

OCT-28-2000 08:48 PM

P.01

PARAMOUNT RESOURCES LTD.

DAILY DRILLING REPORT

PARAMOUNT CO TY
UNIQUE I.D. 80-11 & 123-30
SUPERVISOR: AL IRONSIDE
CELLULAR #: 403 - 861- 3845
SPUD DATE: 10-16-2000
R.R. DATE: _____
CONTRACTOR: AKITA RIG # 51
A.F.E. #: 00N010052 **EST. T.D** 1800

LOCATION: I - 02
WELL LICENCE WID-1884
DAILY COST: \$1,113,310
CUM. COST: \$2,513,479
DAILY MUD: \$2,304
CUM MUD: \$16,486

DAY: 11 **REP DATE:** 10-28-00 **STATUS 08:00** CHANGE BITS & SERVICE TOOLS.
DEPTH: 878 **PROG.** 113 **KB:** 5.05 **GL:** 367.90 **MACP:** 3756
SURVEYS: 1.2 @ 793m. & 0.60 @ 803m. & 0.40 @ 830m. & 0.40 @ 859m.
MUD TYPE: GEL - 56 & CAUSTIC - 1 & LIGCO - 2 & BARITE - 10 & STAFLO - 2
ADDITIVES: GEL/CHEM WT: 1090 VISC: 40 WL: 8.6 FC: PH: 9.5

BIT	SERIAL #	SIZE	MFG	TYPE	JETS	OUT	RUN	HRS	TBG	WEIGHT	RPM
2A	LW4060	222	S.T.	F-35	3x15.9	876	155	22	8-6-5	36,819	MTR.
3A	K38DK	222	H.C.	ATJ-S44G	3x15.9						

PUMP	DESCR	LINER	STK	SPM	RATE	PRESS	AV DC	AV DP	NOZZEL VEL
NATIONAL	8-P80	152	216	115	1.360	9800	73	43	37.49
NATIONAL	8-P80	152							

DRILLING ASSEMBLY

TOOL	OD	ID	LENGTH
BIT	222		0.24
MOTOR	171		8.31
FLOAT SUB	173	69	0.48
ROLLER REAMER	171	25	1.70
NM. MULE SHOE	172	72	0.93
2-NM. D.C.S.	172	72	18.79
ROLLER REAMER	171	57	1.71
4- DRILL COLLARS	171	62	37.20
TOTAL			69.56

TIME DISTRIBUTION

MOVE/RIG-UP _____ **RIG REP:** _____
DRILL MH & RH: _____ **LOGGING:** _____
RIG SERVICE: 0.75 **CEMENT:** _____
SURVEY: 2.00 **WOC:** _____
PRESSURE TEST: _____ **RUN CSG:** _____
DRILL: 16.50 **DST:** _____
DRILL OUT: _____ **TRIP:** 2.50
CIRCULATE: 1.00 **L.D.D.S.:** _____
HIPPLE UP BOP: _____ **REAM:** _____
HANDLE TOOLS 1.25 _____

CASING SUMMARY

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

REMARKS: DRILL 222mm. MAIN HOLE WITH MUD MOTOR FROM 783m. TO 876m. & SURVEYING .
 CIRCULATE A SAMPLE , MIX & PUMP A PILL , TRIP OUT FOR BIT CHANGE .
 CHANGE OUT BITS & SERVICE TOOLS .
 FANTASQUE FORMATION CAME IN @ 791m.