Coronation Minerals Abandonment and Restoration Plan Dismal Lake Area, Nunavut

Coronation Minerals Suite 301 141 Adelaide St West Toronto On M5H 3L5

Phone: 520 240 5306 Fax: 520 733 9720 Email: jadefalcon@golden.net

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Introduction

This abandonment and restoration plan has been prepared to cover the diamond drilling program located near Dismal Lakes and the Coppermine River in Nunavut. The program is scheduled for May 2008 to April 2010. The camp for this program will be located near Hope Lake Airstrip but is covered under a separate permit to Matrix Aviation solutions. This project only covers the diamond drilling.

Project Location

The Boundaries of the project area are:

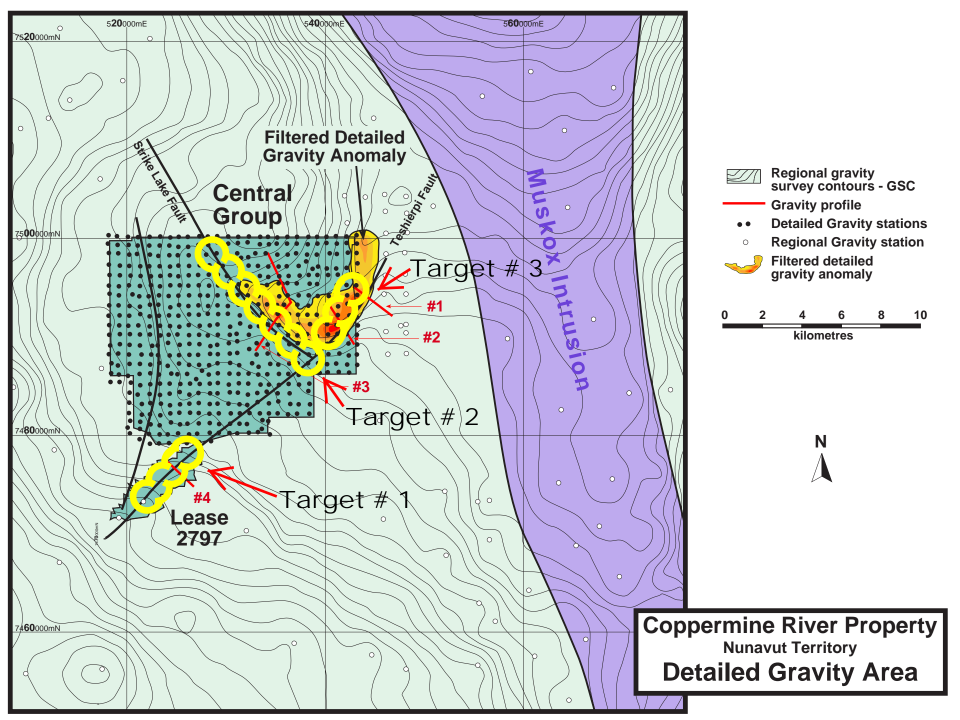
NW corner 67° 38.8' 116° 34.6' SE Corner 67° 17.7'N 116° 03'W

The mineral claims and leases that are covered are:

Claim Number	Claim Name	Status	Owner 1	Owner 2
F70634	TK 14	LAPSED	Calhoun	Rory
F70629	TK 9	LAPSED	Calhoun	Rory
F70626	TK 6	LAPSED	Calhoun	Rory
F70633	TK 13	LAPSED	Calhoun	Rory
F70630	TK 10	LAPSED	Calhoun	Rory
F70625	TK 5	LAPSED	Calhoun	Rory
F70624	TK 4	LAPSED	Calhoun	Rory
F70631	TK 11	LAPSED	Calhoun	Rory
F70632	TK 12	LAPSED	Calhoun	Rory
F70623	TK 3	LAPSED	Calhoun	Rory
F70622	TK 2	LAPSED	Calhoun	Rory
F70621	TK 1	LAPSED	Calhoun	Rory
F97941	RC 1	ACTIVE	Calhoun	Rory
F97942	RC 2	ACTIVE	Calhoun	Rory
F97943	RC 3	ACTIVE	Calhoun	Rory
F97944	RC 4	ACTIVE	Calhoun	Rory
F97945	RC 5	ACTIVE	Calhoun	Rory
F97946	RC 6	ACTIVE	Calhoun	Rory
F97947	RC 7	ACTIVE	Calhoun	Rory
F97948	RC 8	ACTIVE	Calhoun	Rory
F97949	RC 9	ACTIVE	Calhoun	Rory
F97950	RC 10	ACTIVE	Calhoun	Rory
F97951	RC 11	ACTIVE	Calhoun	Rory
F97952	RC 12	ACTIVE	Calhoun	Rory
F97953	RC 13	ACTIVE	Calhoun	Rory

F97954	RC 14	ACTIVE	Calhoun	Rory
F97959	RC 19	ACTIVE	Calhoun	Rory
F97957	RC 17	ACTIVE	Calhoun	Rory
F97963	RC 23	ACTIVE	Calhoun	Rory
F97964	RC 24	ACTIVE	Calhoun	Rory
F97965	RC 25	ACTIVE	Calhoun	Rory
F97966	RC 26	ACTIVE	Calhoun	Rory
F97967	RC 27	ACTIVE	Calhoun	Rory
F97962	RC 22	ACTIVE	Calhoun	Rory
F97956	RC 16	ACTIVE	Calhoun	Rory
F97955	RC 15	ACTIVE	Calhoun	Rory
F97961	RC 21	ACTIVE	Calhoun	Rory
F97968	RC 28	ACTIVE	Calhoun	Rory
F98041	RC-102	PENDING	Ollerhead and Associates Ltd.	
F98042	RC-103	PENDING	Ollerhead and Associates Ltd.	
F98039	RC-100	PENDING	Ollerhead and Associates Ltd.	
F98040	RC-101	PENDING	Ollerhead and Associates Ltd.	
Mineral Lease	2797	Active	Coppermine River Ltd.	

Figure 1: General Project location map and drill targets.



Schedule

The shutdown of the drill operation will be conducted within 5 days of the completion of the drilling activities for the season. Restoration activities at each individual site will occur immediately following the completion of the hole and removal of the drill. This progressive form of restoration results in little to no disturbance to the environment.

All drilling will be conducted during the open water season (June to October) and drilling will be done over a two year period May 15, 2008 to April 2010.

Infrastructures currently on site

No drilling equipment will be on site until immediately before the program begins. Prior to the program beginning the drills will be mobilized to the camp and from there they will be air lifted by helicopter to the individual drill sites.

Seasonal Shutdown and Restoration Plan

Fuel and Chemical Storage Facilities

If the drilling program continues over a multi year period an inventory of remaining fuel will be made and full drums will be inspected and secured after the first season of drilling.

Empty drums will be flown out to source. Empty propane cylinders will be flown out to source.

Chemical stored on site will consists of drill additives, oil, and grease. All drill additives will be stored in a secure weather proof area at the camp site. Empty containers for drill additives will be disposed with the daily solid waste garbage.

After the drilling season all activity areas will be inspected for fuel staining and any stained areas will be treated with Biozyme OT 8 Biological Oil Stain Remover (MSDS attached) or removed for disposal in an approved land fill.

Drilling Equipment

If the program continues over a multi year period all drilling equipment will be removed the Hope Lake Airstrip during the period when it is not working.

Documentation

Materials left on site will be inventoried. Photos of storage sites prior to storage will be taken. Once the site secured for the season, it will again be documented with photos.

Final Abandonment and Restoration Plan

Fuel and Chemical Storage Facilities

At the completion of the project all fuel containers both full and empty will be removed from the site. In addition the containment berm for the fuel storage will be removed. The area of the fuel storage will then be inspected for staining and undetected spills and any stained or contaminated areas will be treated appropriately. Stained areas will be treated with Biozyme OT 8 Biological Oil Stain Remover. Soil in contaminated areas will be removed to an approved disposal area.

All propane cylinders, full or empty, will be flown out to source.

Chemical stored on site will consist of drill additives, and oil. All drill additives will be stored at the staging area of the Hope Lake airstrip. Upon program completion, any unused drilling additive, oil or grease will be returned to the staging area and from there flown to Yellowknife. Half empty containers will be flown to Yellowknife for use or disposal. Empty containers will be removed to Yellowknife.

Drilling areas restoration

At the end of the program the drill will be dismantled into its main components as per the drilling contractor procedure, packaged and secured along with its ancillary equipment and rods. The drill will be initially demobilized to the camp site and then removed from the site.

At the completion of each hole the drill sites will be inspected for soil contamination. Any remaining waste will be taken to the staging area at the Hope Lake airstrip and incinerated (if possible) or flown out to an approved municipal land fill. Individual drill sites will be restored immediately after the drill has been moved to the next site. The restoration of the individual drill sites will include:

- Leveling of on-shore sumps and disposal of drill cuttings and disposal in a manner approved by Land Use Inspector
- Removal and treatment of all contaminated snow and ice
- Removal or treatment of oil contaminated soil
- Removal of all drill associated equipment and blocks
- Leveling of any disturbed soil
- Core storage areas will be located at least 100 meters from the high waterline of all water bodies.

Documentation and Inspection

Photos of all individual drill sites prior to drilling will be taken. Monitoring will be done during occupancy and photos taken. Once the site restored, it will again be documented with photos. Soil contaminated by hydrocarbons and unnoticed before abandonment will be treated as per the spill contingency plan. A final site inspection visit with community representatives, Land Use Inspector and in collaboration with NWB staff will be organized by the permit holder.