in and trans 1.7-Laws in That is Samedan Oil Corporation - Union State No. 1 DST No. 1: 10,595' to 10,700' 7-29-70 Good Blow, 15 min. IF ISIP 5360#/1 hour IFP 842# 943#/3 hours FFP5310#/3 hours FSIP IHSP 5876# FHSP 5843# Flow rate 900,000 CFGPD Recovered 15 stands of water blanket and 3 stands of rat hole mud and water. 4.7 CF of dry gas in sampler, no condensate. DST No. 2: 10,885' to 11,088' 8- 3-70 Ran 1410' of water blanket 15 min. - Fair Blow IP IHSP 5885# IFP 757# 795#/2 hours Light Blow through test FFP ISIP 1780#/1 hour FSIP 1780#/1 hour FHSP 5880# Recovered 1410' water blanket and 200' GCM. Sample chamber contained 20 to 30 cc mud and water (fresh). DST No. 3: 11,118' to 11,184' 8- 5-70 Ran 600' water cushion. 15 min. - Weak Blow, increased to fair. PF RECEIVED Shut-in 1 hour Tool open 2 hours, with weak blow. Gas to Surface 1 hour JAN 5 1971 Final Shut-in 2 hours IHIP 5889# O. C. C. ISIP 3068# ARTESIA, OFFICE IFP 329# FFP 329# FSIP 4494# 5889# FHSP 1460 BHTRecovered 600' water blanket and 80' G.C.M. (Cl. 2800) Sample chamber contained 2.8 CFG and 100 cc mud (no water) DST No. 4: 11,314' to 11,399' 8- 8-70 15 min. - Open with good blow \mathbf{PF} ISIP 3714#/1 hour IFP 340# 378#/2 hours FFP FSIP 3505 #/2 hours in and out 5885#HIP Tool open 2 hours, weak blow throughout test. No gas to surface. Recovered 630' water blanket, 810' water cut mud, and Sample Chamber contained 2000 cc mud and .1 CFG

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