

FAX

PARAMOUNT RESOURCES LTD.

Bankers Hall West
4700, 888 Third Street SW
Calgary, Alberta
T2P 5C5

Drilling Department Fax Number: (403) 266-6032

PLEASE DELIVER THE FOLLOWING PAGES TO:

NAME: CHRIS KNOECHEL

FAX NO.: 292-5876

FIRM: NATIONAL ENERGY BOARD

DATE: NOVEMBER 9, 2000

FROM: ELAINE JOHNSON

TOTAL NUMBER OF PAGES 10 INCLUDING COVER PAGE.

DESCRIPTION OF DATA:

I-02

IF THERE ARE ANY PROBLEMS, PLEASE CALL (403) 290-3600.

PARAMOUNT RESOURCES LTD.

DAILY DRILLING REPORT

WELL NAME: PARA et al MOUNT COTY
 UNIQUE I.D. 80-11 & 123-30

LOCATION: 1-02
 WELL LICENCE WID-1884

SUPERVISOR: AL IRONSIDE 403-861-3845
 CELLULAR #: 403-861-3845
 SPUD DATE: 10-16-2000
 R.R. DATE: _____
 CONTRACTOR: AKITA RIG # 51
 A.F.E. #: 00N010052 EST. T.D. 1800

DAILY COST: \$57,195
 CUM. COST: \$3,123,683
 DAILY MUD: \$514
 CUM MUD: \$33,058

DAY: 23 REP DATE: 11-09-00 STATUS 08:00 DRILLING 222mm. MAIN HOLE.
 DEPTH: 1282 PROG. 16 KB: 5.05 GL: 367.90 MACP: 2798
 SURVEYS: 0.30 @ 1248m. & 0.60 @ 1258m.

MUD TYPE: GEL/CHEM WT: 1280 VISC: 76 WL: 6.6 2 PH: 10.5
 ADDITIVES: CAUSTIC - 1, BARITE - 15

BIT	SERIAL #	SIZE	MFG	TYPE	JETS	OUT	RUN	HRS	TBG	WEIGHT	RPM
9A	G20ZW	222	H.C.	ATJ-S77D	3@19	1281	33	20.5	8-3-25	30-33000	MTR.
10A	Y26XB	222	H.C.	ATJ-P88D	3@19	RUN	1	0.75	DRLG.	30-33000	MTR.

PUMP	DESCR.	LINER	STK	SPM	RATE	PRESS	AV DC	AV DP	NOZZEL VEL
NATIONAL	B-P80	152mm.	218mm.	115	1.357	10600	68.9	41.8	26.59
NATIONAL	B-P80	152	218						

DRILLING ASSEMBLY

TOOL	OD	ID	LENGTH
BIT	222		0.25
DOG SUB	222	58	0.24
MUD MOTOR	170		8.29
FLOAT SUB	173	59	0.48
ROLLER REAMER	171	56	1.70
NM. MULE SHOE	172	72	0.93
2 - NM. D.C. s.	172	72	18.79
ROLLER REAMER	171	57	1.71
TOTAL			32.39

TIME DISTRIBUTION

MOVE/RIG-UP	RIG REP:	0.25	
DRILL MH & RH:	LOGGING:		
RIG SERVICE:	0.75	CEMENT:	
SURVEY:	0.25	WOC:	
PRESSURE TEST:		RUN CSG:	
DRILL:	10.50	DST:	
DRILL OUT:		TRUP:	5.00
CIRCULATE:	2.00	L.D.D.S.:	
NIPPLE UP BOP:	3.75	REAM:	
HANDLE TOOLS		SLIP & CUT	0.75
DIR. WORK	0.25	BOP DRILL	0.50
TOTAL HOURS:	24.00		

CASING SUMMARY

RAN _____ JTS OF _____ MM, _____ KG/M, _____ CASING.
 LANDED AT _____ MKB. TOTAL LENGTH _____ METERS.
 CEMENTED WITH _____
 PLUG DOWN AT _____ HRS. ON _____ WITH _____ M3 CEMENT RETURNS.

REMARKS: DRILL 222mm. MAIN HOLE WITH MOTOR FROM 1268m. TO 1281m. & SURVEYING.
 BOTH CREWS HELD B.O.P. DRILLS & PERFORMED QUITE WELL.
 CIRCULATE BOTTOM HOLE SAMPLE FOR GEOLOGIST, MIX & PUMP A PILL FOR TRIPPING.
 TRIP OUT TO CHANGE BITS & CHANGE SAME, AS WELL AS DOG SUBS & ROLLERS ON
 BOTTOM REAMER, ALL UNDER GAUGE SLIGHTLY. CHANGE OUT MUD MOTORS & M.W.D.
 TRIP IN WITH NEW BIT, HOLE IN GOOD SHAPE, TEST M.W.D. - SLIP & CUT DRILLING LINE.
 FINISH TRIPPING IN TO 1262m. - BREAK CIRCULATION & REAM TO BOTTOM @ 1281m.
 DRILL 222mm. MAIN HOLE WITH MOTOR FROM 1281m. TO 1282m. & SURVEYING.