

Cementing Record for 8 5/8"

1st Stage: 350 sacks Class "H" w/2% CaCl
2nd Stage: 3000 sacks Class "H" w/10 lb. salt/sack,
10 lb./sack 10-20 sand & 0.6% CFR-2.
Squeezed the final 500 sacks.

Production Test for Upper Zones

After testing the 3289' to 3334' interval, and plugging
back in accordance with State of New Mexico rules, the
interval from 1142' to 1158' was tested. The results are:
Production Method - Pump - 2½" x 2" x 12'
Well Status - P & A
Date of Test - 7-30-80
Hours Tested - 360 Hrs.
Production for Test Period - 258 bbls. water
Flowing Tbg. Press. - 0
Casing Press. - 0
Calc. 24-Hour Rate - 17.2 BPD
Well was P & A in accordance with state rules on August 20, 1980

DST Record

Interval Tested - 2320' to 2398'
IHP - 1225 psi
IF (60 min) 53 psi to 66 psi, V sli. blow - 1st 15 min.
ISI (60 min) 106 psi to 119 psi
FF (60 min) 119 psi to 132 psi, V sli blow throughout
FSI (120 min) 132 psi
FHP - 1186 psi
BHT - 83°F
Rec. 90' of drlg. fluid. No gas or oil.