

ENRON OIL & GAS COMPANY
Poker Lake 32 State No. 1
660' FNL & 1980' FEL
Section 32-23S-31E
Eddy County, New Mexico

Set 5" CIBP @ 14,000' by wireline; cap with 35' of cement using dump bailer.

RIH w/4" casing gun & perforate 4 90 degree phased squeeze holes at 7920'.

RIH w/7-5/8" cement retainer on WL & set at 7910'.

RIH w/2-7/8" tubing & sting into cement retainer at 7910'.

Remedially squeeze 7-5/8" csg with 100 sacks of Class H cement.

Sting out of retainer at 7910' and reverse out any excess cement; WOC 48 hrs.
Pressure test 7-5/8" casing to 3500 psig for 15 minutes.

RIH w/4" casing gun & perforate with 90 degree phasing & 1 SP2F interval 7826'-7872'.

RIH w/packer, SN & 2-7/8" tubing; acidize perms 7826'-7872' w/2000 gals 15% NeFe HCl acid.

Swab test to determine oil, gas and water production rates; POH w/pkr & tbg.

RIH w/4" casing gun with 90 degree phasing & 1 SP2F interval 7712'-7776' (total of 33 holes).

Set RBP at 7800'; PU & spot acid across perms; acidize perms 7712'-7776' w/2000 gals 15% NeFe HCl acid.

Swab test to determine oil, gas & water production rates. Retrieve RBP & POH w/RBP, packer & tubing.

Fracture treat Brushy Canyon intervals 7712'-7776' and 7826'-7872' down 7-5/8" casing.

Flow back well until it dies.

RIH w/packer, SN & 2-7/8" tubing; set packer at 7690'; swab well in; place on production.