

D. Testing

DST's were run as follows:

- DST No.1 3179m - 3185m (10430' - 10449'): Misrun, could not get perforating gun past collars.
- DST No.1A 3179m - 3185m (10430' - 10449'): Misrun, APR valve opened.
- DST No.2 3179m - 3185m (10430' - 10449'): Misrun, LPR valve failed to open.
- DST No.3 3179m - 3185m (10430' - 10449'): No formation fluids recovered.
- DST No.4 3071m - 3075m (10075' - 10088'): No formation fluids recovered.
Two zones tested
Gas and mud sample recovered from Otis HPCCLHB tool.
3042m - 3048m (9980' - 10000'): No formation fluids recovered.

DST Pressure Data.

	DST No.3	
Gauge depth:	3131.9m	3131.9m
Initial Hydrostatic:	4724.0 psi	4733.0 psi
First Flow period:	147min	
Initial Pr.:	3148.2 psi	3125.0 psi
Final Pr.:	3179.1 psi	3183.3 psi
1st shut in period:	14min	
Pressure:	3407.5 psi	3387.5 psi
Second Flow Period:	1979min	
Initial pr.:	3209.9 psi	3193.8 psi
Final Pr.:	3308.7 psi	3300.0 psi
Final shut in period:	198min	
Pressure:	4447.6 psi	4402.6 psi
Final Hydrostatic:	4730.1 psi	4757.8 psi

RECOVERY

DST No.3: No formation fluids recovered.