

MAR-13-2001 08:24 AM

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1884C

**DAILY COMPLETION / WORKOVER REPORT**

WELL NAME: PARA et al MOUNT COTY DATE: 03-13-01 REPORT NO: 16  
 LOCATION: 1-02 CONTRACTOR: P.W.S. RIG # 642  
 TD (mKB): 1743.0 PBD (mKB): 1732.78 Csg Size (mm): 177.8 AFE # DDN120034  
 FORMATION: FANTASQUE Perforations: 897.0m. - 917.0m.  
 PURPOSE: COMPLETE AS A FANTASQUE GAS WELL.  
 WELLHEAD PRESSURES @08:00 hrs: SITP: \_\_\_\_\_ kPa SICP: \_\_\_\_\_ kPa  
 CURRENT OPERATIONS @08:00 hrs: RUN A STATIC GRADIENT, DROP GUNS INTO CELLAR & FLOW WELL.

FROM	TO	PREVIOUS DAYS OPERATIONS	
		SITP: 0 kPa	SICP: 0 kPa
8:00		START & SERVICE RIG & EQUIPMENT, HOLD A SAFETY MEETING ON TRIPPING TUBING. MAKE UP A 127mm. EHRSC TUBING CONVEYED PERFORATING GUN LOADED WITH 38 GRAM CHARGES WITH 17 S.P.M. @ 60 DEGREE PHASING, PICK UP & RUN IN WITH A 177.8mm. BAKER MODEL "M" PAKER WITH AN "L-10" ON-OFF CONNECTOR & RUN IN ON 91 JOINTS OF 73.0mm. - L 80 - EUE - 9.67kg/m. PRODUCTION TUBING. - SPACE OUT & LAND TUBING IN DOG-NUT, RIG IN WIRELINE TRUCK & LOG GUNS ON DEPTH, - MAKE TUBING ADJUSTMENT SET PACKER @ 883.2m. KB. IN 4000 DaN. COMPRESSION, RIG IN LINE TRUCK AND MAKE A CONFIRMATION LOGGING RUN - GUNS ON DEPTH. PRESSURE TEST PACKER TO 21,000 KPA HELD GOOD, - RIG OUT POWER TONGS, AIR SLIPS, PRE-FABS, WORK FLOOR, & B.O.P.s.	
17:00	17:00	INSTALL WELL-HEAD & NIPPLE UP SAME. - DROP BAR & PERFORATE FROM 917.0m - 897.0m	
18:30	8:00	TEARING OUT RIG.	
18:30	8:00	MONITOR WELL-HEAD PRESSURES & RECORD SAME, TESTERS REPORT ATTACHED.	

**DAILY COST SUMMARY**

Item	Amount	Item	Amount	Item	Amount
RIG	\$6,350.00	TESTERS	\$3,433.00	DAILY COST	\$93,438.00
SUPERVISION	\$900.00	B. PLUG & PERF.	\$85,680.00	PREVIOUS	\$52,878.00
RENTALS	\$1,068.00	TOOLS & HAND	\$5,972.00	COST TO DATE	\$146,314.00
CAMP	\$2,850.00	FUEL & GAS	\$7,608.00	AFE AMOUNT	
FIRST-AID	\$578.00				
RIG HOURS	10.5	MOBILE	1-800-700-3140	PREPARED BY	AL IRONSIDE
CUM RIG HRS.	35	AREA	FT. LIARD, N.W.T.	RECEIVED BY	WAYNE TOMM.

**LOAD FLUID**

Total Load Fluid:	Daily Recovery:	Recovered to Date:	Load to Recover:
Oil: <u>0.0</u> m <sup>3</sup>	Oil: <u>0</u> m <sup>3</sup>	Oil: <u>0</u> m <sup>3</sup>	Oil: <u>0.0</u>
Water: <u>20.9</u> m <sup>3</sup>	Water: <u>1.22</u> m <sup>3</sup>	Water: <u>1.22</u> m <sup>3</sup>	Water: <u>19.7</u>
			(* new fluid)