Pull rods and tubing. Squeeze perforations 11,236' to 11,250' with 50 sx, Reverse out 7 sx. Perforate 5-1/2" O.D. Casing with 2 holes. Squeeze with 25 sx, Reverse out 21 sx. Tested casing for 30 minutes with 2000 PSI. Tested O.K.

(Undesignated Strawn)

Perforate 5-1/2" O.D. casing with 2 jet shots per ft. 9610' to 9640' and 9547' to 9574'. Acidize with 500 gals 15% LST NEA at 1.4 BPM. Swab well dry. Re-acidize with 1000 Gals 15% LST NEA at .8 BPM. Re-acidize with 300 Gals Gel Acid and 2000 Gals 15% LST NEA at 2.5 BPM Ran 9420' of 2-1/16" Hydril Tubing and set at 9430'. On 24 hr. PT Gas Well flowed thru 20/64" choke 23 BO, 7 BW and 606,400 Cu. ft. Gas, Gas to be used on subject lease only.

(Undesignated Wolfcamp)

Perforate 5-1/2" O.D. casing with 2 jet shots per ft. 8730' to 8753'. Acidize with 500 Gals 15% LST NEA, at 1.3 BFM. Swab well. Re-acidize with 1000 Gals 15% LST NEA. Perforate 5-1/2" O.D. casing with 2 jet shots per ft. 8708' to 8716', 8675' to 8690', 8644' to 8653' and 8615' to 8620'. Acidize with 500 Gals 15% LST NEA. Re-acidize with 2000 Gals 15% LST NEA, at 1.6 BFM. Re-acidize with 250 Gals Mud Acid and 250 Gals 15% LST NEA. Re-acidize with 500 Gals 15% LST NEA. Re-acidize 15% LST NEA. Re-acidize with 500 Gals 15% LST NEA at 3 BFM. Ran 8717' of 2-1/16" Hydril Tubing and set at 8727'. Temporarily shut in.

Baker Model "D" Packer set at 9430".