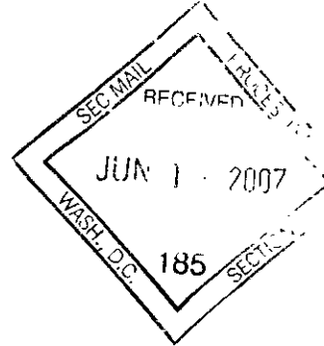


**MANSON  
CREEK  
RESOURCES LTD.**

SUITE 500, 926 - 5 AVE. S.W.  
CALGARY, AB T2P 0N7 CANADA  
TEL: (403) 233-0464  
FAX: (403) 266-2606  
www.manson.ca MCK:TSX VENTURE

FILE No.  
82-3874



June 11, 2007

United States Securities  
& Exchange Commission  
Washington, DC  
20549  
USA

**SUPL**

Dear Sirs:

RE: Foreign Private Issuer Exemption File No. 82-3874  
News Release Dated June 11, 2007

Please find enclosed 3 copies of the news release listed above.

Yours very truly,

MANSON CREEK RESOURCES LTD.

**PROCESSED**

JUL 09 2007 *E*

THOMSON  
FINANCIAL

*for* *QMacAulay*  
BARBARA O'NEILL

*JW 7/5*

# MANSON CREEK RESOURCES LTD.

Suite 500, 926-5<sup>th</sup> AVENUE S.W., CALGARY, ALBERTA, T2P 0N7  
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FILE No  
82-3874

## NEWS RELEASE

**JUNE 12, 2007**

News Release: 07-07

Symbol: TSX Venture-MCK

For Further Information Contact: **Regan Chernish at 1.403.233.0464**

### **Manson Creek Intersects 41 meters of 0.036% Molybdenum and 0.334% Copper**

Manson Creek Resources Ltd. ('Manson Creek') is pleased to announce the assay results for the recently completed diamond drill program on its CR copper – molybdenum project, located near Houston, British Columbia.

The seven hole drill program has further defined near surface high grade mineralization including 28.5 meters of 0.607% copper, as well as outlining higher grade molybdenum zones through the complex including 41 meters of 0.036% molybdenum and 0.334% copper.

**2007 CR Program Significant Intervals**

Hole #	From (m)	To (m)	Interval (m)	Copper (%)	Molybdenum (%)	Silver (g/t)	Rock Type
07CR-15	217.0	300.0	83.0	0.347	0.025	1.68	Felsic Porphyry
Includes	217.0	251.0	34.0	0.365	0.015	2.12	Felsic Porphyry
Includes	259.0	300.0	41.0	0.334	0.036	1.35	Felsic Porphyry
07CR-14	7.5	102.0	94.5	0.447	0.014	2.44	Felsic Porphyry
Includes	7.5	36.0	28.5	0.607	0.011	3.40	Felsic Porphyry
Includes	40.0	102.0	62.0	0.386	0.016	2.13	Felsic Porphyry
07CR-14	144.0	188.0	44.0	0.313	0.025	1.35	Felsic Porphyry
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07CR-13	269.00	293.00	24.0	0.324	0.016	1.89	QFP and Andesite
Includes	269.00	283.00	14.0	0.300	0.026	2.14	QFP
Includes	283.00	293.00	10.0	0.478	0.008	1.84	Andesite

The South porphyry was tested with drill holes 07CR-14 and 07CR-15 with significant mineralized intercepts both at surface and at depth. The Company notes that drill hole 07CR-15 ended in high molybdenum values.

Diamond drill holes 07CR-11 through 07CR-13 tested the contiguous West zone, which was discovered in the 2005 drilling campaign. Drill holes 07CR-09 and 07CR-10 stepped out along strike to the west to test for further extensions of the porphyry body. Drill hole 07CR-10 was abandoned early due to deteriorating drill pad conditions and did not reach its target depth.

The 2007 drilling outlined the strongly mineralized potential of the South porphyry and the drilling on the West zone has discovered at least two previously unknown normal faults. These faults have down dropped higher levels of the South porphyry to the current surface topography. The lower levels of the porphyry appear to be better mineralized than the upper levels which have been encountered to date on the West zone.

## **Geology**

Two mineralized intrusive units are present on the CR property. The oldest unit is a fine-grained felsic porphyry and it is locally disrupted by younger crowded feldspar-quartz-biotite pheric porphyry (QFP). Both the units are observed to host widespread copper and molybdenum mineralization. The felsic porphyry encountered during the 2007 campaign generally contains stronger mineralization than that observed in the QFP.

Chalcopyrite and molybdenite are the main minerals of economic importance and they occur alone or in combination in one of the four main styles of mineralization recognized at CR. These are: 1) chalcopyrite in silicified andesite (country rock), 2) disseminated and veinlet mineralization in the QFP, 3) micro veinlet and veinlet mineralization in the fine grained felsic porphyry and 4) molybdenite-rich stockworks. Intercepts, including 41.0 meters of 0.036% Molybdenum and 44.0 meters of 0.025% Molybdenum are encouraging and demonstrate the potential for high grade molybdenum mineralization in the system.

The 2007 CR drill program entailed 7 drill holes that totaled 1,900 meters of NQ core. The details of the drill program are outlined on the attached plan map. Manson Creek is very pleased by the results of the 2007 program, as it has identified distinct, higher-grade zones within the South porphyry.

All assay work was performed by ICP at Eco Tech Laboratories of Kamloops, with gold done by standard fire assay method. The samples sent to the lab included blanks and duplicates to ensure proper quality assurance and quality control.

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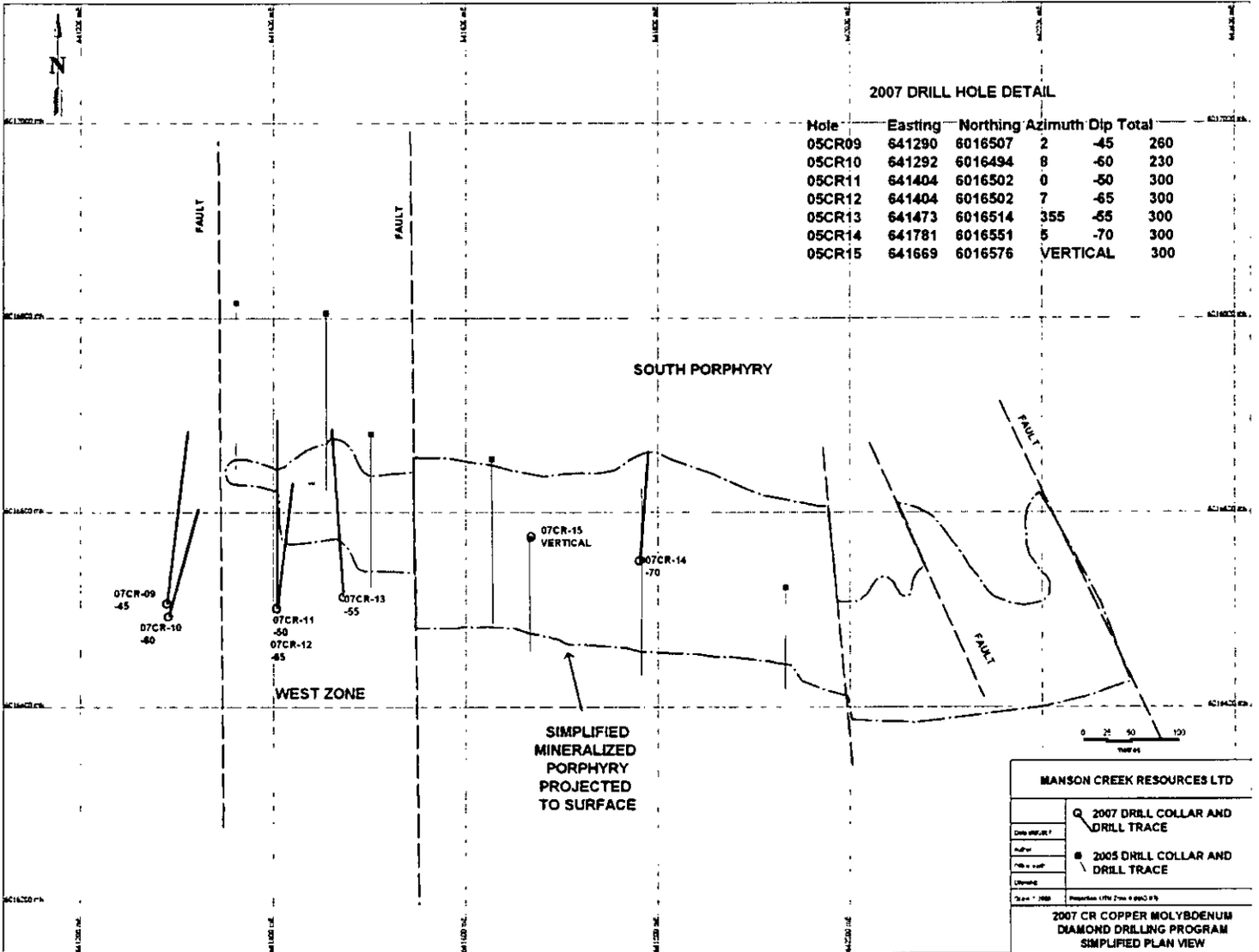
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07CR-13	113.0	283.0	170.0	0.093	0.007	1.70	QFP with minor Andesite
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07CR-13	283.0	293.0	10.0	0.478	0.008	1.84	Andesite
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07CR-11	186.5	226.5	40.0	0.078	0.006	0.99	QFP with minor Andesite
07CR-11	226.5	272.0	45.5	0.241	0.005	0.88	Andesite

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FILE No.  
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News Release: 07-07

Symbol: TSX Venture-MCK

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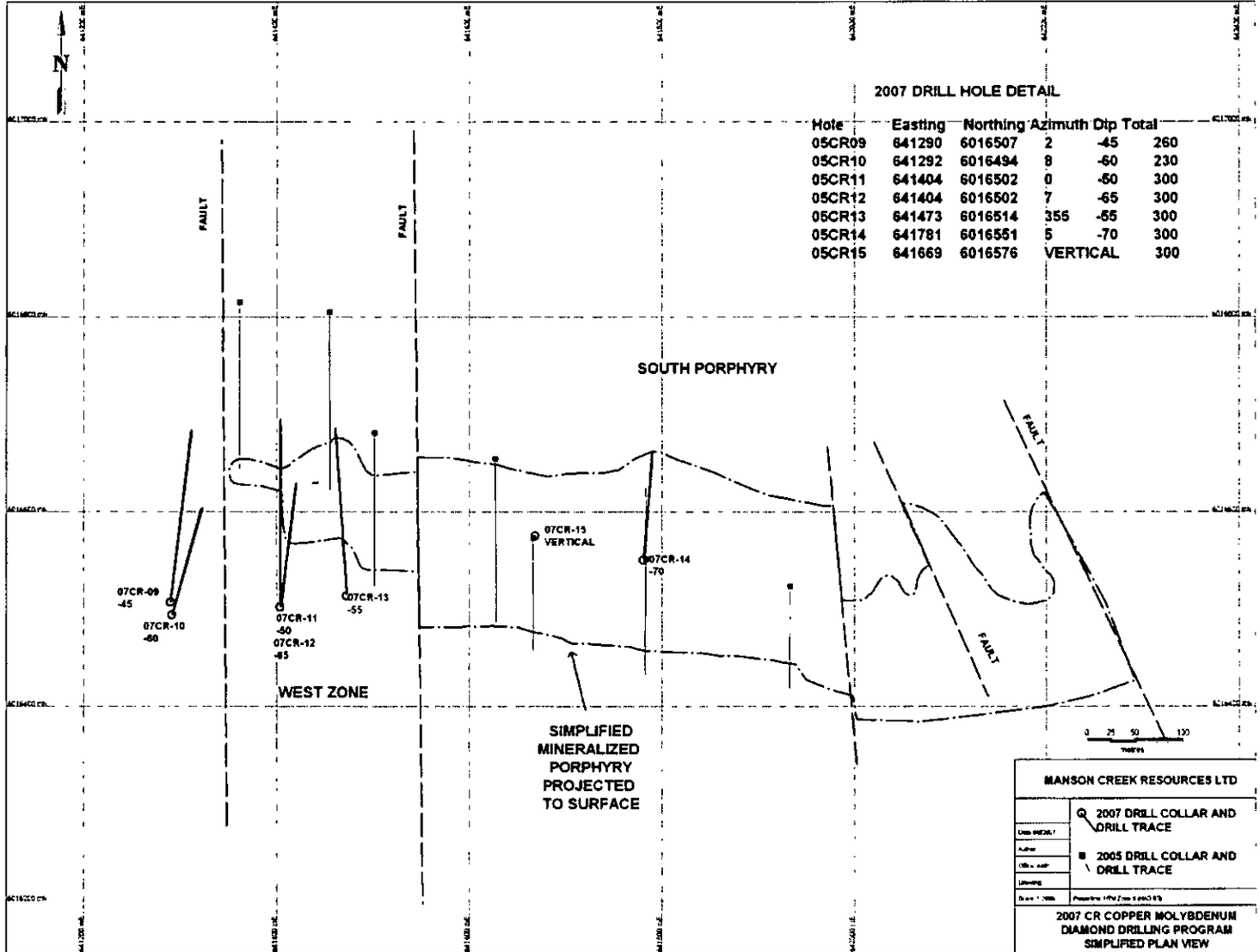
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**2007 DRILL HOLE DETAIL**

Hole	Easting	Northing	Azimuth	Dip	Total
05CR09	641290	6016507	2	-45	260
05CR10	641292	6016494	8	-60	230
05CR11	641404	6016502	0	-60	300
05CR12	641404	6016502	7	-65	300
05CR13	641473	6016514	355	-65	300
05CR14	641781	6016551	5	-70	300
05CR15	641869	6016576	VERTICAL		300

**MANSON CREEK RESOURCES LTD**

<ul style="list-style-type: none"> <li>□ 2007 DRILL COLLAR AND DRILL TRACE</li> <li>■ 2005 DRILL COLLAR AND DRILL TRACE</li> </ul>
<p>2007 CR COPPER MOLYBDENUM DIAMOND DRILLING PROGRAM SIMPLIFIED PLAN VIEW</p>

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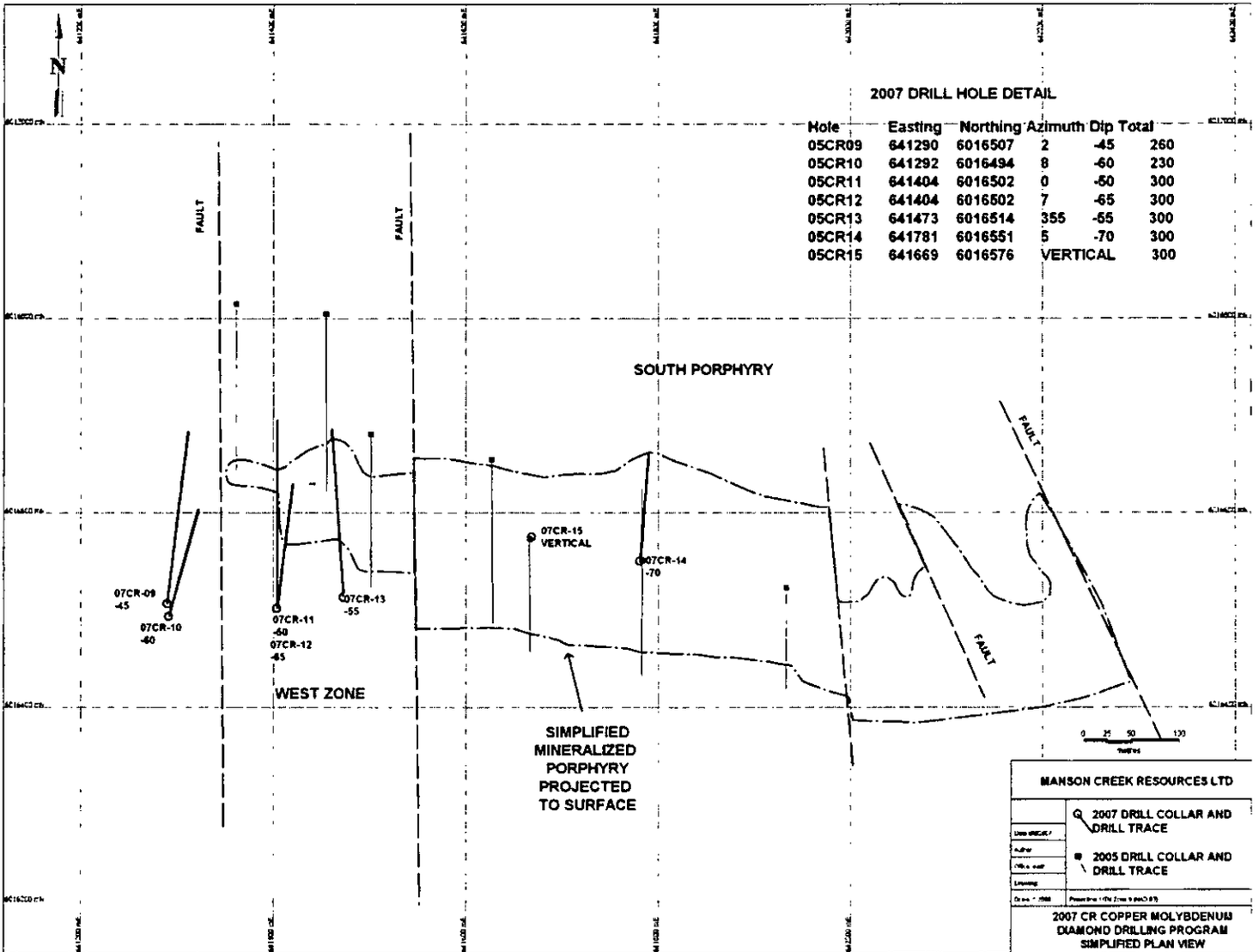
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Includes	265.8	269.8	4.0	0.544	0.005	17.20	QFP
Includes	285.8	299.3	13.5	0.089	0.025	0.52	QFP
07CR-11	186.5	226.5	40.0	0.078	0.006	0.99	QFP with minor Andesite
07CR-11	226.5	272.0	45.5	0.241	0.005	0.88	Andesite

\*Drill holes 07CR-09 and -10 did not intersect mineralized porphyry



2007 DRILL HOLE DETAIL

Hole	Easting	Northing	Azimuth	Dip	Total
05CR09	641290	6016507	2	-45	260
05CR10	641292	6016494	8	-60	230
05CR11	641404	6016502	0	-50	300
05CR12	641404	6016502	7	-65	300
05CR13	641473	6016514	355	-55	300
05CR14	641781	6016551	5	-70	300
05CR15	641669	6016576	VERTICAL		300

SOUTH PORPHYRY

07CR-09  
-45  
07CR-10  
-60

07CR-11  
-50  
07CR-12  
-45

WEST ZONE

07CR-13  
-55

07CR-15  
VERTICAL

07CR-14  
-70

SIMPLIFIED  
MINERALIZED  
PORPHYRY  
PROJECTED  
TO SURFACE

0 25 50 100  
METERS

MANSON CREEK RESOURCES LTD

<ul style="list-style-type: none"> <li>2007 DRILL COLLAR AND DRILL TRACE</li> <li>2005 DRILL COLLAR AND DRILL TRACE</li> </ul>
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2007 CR COPPER MOLYBDENUM DIAMOND DRILLING PROGRAM SIMPLIFIED PLAN VIEW

END