radiometrics, gravity, geology and satellite imagery of northwest Queensland indicated that the Wills Creek area could possibly contains Isa Group sediments faulted against Eastern Creek Volcanics units.

The area also covers a number of anomalies in airborne magnetic data obtained previously by other companies. It is not known if the anomalies may be due to conductive cover sequence or if the source of the anomalies may be hosted in Proterozoic bedrock. A number of anomalies are also evident in airborne radiometric data obtained previously by other companies.

Results from activities completed and exploration conducted over the area relinquished from EPM17012 "Wills Creek" were not sufficiently encouraging to warrant retaining the area.

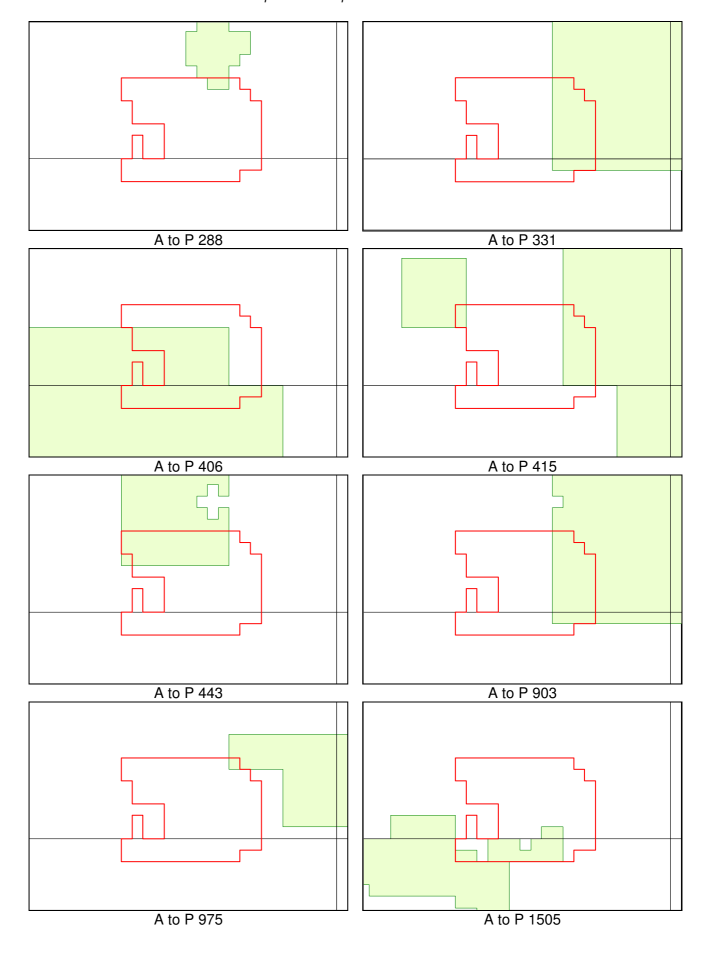


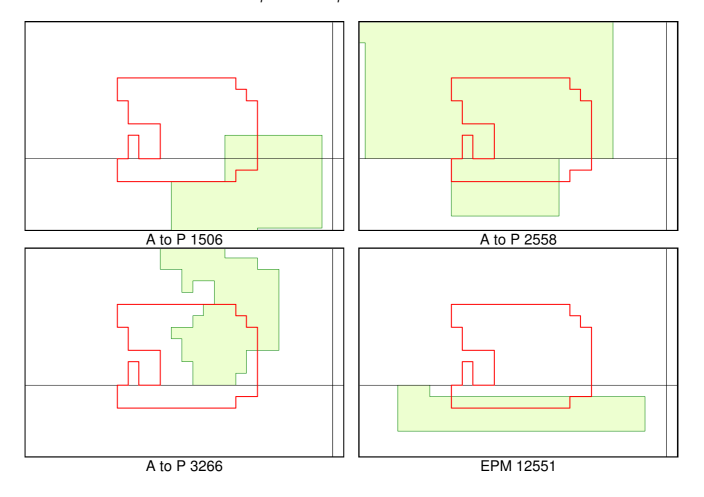


Appendix 1

EPM17012 "Wills Creek"

Previous Exploration Tenure





Appendix 2

EPM17012 "Wills Creek"

Previous Exploration Company Reports

EPM	Title	C/R
EPM288	QUARTERLY REPORT FOR PERIOD ENDING 31/12/66	2214
EPM288	A-P 288M AND 464M MT ISA, PERIOD ENDING 31.12.67.	2412
EPM331	A-P 331M, DUCHESS AREA, ANNUAL REPORT ON EXPLORATION FOR 1966, 8/5/67 (PHOSPHATE)	2234
EPM406	FINAL REPORT ON PROSPECTING ACTIVITIES ON A-P 406M.	2828
EPM415	REPORT ON EXPLORATION FOR QUARTER ENDED 31/12/67 AREA NOS 1-6 WORK COMPLETED 26/1/68 (PHOSPHATE)	2547
EPM415	(A) ANNUAL REPORT ON EXPLORATION FOR 1967 AREAS 1-6 - WORK COMPLETED 1/3/68 (B) RESULTS OF EXPLORATION 1/3/68 (PHOSPHATE) WITH PLANS	2548
EPM415	A-P 415M, ANNUAL REPORT ON EXPLORATION FOR 1968.	2858
EPM415	A-P 415M, REPORT ON EXPLORATION FOR THE QUARTER ENDED 30.06.69.	2859
EPM415	A-P 415M, REPORT ON EXPLORATION FOR THE QUARTER ENDED 31.03.69.	2860
EPM415	N W QLD LADY ANNIE PROSPECT REPORT FOR QUARTER ENDED 30/9/1968	2861
EPM415	A-P 415M, AREAS NOS 1-4, 6-8, REPORT ON LADY ANNIE EXPLORATION FOR QUARTER ENDED 31.12.68.	2862
EPM415	FINAL REPORT ON EXPLORATION, A-P 415M (2), SPLIT ROCK AREA (PART A), THORNTONIA AREA (PART B), YELVERTOFT AREA (PART C), AND FINAL REPORT ON EXPLORATION ON AREAS RELINQUISHED FROM A-P 415(6) ON 31ST DECEMBER 1969 (PART D).	4015
EPM415	N W QLD (TEN AREAS), ANNUAL REPORT ON EXPLORATION FOR 1969	4697
EPM903	N W QLD, PHOSPHATE SEARCH, JULY 1971	3663
EPM903	N W QLD, PHOSPHATE SEARCH, ANNUAL REPORT FOR 1970 (4 VOLUMES)	3664
EPM903	FINAL REPORT ON AREA RELINQUISHED FROM A-P 903M ON 31.05.71, (SEYMOUR RIVER AREA).	4412
EPM903	N W QLD (A) ANNUAL REPORT FOR 1972 - AREA NO 2 (MT ISA-URANDANGIE) & AREA NO 6 (LADY ANNIE & LADY JANE); (B) PLAN APPENDIX TO ACCOMPANY REPORT	4458
EPM903	DUCHESS, LAWN HILL, LADY ANNIE AREAS, REPORT FOR YEAR 1971	4469
EPM903	(A) ANNUAL REPORT ON EXPLORATION FOR PERIOD ENDED 31/12/73 - WORK DONE (B) RESULTS OF EXPLORATION RELATING TO A P IN WHICH RESULTS RELATING TO A'S TO P ARE INCORPORATED	4937
EPM903	A-P 903M, 972M, 973M, 974M, 975M, 976M, 977M, 978M, 979M, 980M, 1139M, DUCHESS & ARDMORE AREA, ANNUAL REPORT FOR 1974	5352
EPM903	FINAL REPORT ON EXPLORATION A'S TO P 903M(2) (PORTION RELINQUISHED), 969M, 970M, 971M, AND 972M (PORTION RELINQUISHED) MT ISA - URANDANGI AREA.	5593
EPM903	ANNUAL REPORT 1975, A TO P 903M, 972M-980M, 1139M.	5646
EPM903	ANNUAL REPORT FOR 1976, A-P'S 903M, 979M & 1139M (LADY ANNIE - LADY JANE AREA ONLY)	5953
EPM903	ANNUAL REPORT FOR 1977, A TO P 903M, 979M & 1139M.	6514
EPM903	ANNUAL REPORT FOR 1978, A'S - P 903M, 979M, 1139M.	7101
EPM903	A-P'S 903M(9), 1139M, 979M(1-3), ANNUAL REPORT FOR 1979.	7648
EPM903	A-P 903M, 979M, 1139M, REPORT ON EXPLORATION ACTIVITY FOR 1980	8996
EPM903	A-P 903M, 979M, 1139M, REPORT ON EXPLORATION ACTIVITY FOR 1981	10453
EPM903	A-P 903M, 979M, 1139M, REPORT ON EXPLORATION ACTIVITY FOR 1982	11603
EPM903	A-P 903M, 979M, 1139M, REPORT ON EXPLORATION ACTIVITY FOR 1983	13018
EPM903 EPM903	A-P 903M, AREA 2, ARDMORE AREA, REPORT ON AREA RELINQUISHED 1/6/80 REPORT ON EXPLORATION ACTIVITY, 1984, A TO P 903M, 1139M, 979M, (REPORT NO.	14014 14016
EDMOOO	1985/1). REPORT ON AREA RELINQUISHED, APRIL 1985, A-P 903M, MT ISA AREA, NW QLD.	15010
EPM903 EPM975	A-P 903M, 972M, 973M, 974M, 975M, 976M, 977M, 978M, 979M, 980M, 1139M, DUCHESS & ARDMORE AREA, ANNUAL REPORT FOR 1974	15312 5352
EPM975	ANNUAL REPORT 1975, A TO P 903M, 972M-980M, 1139M.	5646
EPM1505	ANNOAL REPORT 1975, A TO P 905M, 972M-980M, 1159M. A-P 1505M, BRADLEYS CK, FINAL REPORT.	6099
EPM1505	A-P 1505M BRADLETS CK, FINAL REPORT. A-P 1505M BRADLEYS CREEK, S. OF DUCHESS, ANNUAL REPORT FOR 1975.	5649
EPM1505	A-P 1505M, BRADLEYS CK, ANNUAL REPORT 1976.	6098
EPM1505	A-P 1505M, BRADLEYS CREEK, REPORT ON AREAS RELINQUISHED MAY 1976.	5871
EPM1506	A-P 1506M BUCKINGHAM DOWNS, S. OF DUCHESS, ANNUAL REPORT FOR 1975.	5648
EPM1506	A-P 1506M BUCKINGHAM DOWNS SOUTH DUCHESS AREA FINAL REPORT	5887
EPM2558	REPORT ON PART OF AREA RELINQUISHED 28.08.81, THE SOUTHERN ISA BASEMENT A-P 2558M.	9894
EPM2558	SOUTHERN BASEMENT, A-P 2558M, NW QLD, SUPPLEMENTARY REPORT ON AREAS RETAINED (11679).	11013
EPM2558	PART OF THE SOUTHERN ISA BASEMENT A-P 2558M, NW QLD, BIRDNEST A-P APPLICATION, FINAL REPORT ON AREA CONDITIONALLY SURRENDERED 28.08.81 (10919).	10197
EPM2558	PART OF THE SOUTHERN AND CENTRAL ISA BASEMENT A'S - P 2558M & 2557M, NW QLD, FINAL REPORT ON AREA CONDITIONALLY SURRENDERED 28.08.81.	10196
EPM2558	SOUTHERN ISA BASEMENT, A-P 2558M, NW QLD, SUPPLEMENTARY FINAL REPORT	11012

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	AREA RELINQUISHED 28.08.81 (11666).	
EPM2558	PART OF THE SOUTHERN ISA BASEMENT A-P 2558M, NW QLD, STANBROKE A-P	10198
	APPLICATION, FINAL REPORT ON AREA CONDITIONALLY SURRENDERED 28.08.81.	
EPM3266	BIRDNEST, A-P 3266M, NW QLD, REPORT FOR SIX MONTHS ENDED 29.09.82, (11778).	11344
EPM3266	BIRDNEST, A-P 3266M, NW QLD, REPORT FOR SIX MONTHS ENDED 29.03.83 AND	12127
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