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## DST Pressure Data.

	DST No.4	
Gauge depth:	2995.9m	2995.9m
Initial Hydrostatic:	4493.8 psi	4515.6 psi
First Flow period:	- min	
Initial Pr.:	2558.3 psi	2583.9 psi
Final Pr.:	2892.7 psi	2906.9 psi
1st shut in period:	- min	
Pressure:	3723.4 psi	3775.1 psi
Second Flow Period:	- min	
Initial pr.:	2892.7 psi	2906.9 psi
Final Pr.:	3822.2 psi	3825.1 psi
Final shut in period:	- min	
Pressure:	4203.8 psi	4220.3 psi
Final Hydrostatic:	4493.9 psi	4515.6 psi

RECOVERY

DST No.4: No formation fluids recovered from surface.

Trace amount of gas and mud sample were recovered from Otis tool

HP CCL HB at interval 3071m-3075m.

GAS ANALYSIS

Chromatograph analysis from gas sample obtained from Otis HP CCL HB at interval 3071m-3075m:

Gas	ppm	% (Hydrocarbon only)
Methane C1	99	86.5822
Ethane C2	15	13.4178
Propane C3	-	
i-Butane iC4	-	
n-Butane nC4	-	
Pentane	-	

Gas gravity (gm/cc) = 0.619  
 BTU/Cu Ft = 1115.5