RECEIVED

APR green

 \bigcirc

DST SUMMARY

DST #1 6460' - 6625' Bursum

.

Open on 30" PF w/ weak blow increasing to strong. Pressures are as follows:

5" = 4 - 10" = 8 - 15" = 11 - 20" = 15 - 25" = 13.5 - 30" = 13.5

Had GTS in 28". SI for 60" ISI. Reopen on 90" FF (3/8" choke) with pressures as follows:

]" =	30	30"	=	19							
5" =	32	35"	=	18							
10" =	28	40"	Ξ	17.5							
15" =	25	45"	=	17							
20" =	21	60 "	=	16.6							
25" =	21	90"	=	16.5	-	approx	rate	107	MCF/D	FSI	180"

Recovered 245' drilling fluid in DP. Sampler has 800 cc drilling fluid + 4.3 cu. ft. of gas @ 100 psig. BHT 150°F. Ch1 31,300 sampler. Ch1 28,000 pit.

	TOP	BTM
IHH	3076	3054
30" IF	63-95	108
60" ISI	2222	2261
90" FF	95-127	126
180" FSI	2158	2189
FHH	3029	3058