NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS 500 WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

1000 SEP 13 AM 8:48 COMPANY Sinclair Oil & Gas Company - 520 East Broadway - Hobbs, New Mexico (Address) LEASE W.T. Mann WAW WELL NO. 2 UNIT BS 36 T 143 R 37R DATE WORK PERFORMED As Shown POOL Dest ca This is a Report of: (Check appropriate block) Results of Test of Casing Shut-off Beginning Drilling Operations X Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results obtained 9-10-58 12560PB Devonian - Pulled 2" thg. Perforated 7" OD esg. 1/12416 to 12446' w/4 1/2" Jet shots per foot. 120 holes. 9-11-58 12560PB Devonian Set Retreivable Bridge Plug @ 12462 w/Guiberson packer & holddown @ 123871. 9-12-58 12560PB Devonian - Asidised perforations 1/12416-12446 w/250 gal. mad acid. Flushed w/48 bbls. oil - Max. press. 1800# min. press. 1600#. Acidized w/4000 gal. IST acid. Flushed w/48 bbls. oil. Hax. press. 1600#. Min. press. 1300# SIP zero - Inj. rate 2.6 bbls. per min.
9-13-58 12560PB Devomian - Flowed 218 bbls. 45.6 Gvty new oil and 1 bbl. water in 24 hrs. thru 11/64" choke. 125# tbg. press. GOR 1849. Recompleted as an oil well. Increased production f/14 bbls. to top allowable of 199 bbls. per day. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 3812 TD 12630 PBD 12560 Prod. Int. Compl Date 9-10-54
Tbng. Dia 2-3/8* Tbng Depth 12614 Oil String Dia 7* Oil String Depth 12629 Perf Interval (s) 12462 - 12620 Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test 9-1-58 9-13-58 Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Vernon Black Sincleir Oil & Ges Compa I hereby certify that the information given OIL CONSERVATION COMMISSION above is true and complete to the best of my knowledge. Name Position District Superintendent Date Company__ Sinclair Oil & Gas Company

Orig & 3 ec: OGC

THR. HPD. Pile