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Hare #1
DST Summary

AUG 7 1974

O. C. C.
ARTESIA, OFFICE

DST #1 8577'-8616'

EVENT	REMARKS	BHP (psi)
21" Preflow	GTS in 16" @ 230 MCF max rate	92-115
60" FSIP		3524
180" Flow	Flowed 440 MCF after 90" (54 psi on 1/2" ck) then suddenly increased to 1175 MCFPD (160 psi on 1/2" ck) increased to 1425 MCFPD (205 psi on 1/2" ck) at 127" decreasing to 1225 MCFPD (175 psi on 1/2" ck) at end of test.	92-321
377" FSIP		3412

Ihyd 4170 psi. Fhyd 4059 psi. BHT 134°F.

Rec.: 140' SGGM

SI pressure almost at max. Flow pressure increased sharply during period.

8722' on DST #2 interval of 8616'-8722'. Ln. 16' progress. Rotated 3 1/2 hrs. wt. 0.2, V 59, WL 4.0, FC 1/32. 45 RPM, 45,000', 1400 psi. Bit #7, Reed #903, 7 7/8", dhd 100' in 18 1/2 hrs.

DST #2 8616'-8722'

EVENT	REMARKS	BHP (psi)
15" Preflow	Tool opened w/weak blow inc to strong blow - GTS 6" @ max rate of 360 MCFPD	101-167
60" FSIP		3593
120" Flow	770 MCF in 5" - dec to 515 MCF in 30" tool inc to 505 MCF in 90" - Stabilized	167-167
240" FSIP		3533
Ihyd 4227 psi. Fhyd 4133 psi. BHT 136°F		

Rec.: 225' SGGM.