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. HEP 4452

IRF	2969
E2E2 12"	2957
131P 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

		outside 24 nr	Inside 40 II
IHP		4552	4512
IPFP		475	481
FPFP	10"	502	506
ISIP	30"	3709	3705
\mathbf{IFP}		475	506
\mathbf{FFP}	120"	1511	1461
FSIP	240 "	37 58	3781
MP		4527	4512