

MAR-16-2001 12:45 PM

P.03

1884C

DAILY COMPLETION / WORKOVER REPORT

WELL NAME: PARA et al MOUNT COTY DATE: 03-16-01 REPORT NO: 19
 LOCATION: 1-02 CONTRACTOR: SOLID PRODUCTION SERVICES
 TD (mKB): 1743.0 PBDT (mKB): 1732.78m. Csg Size (mm): 177.8 AFE # 00N120034
 FORMATION: FANTASQUE Perforations: 897.0m. - 917.0m.
 PURPOSE: COMPLETE AS A FANTASQUE GAS WELL
 WELLHEAD PRESSURES @08:00 hrs: SITP: 0 kPa SICP: 0 kPa
 CURRENT OPERATIONS @08:00 hrs: WELL SUSPENDED

FROM	TO	PREVIOUS DAYS OPERATIONS	
		SITP: 800 kPa	SICP: 0 kPa
8:00		START & SERVICE RIG CARRIER, HOLD A SAFETY MEETING ON SAFE DRIVING. ALL RELATED RIG EQUIPMENT LOADED OUT & MOVED OFF LOCATION @ 01:30 HOURS, RIG CARRIER MOVED OFF LOCATION & RETURNED TO BASE @ 08:00 HOURS. SOLID PRODUCTION TESTERS RIGGED OUT & MOVED TO BASE @ 08:00 HOURS. FIRST - AID SERVICES & CAMP RELEASED @ 09:00 HOURS MARCH-15,2001. LIGHT TOWERS, GARBAGE BIN & TOILET RELEASED @ 09:00 HOURS MARCH-16,2001. RIG IN SOLID SLICKLINE TRUCK WITH BEAVER PICKER TRUCK. DO A DEAD WEIGHT PRESSURE READING ON WELL (778.4Kpa. ON TBG. & 27.0Kpa. ON Csg.), WELL HAS BEEN SHUT IN FOR 25 HOURS & WELL PRESSURE HAS BEEN STABLE FOR 6 HRS RUN # 1 - RAN IN & CONDUCTED A STATIC GRADIENT. RUN # 2 - RAN IN & SET A TBG. PLUG @ 864.0m. C.F. BLEED OFF TUBING PRESSURE & CASING PRESSURE, WELL DEAD.	
	15:00	RIG OFF SLICKLINE TRUCK & PICKER TRUCK, SECURE WELL & MOVE OFF LOCATION.	

DAILY COST SUMMARY

Item	Amount	Item	Amount	Item	Amount
RIG	\$10,000.00	TESTERS	\$12,315.00	DAILY COST	\$59,478.00
SUPERVISION	\$900.00	RIG MOVERS	\$25,000.00	PREVIOUS	\$191,292.00
RENTALS	\$1,068.00	TRUCKING	\$1,100.00	COST TO DATE	\$280,770.00
CAMP	\$2,850.00	SLICKLINE TRUCK	\$4,080.00	AFE AMOUNT	
FIRST - AID	\$1,088.00	PICKER TRUCK	\$500.00		

RIG HOURS	18	MOBILE	1-600-700-3140	PREPARED BY	AL IRONSIDE
CUM RIG HRS.	64	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 ³	Oil: <u>0</u> m ³	Oil: <u>0.8</u> m ³	Oil: <u>0.0</u>
Water: <u>20.9</u> m ³	Water: <u>0</u> m ³	Water: <u>14.47</u> m ³	Water: <u>0.0</u>
			(+ new fluid) <u>3.27</u>