

DST SUMMARY - Jake State #1
Eddy Co., New Mexico

DST #1
September 28, 1974

DST #1 5305'-5650'

15" Preflow	241-256 psi	Strong blow thruout
60" ISIP	648 psi	
60" Flow	256-316 psi	GTS in 10". TSTM. Dec to end of test.
120" FSIP	1798 psi	
I&FHyd	1798 psi	
BHT	106°F	

Rec.: 90' muddy wtr + 320' wtr - Cl 26,000 ppm.

DST #2 10262
October 29, 1974

EVENT	DHP	REMARKS
15" Preflow	---	Strong blow. Inc to 6500 MCFPD max rate.
60" ISIP	---	
280" Flow	---	Strong blow inc for 15 min. Mud surfaced & flowed for 45 min. At end of 1st hr, cleaned up & gas rate 5200 MCFPD. Cont to flow as follows:

Min after TO	Gas Rate
90	4500
120	4000
150	3700
180	3400
210	3100
240	2900
280	2700

15" Preflow	1387-1262 psi
60" ISIP	6849 psi - not max.
280" Flow	1136 - dec grad to 505 psi.
FSIP	Not recorded.
IHyd	5760 psi
FHyd	5665 psi
BHT	154°F

Pkrs gave way - very bad fluid cut.