

17 New Mexico SL
Sec 11, 2-18-S, R-34-F
2240' FSL, 1720' FEL of Sec

CLASS	DATUM	FORMATION	DATUM
OWDF		EL 4006S	

CSG & SX . TUBING

11 3/4"	at 365'	w/300 SX
8 5/8"	at 3380'	w/1750 SX
2 7/8"	at 9050'	w/1200 SX

ED 9050; PED 8825

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PROP DEPTH 8801 TYPE WO

F.R.C. 9-2-71; Opr's Elev. 4006' DF
PD 8801' WO (Abo)
(Orig. comp. 2-17-64 thro Perfs 8851-9010',
OED 9050', OPB 9037')
TI 8050', PAT 8011'
Sqad (8851-9010', 8770', 8773', 8776', 8779', 8782', 8785', 8788', 8791',
Perf @ 8765', 8770', 8773', 8776', 8779', 8782', 8785', 8788', 8791',
w/2 SPI
Acid (8765-8801') 5000 gals
VI-Squeezed 8765-8801' w/100 gm
Sqad (8765-8801') w/150 gm
Perf @ 8765', 8770', 8773', 8776', 8779' w/2 SPI
Acid (8765-76') 500 gals
COMPLETION REPORTED

9-2-71