

## DRILLING REPORT ON THE

STATE SR # 1

- 6/9/80 Let pump down. Mailing in charts. Installed check valve.
- 6/10/80 Wouldn't pump up yet getting pump action. Mailing in charts.
- 6/11/80 Still wouldn't pump up. Putting in load fresh water.
- 6/12/80 Charts came in mail. Well still making gas but no fluid. Pumper thinks casing side plugged up with "crud".
- 6/16/80 Chart No. 1 32 MCF  
Chart No. 2 32 "  
Chart No. 3 25 "  
Chart No. 4 23 "  
Chart No. 5 23 "
- 6/18/80 On 6/13/80 added 121 barrels fresh water  
On 6/14/80 Pumped 4 barrels water 1st day  
6/15/80 Pumped 16 barrels water on 2nd day  
6/16/80 Pumped 34 barrels water on 3rd day  
6/17/80 Pumped 7 barrels part of 4th day.  
Making gas again. We have a "heck" of a salt problem making about 10 gal. of oil every hundred barrels of water. Into Metering and Testing Service Unit.  
Called and released unit for testing.  
Warren Gasoline Plant in Monument is planning an economic analysis of the well to see if it can be commercially produced.
- 6/19/80 Meeting in office of Melzer Exploration Co. Those present were: Larry Wollschlager, C. F. Henderson, George Bush, Jr., Bryan Rankin, Steve Melzer and L. S. Melzer.  
Conclusion: 1) Wait on results from Warren 2) Remove metering trailer 3) Remove pump jack and 4) Those attending are discouraged and have lost enthusiasm.
- 6/19/80 Pulled off testing trailer and shut well in. Have made 77 Barrels fluid Rest coming back slowly.
- 6/26/80 Pulled of Pumping unit. Kept pumping and reserved most of load
- 7/1/80 Shut in casing pressure 450 lbs. Still blowing more than 20 MCF per day. Waiting on Economic analysis
- 7/12/80 Shut in casing pressure 475 lbs. Blowing about the same
- 7/21/80 Waiting on Tulsa analysis by Warren Gasolene plant
- 7/28/80 Pressure 450 lbs. flowing about the same
- 8/5/80 Continuing to flow estimated to be at same rate with 460 lbs.
- 8/12/80 Polling operators to see if all will agree to plug