

DST #2 9490'-9600' (Results continued):

Recovered 647' fluid = 110' condensate (47° gravity) + 537' drlg mud & water.

Top sample: 24,000 PPM Cl

Top of tool: 25,000 PPM Cl

Pit Mud: 26,000 PPM Cl

Sampler @ 1250 psi = 3.6 cu ft gas.

IHP	4452
IPFP	2969
FPFP 12"	2957
ISIP 36"	3093
IFP	2640
FFP 1-3/4 hrs	3019
FSIP 9 hrs	3068
FHP	4428

DST #3 from 9600'-9735': Tool open @ 2:43½ p.m. w/very very weak blow increasing to blow from bottom of bucket in 10". Tool open 10", tool closed 30". Tool open @ 3:23 p.m. w/very very weak blow increasing to bottom of bucket in 14". 41"--1-3/4# on bubble hose, 120"--2# on bubble hose, no gas to surface. Tool open 2 hrs, tool closed 4 hrs. Recovered 3317' fluid = 279' drlg mud + 3038' formation water. Top water 31,000 PPM Cl, Circ sub 37,000 PPM Cl, Top of tool 37,000 PPM Cl. Sampler: 2200 cc water (37,000 PPM Cl) @ 200 psi.

Outside 24 hr Inside 48 hr

IHP	4552	4512
IPFP	475	481
FPFP 10"	502	506
ISIP 30"	3709	3705
IFP	475	506
FFP 120"	1511	1461
FSIP 240"	3758	3781
FHP	4527	4512