

Buckeye 11 State #1
Sec. 11, T18S, R35E
Lea Co., NM

4/8/94 Perf 9566-70', 9576-84' & 9280-9310' (42'-84 holes)
Acdz w/1400 gals 15% NE; Swab test

4/11/94 Spot 400 gals 15% NE; Swab test

4/12/94 Acdz w/1000 gals 15% NE w/120 RNCBS; Swab test

4/13/94 Set cmt retainer @ 9277.5', Sqz w/150 sks Cl "H"
w/.4% Halad-9, formation would not sqz; Sqz
w/additional 150 sks Cl "H" w/.4% Halad-9, formation
would not sqz

4/14/94 Sqz perfs w/100 sks Cl "H" w/.4% Halad-9, formation
would not sqz; Sqz w/additional 100 sks Cl "H" w/.4%
Halad-9, Sqzd cmt to 3500 psi in 6 stages; SI

4/18/94 Perf 9250-72'; Spot 400 gals 15% NE; Swab test

4/19/94 Perf 9214-17' (3'-12 holes)

4/20/94 Set RBP @ 9232', tstd to 2500 psi, held ok; Pull pkr
& set @ 9110', tstd to 500 psi, held ok; Swab test

4/26/94 Set CIBP @ 9200', dump 35' cmt on top; Perf 8421,
30, 38, 56, 59, 64 & 70'; Spot 300 gals 15% NE; Swab
test

4/27/94 Set CIBP @ 8400', Perf 8282-92 & 8310-20' (2 spf-40
holes)

4/28/94 Spot 400 gals 15% NE; Flow testing

5/3/94 Acdzd w/1500 glas 20% SRA-200 w/2% Acetic & 160
RCNBS; Flow testing

5/5/94 Pmp 30 bbls H2S neutralized oil down tbq, Ran
pressure bomb for 24 hrs

5/6/94 Pull pressure bomb, building battery

5/16/94 RU swab unit, well k/o flowing

RECEIVED

MAY 13 1991

SRBBS
OFFICE