

Exploratory ☐  
Development ☒Delineation ☒  
Service ☐

## APPROVAL TO DRILL A WELL

This application is submitted under Section 82 of the *Canada Oil and Gas Drilling Regulations*. When approved under Section 83 of the Regulations, it is the requisite approval for the commencement of drilling operations.

Well Name: PARA ET AL CAMERON C-16

Operator: PARAMOUNT RESOURCES LTD.

Contractor: PRECISION DRILLING LTD.

Drilling Rig or Unit: P247

Location-Unit: C

Section: 16

Coordinates: Lat.: 60° 05' 03.142

Area: CAMERON HILLS NWT

Elevation-KB/RT: 757.8 (est) (ASL)

Approx. Spud Date: Feb 26, 2004

Anticipated Total Depth: 1442

Drilling Program No.:

Interest identifier: SDL-103

Estimated Well Cost: \$1,000,000

Grid Area: 60° 10' N, 117° 30' W

Long.: 117° 32' 58.370

Field / Pool: N/A

GL / Seafloor: 753.33

Est. Days on Location: 14

Target Horizons: SULPHUR POINT DOLOMITE

### EVALUATION PROGRAM

Ten-metre sample intervals

Five-metre sample intervals

Canned sample intervals

Conventional cores at

Logs and Tests

From 20m above Slave Point to TD: two sets washed and one set unwashed

NONE PLANNED

STI-SP-GR, SPED-CNT-GR-DAC, BCS-GR-SAC, MICROLOG, NO PLANNED DST'S

### CASING AND CEMENTING PROGRAM

O.D. (mm)	Weight (kg/m)	Grade	Setting Depth (m KB)	Cementing Program (m³)
219.1	35.71	J-55	425	32 T 0-1-0 'G' + 2% CaCl <sub>2</sub>
139.7	20.83	J-55	1442	16 T Fill Lite 2-125 + 0.6% R-3 + 3% A-9 and 5 t 0-1-0 'G' + 0.1% R-3 + 0.4% FL-77

B.O.P. Equipment: 21 MPa stack and manifold with one flow diverter, one annular preventer, two single gate RAM's, and one double choke manifold

Other Information:

Signed:

Responsible Officer

Title: Engineering Consultant

Name: Dave Block, PEng.

Company: Paramount Resources Ltd.

Date: December 18, 2003

Phone: (403) 206-3834

### APPROVAL

An approved copy of this notice is to be posted at each wellsite.

Date:

Feb 26/04

Signed:

Chief Conservation Officer

File: 9211-P033-22-1

WID: 2001

UWI: 300C166010117300