Red Dog Exploration (Aust) Pty Ltd
(100% owned subsidiary of Ebony Coal Ltd)

EL 29011
Northern Territory Geological Survey
1: 250,000 map sheets -- Port Keats and Auvergne

ANNUAL REPORT
For the Period 25/6/12 to 24/6/13

Red Dog Project
EXPLORATION TARGETTING RESERVES OF EXPORT QUALITY COAL

Prepared for Ebony Coal Ltd by
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First Annual Report for 12 months ending 24/6/13
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1.0 ABSTRACT

Red Dog Exploration (Aust) Pty Ltd applied for EL 29011 on 9/9/11. Five other tenements were applied for on 9/9/11; these were EL 29006 (relinquished), EL 29007 (relinquished), EL 29008 (relinquished), EL 29009 (relinquished) and EL 29010. EL 29142 was applied for on 28/10/11. Six tenements now make up the Red Dog Project, which covers a total area of 3,466 square kilometres. EL 29011 was granted on 25/6/12 for a term of six years. EL 29011 is made up of 231 Blocks (672.22 sq. km) or 19% of the Red Dog Project area. The Notice of Grant has expenditure commitments of $47,000 for Year-1 and $72,000 for Year-2. The rationale for applying for EL 29011 and other Red Dog tenements are coal seams intercepted in Permian age Bonaparte Basin Kulshill Group sediments from drilling for coal and petroleum. Global Ore Discovery (GOD) reports that multiple coal intersections >0.4 metres are reported with the greatest net coal thickness from historic drilling of 4 metres. The latter result was coal seams intercepted in drill hole Keep River-1 within EL 29010. Intercepts of coal seams are concentrated to the northeast of the Red Dog Project. The geological target is at least 100 million tonnes of thermal coal resources amenable to open pit mining. Red Dog Project is favourably located less than 100 kilometres from the deep-water port of Wyndham. The location in Northern Australian offers a competitive advantage for shipping costs compared with thermal coal shipped to Asian destinations from the Port of Newcastle in New South Wales. The work program for the year ending 14/5/13 was restricted to desktop studies, commissioning of reports from consultants, including a proposed exploration program for Red Dog Project.
2.0 COPYRIGHT STATEMENT

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3.0 GENERAL

3.1 Tenure Information

Red Dog Exploration (Aust) Pty Ltd applied for EL 29011 on 9/9/11. Five other tenements were applied for 9/9/11; these were EL 29006, EL 29007, EL 29008, EL 29009 and EL 29010. EL 29142 was applied for on 28/10/11. Four tenements have been relinquished, ELs 29006-29009. The three remaining tenements make up the Red Dog Project, covering a total area of 1,489 square kilometres. EL 29011 was granted on 25/6/12 for a term of six years. EL 29011 is made up of 231 Blocks (672.22 sq. km). All Red Dog tenements are situated on Pastoral Leases. The Aboriginal Areas Protection Authority (AAPA) has advised that it have a number of records within Red Dog Project. An Authority Certificate has previously been issued over parts or all of the search area. Before proposed works begin, the Company will make an application for an Authority Certificate.

3.2 Tenement Location and Access

In terms of the regional geology, EL 29011 is within the southernmost part of the Bonaparte Basin, where the Bonaparte trends from offshore in nature to onshore. The closest towns are Kununurra and Wyndham in far northeast of Western Australia. Wyndham has a deep-water point and is only 73 kilometres distant from Red Dog. The tenement is located between Victoria River to the east and Keep River to the west.

This is a remote location with little infrastructure other than for a sparse distribution of tracks south of the tidal zone. Figure 1 is a regional map of Red Dog Project whilst Figures 2 and 3 focus on EPC 29011. In Figure 4, the tidal zone is characterised by a dendritic pattern of streams.

A profound wet season from November to March effectively limits the field season to eight months, April to November. The northern part of EL 29011 has an elevation of 0-3 metres and is tidal making for challenging exploration with initial works restricted to outside this zone in the dry season.
Figure 1: Regional Map -- Red Dog Project

Source: Global Ore Discovery, May 2012
**Figure 2:** Details of EL 29011 – 231 Blocks / 672.22 sq km

*Source: NTG Department of Resources, 2012*

**Figure 3:** Red Dog Project Area and Pastoral Leases

*Source: National Native Title Tribunal*
Figure 4: Google Image Showing EL 29011 and EL 29010

Source: Jackray Mining Pty Ltd, June 2013
4.0 GEOLOGICAL SETTING

4.1 Regional Geology

Key aspects of the geology of the Bonaparte Basin are summarised by Geoscience Australia. The Bonaparte Basin consists of a number of structural elements and extends over an area of 270,000 square kilometres. The basin has a history of both oil and gas production.

The Bonaparte extends both offshore and onshore. Red Dog tenements are within the most southern part of the basin where GOD estimates that Red Dog tenure covered an estimated 1,605 square kilometres of the prospective Early Permian Kulshill Group that is considered prime target stratigraphy.

“The Cambrian to Recent Bonaparte Basin is a fan-shaped hydrocarbon-bearing basin extending over 270,000 km² in the northwestern offshore and onshore Australia. The basin contains up to 15 km of sediments and has a multi-phase history, comprising the southern Palaeozoic and northern Mesozoic depocentres. The latter forms part of the Westralian Super-basin.

The Bonaparte Basin had produced 11 GL of oil to end-2000 but only 0.11 BCM of gas due mainly to market limitations. Remaining known reserves are 33.42 GL of oil and 668.55 BCM of gas.

The basin developed during two phases of Palaeozoic extension and Late Triassic compression prior to the onset of Mesozoic extension. Initial rifting occurred in the Late Devonian (NW-trending Petrel Sub-basin) and was orthogonally overprinted in the Late Carboniferous to Early Permian by NE-trending rift basins (proto-Malita and proto-Vulcan depocentres). Regional N-S compression in the Late Triassic resulted in widespread uplift and erosion, and, together with salt tectonics, produced inversion structures and anticlines in the Petrel Sub-basin. Erosion and collapse of these uplifted areas led to the widespread deposition of Lower-Middle Jurassic ‘redbeds’ and fluvi-deltaic clastics. Late Jurassic extension resulted in a series of linked, NE-trending (Vulcan Sub-basin, Malita and Calder Grabens) and SE-trending (Sahul Syncline) intracontinental grabens.

The Jurassic depocentres contain thick marine mudstones flanked by fan delta sandstones. A thick post-rift Cretaceous-Tertiary succession is dominated by fine-grained clastic and carbonate facies. Late Miocene-Pliocene convergence of the Australian and Eurasian plates resulted in flexural downward of the Timor Trough and widespread reactivation of the previous extensional fault systems.”

Source: Australian Government, Geoscience Australia.
With recorded coal intersections, the focus of exploration is the Lower Permian Kulshill Group. This is the only onshore Permian sedimentary package in the Bonaparte Basin. GOD has interpreted that Red Dog tenements cover some 1,744 square kilometres of Kulshill Group under a shallow cover of 2-40 metres. To drill test the full Permian sequence will require drilling to depths up to 500 metres. Within EL 29010, up-dip projections from Keep River-1 may result in the discovery of shallow coal with low stripping ratio amenable to open pit mining. The key structural elements of the Bonaparte Basin are shown in Figure 5. Details of fault bounded southern onshore part of the basin are shown in Figure 6.

4.2 Tenement Geology

The tenement or local stratigraphy is summarised by GOD in Figure 7. GOD has also produced map showing outcrop geology over Red Dog Project, which shows in Figure 8. The east and southeast of Red Dog is not prospective for coal where outcrop geology is Proterozoic basement.

Kulshill Group sedimentation is characteristic of a fluvial environment with formation of alluvial fans. Depositional sites suitable for accumulation of coal, such as swamps and lakes, may have occurred near the margins of the basin. This thesis is yet to be tested.

An initial drilling programme would include replicating coal intercepts in Keep River-1, and produce samples of coal for proximate analysis, of which there is a dearth of available data. Keep River-1 (see figure 10) intersected coal in the Keep Inlet Formation and Kuriyippi Formation.

From 42m to 291m, the sequence is described as silty shale. Coal was intersected at 52m, 61m and 120m, with coal described as vitreous. Sandstone predominates between 219m and 480m. This sandstone is well sorted, and from 304.8m contains traces of coal and pyrite. The net thickness of coal recorded in both formations was 4 metres.
From 42m to 291m, the sequence is described as silty shale. Coal was intersected at 52m, 61m and 120m, with coal described as vitreous. Sandstone predominates between 219m and 480m. This latter unit is well-sorted and from 304.8m contains traces of coal and pyrite. The net thickness of coal recorded in both formations was 4 metres.

GOD believes that there is potential for a scout drill hole to intersect the Upper Kulshill Package in the south-west part of EL 2901. The Completion Report for Kulshill-1 identified three formations comprising the Upper Kulshill. The Keyling Formation at the top is some 550m thick, consisting mainly of sandstone with minor siltstone, coal and limestone. The underlying Treachery Shale has a thickness of 510m.

Below the Treachery Shale is Kuriyippi Formation. This unit is 370m thick and is characterised by cycles of sandstones overlain by carbonaceous siltstone and shale. Coal is reported from several onshore stratigraphic holes with the depositional environment described as fluvial. This formation is best developed offshore and is believed to be at least a partial equivalent of the Keep Inlet Formation.

A Gravity Map (Figure 9) covering Red Dog Project highlights GOD interpreted depocentres outlined by a solid pink line. GOD’s conclusion is that the marked depocentres are areas of thickest sedimentation and likely to have a higher proportion of marine sediment in the Permian stratigraphy. The geological interpretation supports a potential accumulation of coal in a discrete belt, a fluvial braided river environment. The key target is the southeast edge of the onshore part of the basin. GOD has summarised Red Dog Project prospectivity in Figure 10.
Figure 5: Structural Elements of the Bonaparte Basin

Source: Global Ore Discovery, May 2012.
Figure 6: Red Dog Project Structural Elements of the Southern Onshore Bonaparte Basin.

Source: Global Ore Discovery, May 2012.
**Figure 7:** Stratigraphy of the Southern Onshore Bonaparte Basin

*Source: Global Ore Discovery, May 2012*
Figure 8 1:250,000 Outcrop Geological Map

Permian outcrop shows in bright blue. Proterozoic basement is dark grey, and coal intersections are black circles.

Source: Global Ore Discovery, May 2012
Figure 9: Gravity Map for Red Dog Project

Depocentres are outlined by a thick pink border. Another key feature is the gravitational features of Proterozoic basement in SE quadrant of the Gravity Map.

Source: Global Ore Discovery, May 2012.
**Figure 10**: Prospectivity Domains Showing Drill Holes with Coal Intersections and Area of Hypothetical 100Mt Coal Resource (3m thick seam – SG 1.45).

**Red**: Known coal occurrences, proximal to basin margin, indications that there is less weathering, probably less marine influenced. **Orange**: Carbonaceous occurrences, proximal to basin margin, indications of significant weathering, possibly less marine influenced. **Green**: No known coal occurrences, distal to the basin margin, possibly more marine influenced and **Blue**: Conceptual Early Permian sub-basin from satellite imagery and gravity data interpretation.

*Source: Global Ore Discovery, May 2012*
4.3 Exploration Rationale and History

The rationale for applying for EL 29011 and other Red Dog tenements are coal seams intercepted in Permian age Bonaparte Basin Kulshill Group sediments from drilling for coal and petroleum. Global Ore Discovery reports that multiple coal intersections >0.4 metres are reported with the greatest net coal thickness from historic drilling of 4 metres. The latter result was from drill hole Keep River-1 within EL 29010 – see Figure 11. Australian Aquitaine Pty Ltd. drilled this hole. Two other coal bores within the tenement also intercepted coal in the Permian Kulshill Group with intersections of 0.9 metres and 0.4 metres.

GOD noted that 21 from 38 coal boreholes did not find coal or carbonaceous material. However, the data is not particularly reliable because of a lack of geophysical down-hole logging and instances of high water flow washing away chips. On average, the 38 boreholes were wide spaced at 9 kilometres and drilled to maximum depth of 134 metres.

Coal exploration within the onshore Bonaparte Basin began in 1906 when the South Australian Department of Mines completed a number of boreholes around Port Keats, Cliff Head, Cape Ford, Anson Bay and Cape Hay. Coal is in outcrop at Cape Hay but the location of boreholes is unknown as are the thicknesses of seams intersected. It seems that the seams were discontinuous, considered uneconomic, and exploration ceased.

In the mid-1960s, Australian Aquitaine Petroleum Pty Ltd drilling for oil (Authority to Prospect OP2) intersected coal in Kulshill 1, Kulshill 2 and Keep River-1. This success led to further exploration by Theiss Brothers Pty Ltd (Coal Licence 172), but it was concluded that bands of coal were thin, discontinuous, and occurred in unconsolidated sediments and not mineable. Utah Development Corporation (UDC) drilled a number of holes near Port Keats in 1972. Western Mining Corporation Limited (WMC) completed a desktop study of the work completed by UDC in 1982 and completed coal quality analysis of historical petroleum well cuttings. WMC concluded that mining coal around Port Keats would not be economic.
**Figure 11:** Historical Tenements and Exploration Drilling

*Source: Global Ore Discovery, May 2012*
The target of this earlier exploration was the shallow Lower Permian coal in the Upper Kulshill Group that outcrops in the Port Keats area. Red Dog Exploration is not targeting the Upper Kulshill Group. Rather the target of the current exploration programme is the Lower Kulshill Group.

Inspired by Keep River-1, CRA mounted an exploration effort on three tenements, Coal Licence 1 (NT), and two tenements in Western Australia. The only noteworthy drill result was net 1.8 metres of coal from five seams in WA (DH RD81BC7). CRA concluded that coal seams were shaly, thin and discontinuous, and the tenements were relinquished.

The crux of the matter is that sparse wide space coal bores, absence of core drilling and a paucity of down-hole logging, mean that the Red Dog area has not been adequately explored. A conceptual target of 100 million tonnes with 3 metres of net coal represents an area of only 25 square kilometres, or less than 0.6% of the Red Dog Project area.
5.0 EXPLORATION WORKS CONDUCTED

5.1 Overview of Work Performed

The work program for the year ending 24/6/13 was restricted to desktop studies and commissioning of reports from consultants. Jackray Mining Pty Ltd, GOD and MBGS completed this work.

GOD completed a Technical Review of Red Dog Project. This study includes an examination of structures that controlled development of the Bonaparte Basin. There is a thorough analysis of historical exploration results with a focus on boreholes that intersected coal within EL 29010 and northwest of the project area. This work allowed GOD to highlight prospective and barren areas and make specific recommendations to explore the Permian Kulshill Group. This work is summarised in a map of Prospectivity Domains (Figure 10). GOD’s Technical Review of Red Dog is attached as Appendix 2.

McElroy Bryan Geological Services Pty Ltd (MGBS) was commissioned to recommend a “Proposed Exploration Red Dog, Northern Territory”. The final recommendation was received on August 14th, leaving no time to plan and commence fieldwork with a drilling programme before onset of the wet season. With the window of opportunity closed to commence drilling in 2012, a thorough analysis was made of MGBS’s proposed exploration program and budget. A 3-stage drill programme with two phases included 21 drill holes in EL 29010, one drill hole in EL 29142 and 11 drill holes in EL 29011. The budget for 33 drill holes is $4.7M.

After careful consideration it was decided that on a risk adjusted basis, the initial level of expenditure recommended by MGBS was too high. A smaller programme has been budgeted for the 2013 field season. The revised programme includes four drill holes scheduled for EL 29010, one drill hole each for EL 29142 and EL 29011. The sites for these drill holes are located in Figure 12.
Figure 12: Red Dog Project Revised Stage-1, 6-Hole Drill Programme

Source: McElroy Bryan Geological Services Pty Ltd.
5.2 Committed Expenditure

The expenditure commitments for EL 29011 are $47,000 in the first year and $72,000 in the second year of grant. The actual expenditure for this reporting period of $47,500 exceeded commitment.

5.3 Year-2 Budgeted Exploration Expenditure

An Authorisation has been obtained for a six-hole drilling programme during the 2013 field season. The budget for one drill hole within EL 29011 is $108,900 for which the key expenditure item is $76,667 for one drill hole.

6.0 Conclusions and Recommendations

A Technical Report from Global Ore Discovery highlights the prospectivity of Red Dog Project and is supportive of the proposed Y-2 exploration programme. The aim of exploration is to test the thesis that significant reserves of thermal coal may occur in the Lower Permian Kulshill Group. An interpretation of the geology suggests that coal finds might be amenable to open pit mining. A timing issue shifted a proposed schedule of work into the 2013/14 field season.
APPENDICIES/ATTACHMENTS

