DST SUMMARY

DST #1 9558'-9720' (162') Lower Wolfcamp

5" - 61" - 120" - 240"

With surface closed in for 5" IF, had indicated entry rate of 425 MCF/D. After closing tools on bottom and opening at surface, had GTS. Reopened on 120" FF on $\frac{1}{2}$ " choke with 70 psi (rate 469 MCF) but decreased to 223 MCF near end of test.

Recovered 120" of condensate and 294' of GCDF. Sampler had 1.3 CFG and 380 cc of condensate $(52.5^{\circ} \text{ API } 0.64^{\circ} \text{ F})$

	ΙHΗ	4830
5"	ΙF	155
61"	ISI	4881
120"	FF	155-218
240"	FSI	4881
	FHH	4932