Swab test perfs 10,618'-10888'. Unset packer. Lower RBP to 11320'. Set packer at 11,100'. Swab test perfs 11,248'-11,307'.

Acidize Penn perforations from 11,248'-11,307' with a total of 3000 gallons of Pentol 200 and diverting with 1000 lbs rock salt and benzoic flakes.

Unseat packer, move RBP to 11,000' and test same. Set packer at 10,500'. Set concrete base and spot new pumping unit. GIH with following production equipment:

- a. MA, SN, 26 jts of 2-7/8" 6.5# J-55 tbg.
- b. 5-1/2" X 2-7/8" TAC.
- c. +/-7500' of 2-7/8" J-55 EUE 8rd tubing.
- d. +/- 3050' of 2-7/8" L-80 EUE 8rd tubing.
- e. 2-1/2" X 1-1/16" X 24' insert rod pump w/bottom hole down.
- f. +/- 7550' of 3/4" Norris 97 rods with FH/SM cplgs.
- g. +/- 3800' of 7/8" Norris 97 rods with FH/SM cplgs.

RD DDU. Hook-up electricity to pumping unit.