

NEW MEXICO STATE "L" #1

October 7, 1971

TP 34# 320,000 CFGPD 2½ gal. WPD
1/2" choke

WATER ANALYSIS:

Gravity 1.145 PH 5
Chl. 118,000
Hydrogen Sulphide - None
Iron -Strong
Shows spent acid water

SI @ 3:30 PM today-----

October 11, 1971 (8-9(24 hrs.) (8-10=48 hrs.)

Over weekend_ ---- SI 24 hrs. TP 1740#
SI 48 hrs. TP 1783#

October 12, 1971

SI 72 hrs. TP 1840#
Set on 20/64 choke because of line shaking; someone had
taken off chain off line.

October 13, 1971

Flowing on 20/64 choke for 18 hrs. w/380# TP.
Flow rate: 400 MCFG

October 14, 1971

Flowed 24 hrs. on 1/2" choke with 35# TP
Flow rate: 325 MCFG, making approx. 5 gallons water/hr.