TD 12,000'; MW 9.8 Vis 64; pH 10; WL 5; 4-1/2 hrs • TIH with Johnston ... st Tools; 8-3/4 hrs, DST #7 - o tool @ 10:48 a.m. for 15 min. preflow - 2-1/2 hrs. 2 hrs. FF - 4 hrs. FSI; 1-1/4 hrs. Worked packers 1 & pulled 15 stands, pulled to 250,000# to work loos 2 hrs. Reverse out; 5 hrs. TOOH; 2-1/2 hrs. Break d tools.

~ U.

DST #7 from 11,220' to 11,366'

GTS in 10 min.; Lost 32 bbls. mud in Annulus during preflow; At 10:51 had 10 psi on bubble hose; Closed surface in @ 10:51 a.m.; At 10:55 had 200 psi, @ 10 had 350 psi, @ 11:05 had 550 psi, shut tool @ 11:05 Opened @ 1:39 p.m. on 3/8" choke for FF, @ 1:45 p.m had 50 psi. @ 1:50 had 140 psi. @ 1:55 had 250 psi.

@ 3:10 had 400 psi, mist put fire out in 27 mins., a 3:20 had 900 psi, @ 3:25 had 800 psi, @ 3:30 had 750 @ 3:35 had 900 psi, closed tool @ 3:40 p.m. with 700 on surface; Appeared to be cleaning up.

Sample Chamber Recovery: 3.66 cu. ft. gas @ 1000 psi with 200 cc. drlg. fluid.

	TOP CHART
IH	5850
15 min. preflow, @ 10: 48 a.m. 2-1/2 hrs. ISI, @ 11:05 a.m. 2 hrs. FFP, @ 1:39 p.m. 4 hrs. FSI, @ 3:39 p.m. FH BHT - 190° F.	744-1927 5215 1616-2114 5178 5850

Testing DST #8 from 11,210' to 11,360'; Opened tool @ 6:15 p.m.; GTS in 6 min.; Tool open a total of 11 hrs., 15 min.

TIME	CHOKE SIZE	PRESSURE	REMARKS
6:30	3/8"	225#	
1 6:40	3/8"	550#	
7:00	3/8"	610#	
7:30	3/8"	720 #	
7:40	3/8"	730∦	Spray Water
8:00	3/8"	. 785∄	• •
8:10	3/8"	900#	
	- •		