

DAILY COMPLETION / WORKOVER REPORT

WELL NAME: PARA et al MOUNT COTY DATE: 12-07-00 REPORT NO: 1
 LOCATION: I-02 CONTRACTOR: AKITA RIG # 51
 TD (mKB): 1744m. PBD (mKB): 1732.78m. Csg Size (mm): 177.8mm. AFE # 00NO10052
 FORMATION: MATTSON SAND Perforations: N/A
 PURPOSE: COMPLETE AS A MATTSON SAND GAS WELL.
 WELLHEAD PRESSURES @08:00 hrs: SITP: 0 kPa SICP: 0 kPa
 CURRENT OPERATIONS @08:00 hrs: CONDUCT A CEMENT BOND LOG WITH COMPUTALOG.

FROM	TO	PREVIOUS DAYS OPERATIONS	
		SITP: 0 kPa	SICP: 0 kPa
8:00	10:30	RIG OUT DRILL PIPE HANDLING EQUIPMENT & PICK UP TUBING HANDLING EQUIPMENT .	
10:30	10:45	HELD SAFETY MEETING ON HANDLING OF TUBULARS .	
10:45		REMOVE PROTECTORS , DRIFT ON PIPE RACKS , PICK UP & RUN A 177.8mm. WEATHERFORD CASING SCRAPER ON 180 JTS. OF 73.0mm. - 9.67Kg./m. - L 80 - EUE PRODUCTION TUBING .	
		SLOW GOING WITH DRILLING RIG & L- 80 TBG. IS TO BE TURNED SLOW AS RECOMMENDED.	
		ALL TUBULARS WERE MEASURED & DRIFTED ON PIPE RACKS PRIOR TO BEING PICKED UP .	
	19:45	RAN CASING SCRAPER TO 1725.0m. K.B.	
19:45	1:45	TRIP OUT WITH TBG. TO RECOVER CASING SCRAPER & RECOVER SAME - LAY OUT TOOL .	
1:45		RIG OUT FLOW LINE & DRILLING NIPPLE , NIPPLE UP COMPUTALOG FLANGE & LUBRICATOR .	
		CONDUCT A (CBL - VDL - GCL - GR) FROM 1725.0m. TO SURFACE CASING SHOE , MAY HAVE BEEN A MICRO-ANNULUS CAUSED BY PRESSURE TESTING , AFTER APPLYING 7000	
	8:00	KPA. PRESSURE ZONE OF INTREST HAD GOOD CEMENT .	

DAILY COST SUMMARY

Item	Amount	Item	Amount	Item	Amount
RIG	\$12,900.00	BOILER	\$1,200.00	DAILY COST	\$113,407.00
SUPERVISION	\$900.00	SAFETY	\$700.00	PREVIOUS	
RENTALS	\$4,116.00	BED TRUCK	\$850.00	COST TO DATE	\$113,407.00
TBG. COSTS.	\$40,913.00	WELL-HEAD	\$24,499.00	AFE AMOUNT	
POWER TONGS	\$4,081.00	MISCELLANEOUS	\$23,249.00		

RIG HOURS 24 MOBILE 1-403-861-3845 PREPARED BY AL IRONSIDE.
 CUM RIG HRS. 24 AREA FT. LIARD , N.W.T. RECEIVED BY WAYNE TOMM.

LOAD FLUID

Total Load Fluid: Daily Recovery: Recovered to Date: Load to Recover:
 Oil: _____ m³ Oil: _____ m³ Oil: _____ m³ Oil: _____ m³
 Water: _____ m³ Water: _____ m³ Water: _____ m³ Water: _____ m³
 ('+' new fluid)