

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORT ON WELLS

(Submit to appropriate District Office in New Mexico Division Rule 1106)

COMPANY **Skelly Oil Company - Hobbs, New Mexico**LEASE **Hobbs "A"** WELL NO. **5** D **30** T **255** R **38E**DATE WORK PERFORMED **May 1959** UndesignatedThis is a Report of: (Check appropriate box) ☐ Results of Test of Casing String☐ Beginning Drilling Operations☐ Remedial Work☐ Plugging☒ Other **Dual Completion**

Detailed account of work done, nature and quantity of materials used and results obtained.
Well Dual Completed in the McKee and the Ellenberger formations as follows: The McKee zone was perforated from 7658-7678' and 7694-7703' and the Ellenberger zone was perforated from 8160-8172' and 8177-8195'. The two zones are separated by a Baker Model "D" production packer set at 8090'. The Ellenberger zone will be produced through 2" tubing set at 8190' with Garrett sleeve valve at 8155', Baker Model "E" anchor tubing seal assembly at 8090' and Baker Model "C" tubing receptacle at 8089'. The McKee zone will be produced through another string of 2" tubing set at 7608'.

FILL IN BELOW FOR REMEDIAL WORK REPORT

Original Well Data:

DF Elev. _____ TD _____ PBI _____ Date _____ Compl Date _____
Tbng. Dia _____ Tbng Depth _____ Oil String Depth _____
Perf Interval (s) _____
Open Hole Interval _____ Producing Interval _____

RESULTS OF WORKOVER.

BEFORE

AFTER

Date of Test

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 _____

(Company)

OIL CONSERVATION COMMISSION

I hereby certify that the information given above is true and complete to the best of my knowledge.

Name _____

Title _____

Date _____

Name _____

Title _____

Company _____

Dist. Supt. _____

Skelly Oil Company