

Rita Becker

From: "Shirley Standafer Pfister" <shirley.standaferpfister@ca.debeersgroup.com>
To: "Jack Kaniak" <jkaniak@polarnet.ca>; "Pat Larocque" <larocquep@inac.gc.ca>; "Rita (Phyllis Beaulieu) Becker" <rbecker@polarnet.ca>
Cc: "Brent Edmunds" <brente@wcb.nt.ca>; "Steffi Thompson" <thompsonse@dfo-mpo.gc.ca>
Sent: Friday, May 03, 2002 2:03 PM
Attach: RHL-2002-Proposed Exploration.xls
Subject: Rockinghorse Spring Exploration-De Beers

Greetings, Jack, Pat, Rita and/or Phyllis,

This update pertains to the following authorisations: #KTL301C029, #N2000C0021 and #NWB2ROC0002: *update*

This is to advise that exploration drilling is under way on our Rockinghorse property. An Excel spreadsheet is attached, containing borehole data; a map showing the location of the completed and planned drillholes is nearly finished and will be forwarded to you under separate cover.

Following completion of delineation drilling at the Troll and Voyageur kimberlites on the "MOR claims" north of camp in the second week of April, one of the two Boart Longyear LF-70 rigs was redeployed to drill exploration targets; the drill not in use was transported to Lupin minesite for redeployment elsewhere (i.e., another project).

Currently, under the spring, 2002, exploration programme, three NQ holes have been completed to a total depth of 245m and setup presently is occurring on the fourth target; we do not have a fifth target as yet. After the completion of the spring programme, the camp will be shut down for the breakup period and reopened for Canada Lands surveying of claims being taken to lease, as well as possible prospecting and till sampling.

Once I have the information from the winter, 2002 drilling at Troll and Voyageur sorted out, a final, updated spreadsheet will be provided on that programme.

Thank you for the opportunity to provide this update. Further updates will be provided, as available.

Regards,

-- ssp

Shirley Standafer Pfister
 Lands and Government Relations
 De Beers Canada

INTERNAL	
PC	<i>[initials]</i>
LA	<i>may 9/02</i>
OM	
TA	<i>copy</i>
BS	
ED	
GEO	
BRD	

DRAWN may 9/02
cc
DSB
PFC
hikB

DE BEERS CANADA EXPLORATION INC.
Rockinghorse Property - 2002 Exploration Programme - Borehole Data

Borehole	Type	Northing	Easting	Datum	Dip	Azimuth	EOH
RHL-02-028C	Exploration	7331051.585	458087.544	NAD 27	-50	212	55
RHL-02-029C	Exploration	7328915.013	459714.604	NAD 27	-51	73	83
RHL-02-039C	Exploration	7327302.012	461390.593	NAD 27	-70	246	107
RHL-02-040C	Delineation Unicorn	7339171.839	456864.786	NAD 27	-45	163	Presently setting up

TOTAL METRES	245
---------------------	------------

Rita Becker

From: "Shirley Standafer Pfister" <shirley.standaferpfister@ca.debeersgroup.com>
To: "Jack Kaniak" <jkaniak@polarnet.ca>; "Pat Larocque" <larocquep@inac.gc.ca>; "Rita (Phyllis Beaulieu) Becker" <rbecker@polarnet.ca>
Sent: Friday, May 03, 2002 3:31 PM
Attach: RHL-2002 Exploration Drilling-JPEG.jpg
Subject: Map-RHL 2002 Proposed Exploration-De Beers

Greetings, All,

This update pertains to the following authorisations: #KTL301C029,
#N2000C0021 and #NWB2ROC0002:

As indicated in my previous e-mail of this date, please find attached a .jpeg file (MAP) showing the location of the boreholes comprising the De Beers Canada Exploration spring, 2002 Rockinghorse drill programme; a spreadsheet showing hole IDs and co-ordinates was sent to you under separate cover. The drill targets are within the portion of the claims known as the "Hood River Option"; De Beers Canada Exploration (formerly Monopros) has a longstanding joint-venture agreement with Inmet Minerals to explore for diamonds on claims within the Rockinghorse Block originally staked by Inmet (a base-metal explorer).

Hole #RHL-02-040c is the current and fourth hole of the programme.

Thank you for the opportunity to provide this additional information.

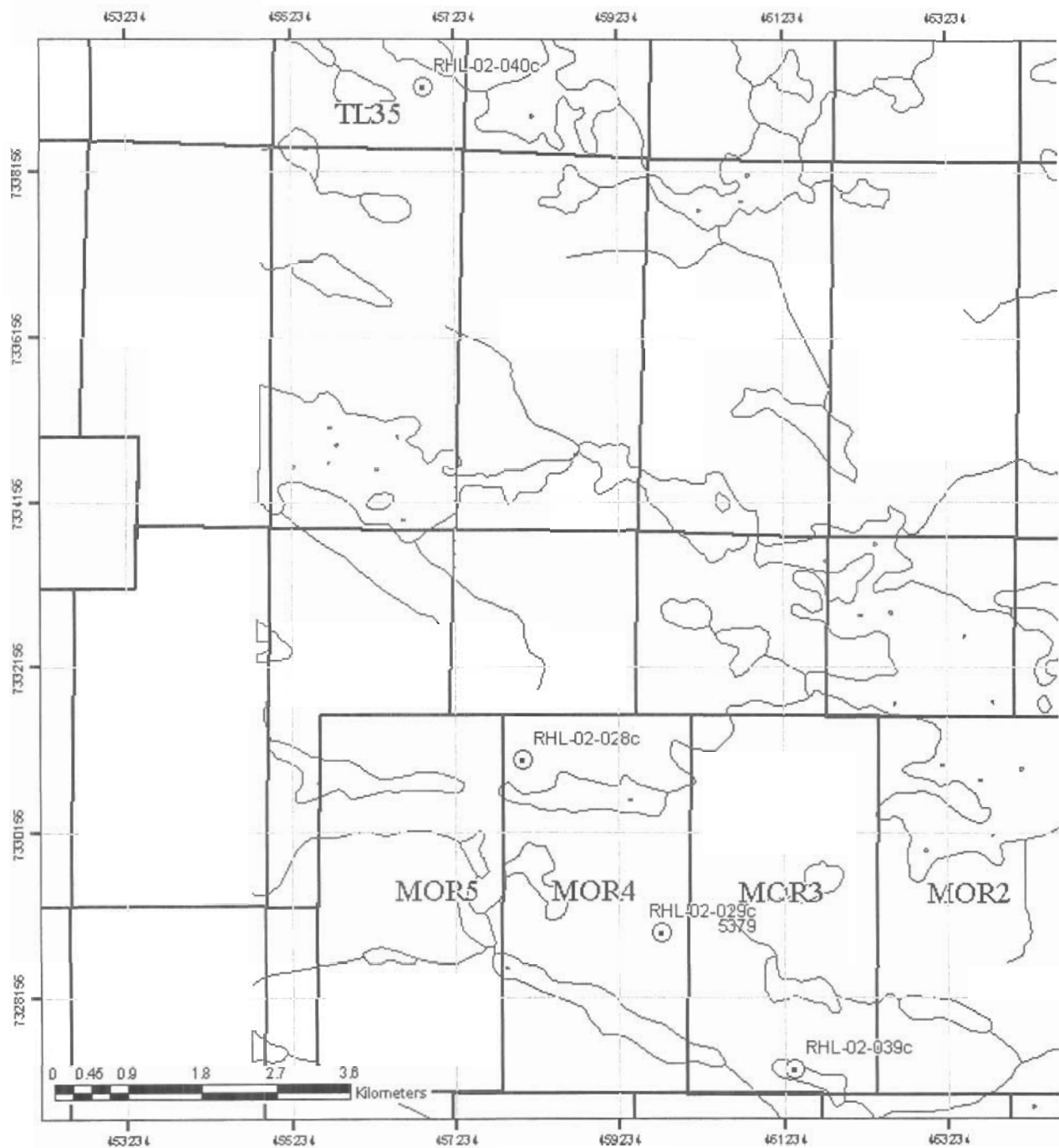
Regards,

-- ssp

Shirley Standafer Pfister
Lands and Government Relations
De Beers Canada

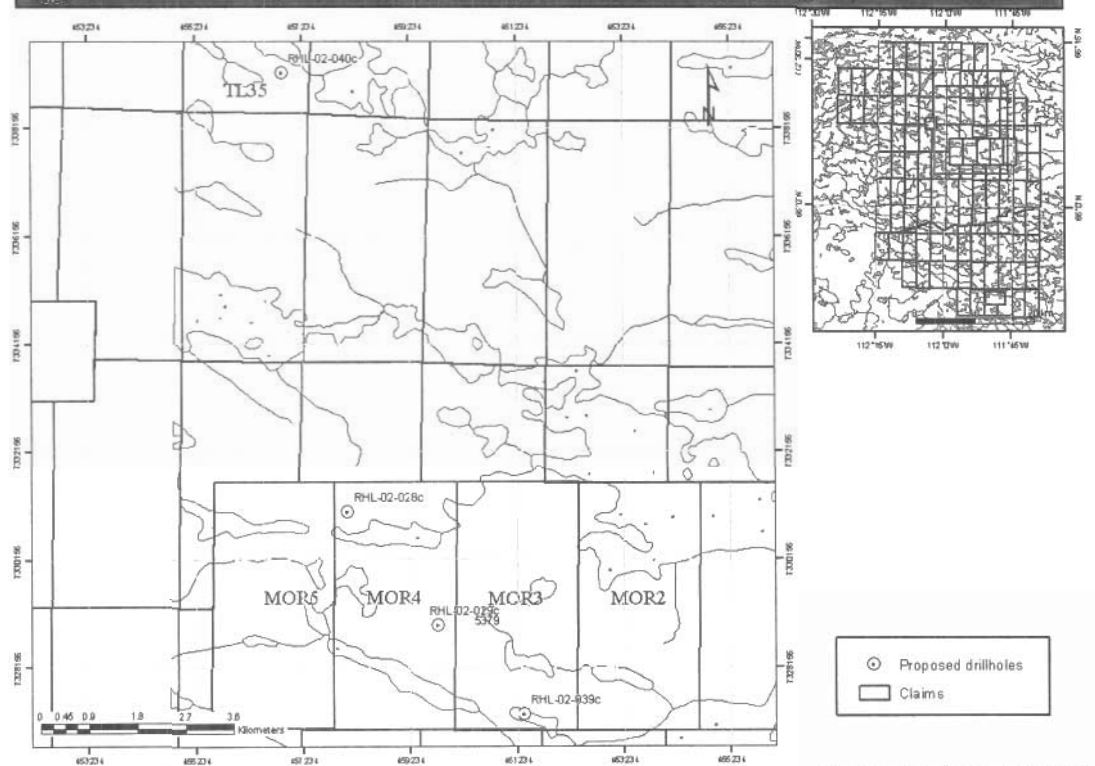


De Beers Canada Exploration Hood Option - Proposed Exploration Drills





De Beers Canada Exploration Inc. Hood Option - Proposed Exploration Drilling Spring 2002



RHIL-ProposedExplorationApr02.mxd (KSP/KH 30Apr02)