

**PARAMOUNT RESOURCES LTD.**  
**DAILY DRILLING REPORT**

1884

PARAMOUNT CO. INC.  
 UNIQUE I.D. 60 - 11 & 123 - 30

LOCATION: I-02  
 WELL LICENCE WID 1884

SUPERVISOR: Wilbert Callihoo  
 CELLULAR #: 780 - 940-8655  
 SPUD DATE: Oct - 16 - 22:00 Hrs.  
 R.R. DATE:  
 CONTRACTOR: AKITA Rig # 51  
 A.F.E. #: 00NO10052 EST. T.D. 1800M

DAILY COST: 54000  
 CUM. COST: 1253500  
 DAILY MUD: 1000  
 CUM MUD: 9100

DAY: 7 REP DATE: 10-23-00 STATUS 08:00 Trip in Hole with Bit  
 DEPTH: 423 PROG. 81-Drill KB: 5.05M GL: 367.9M MACP:  
 SURVEYS: 455-1.6 & 473-1.1 & 483-.8 & 491-.4 & 500-.3 & Ream 353-1o &  
 382-.875o & 410-1.125o  
 MUD TYPE: GEL-CHEM WT: 1090 VISC: 90 WL: FC: PH: 9.5  
 ADDITIVES: 42 Sax Gel - 1 Sack Caustic - 9 Sax Perma Seal

BIT	SERIAL #	SIZE	MFG	TYPE	JETS	OUT	RUN	HR	TBG	WEIGHT	RPM
RR3A	KD32J	222mm	Hughs	GT-S1	3-17.5	514	184	25.75	2-2-3	5-12000	30890
RR2A	L71DM	311mm	Hughs	GT-C1	3-17.5		93	25.75	RUN	8-10000	160-180

PUMP	DESCR.	LINER	STK	SPM	RATE	PRESS	AV DC	AV DP	NOZZEL VEL
NATIONAL	8P-80	152	216mm	105	1.24m3	11000	72	42	56
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**DRILLING ASSEMBLY**

TOOL	OD	ID	LENGTH
BIT	311		.36
B/S	228	73	1.22
2X 228MM DC	222	73	18.58
X/O	218	73	.44
X/O	168	52	.52
126DC & XO	172	52	112.40
30 HEVIWATE PIPE			277.32
KELLY			12.96
<b>TOTAL</b>			<b>423.76</b>

**TIME DISTRIBUTION**

MOVE/RIG-UP \_\_\_\_\_ RIG REP: \_\_\_\_\_  
 DRILL MH & RH: \_\_\_\_\_ LOGGING: \_\_\_\_\_  
 RIG SERVICE: .75 CEMENT: \_\_\_\_\_  
 SURVEY: 2.05 WOC: \_\_\_\_\_  
 PRESSURE TEST: \_\_\_\_\_ RUN CSG: \_\_\_\_\_  
 DRILL: 9.5 DST: \_\_\_\_\_  
 DRILL OUT: \_\_\_\_\_ TRIP: 3.75  
 CIRCULATE: .75 L.D.D.S.: \_\_\_\_\_  
 NIPPLE UP BOP: \_\_\_\_\_ REAM: 5.75  
 LAYDOWN DIRECT 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.

Directional Drill 222mm Hole to 514M-Deviation was at .3o at Bottom of Hole-Circto Clean Hole for Trip-Pull out of Hole Laying Down 19 Singles Hevi-Wate Drill Pipe-Lay Down Directional Tools and Monel Collars when out of Hole-Run in with 311mm Bit that was used to Drill and Ream-Ream out Hole to 311mm-Reaming ahead at 15M/Hr.-Since Midnite have Reamed to 448M Bit started to Torque-Circ to Clean Hole-Trip for Bit-This A.M. are Running back in Hole with Re-Run Air to finish Reaming out Hole-Casing T.D. will be 514M-Weather - Clear-Cool-Wind 25 KmH S.W.- Temp -5oC