

NEW MEXICO OIL CONSERVATION COMMISSION
MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Amerada Petroleum Corporation - Drawer D, Monument, New Mexico
(Address)

LEASE State "F" WELL NO. 5 UNIT N S 36 T 19-S R 36-E
DATE WORK PERFORMED 7/16-25/56 POOL Monument McKee

This is a Report of: (Check appropriate block)

<input type="checkbox"/> Beginning Drilling Operations	<input type="checkbox"/> Results of Test of Casing Shut-off
<input type="checkbox"/> Plugging	<input type="checkbox"/> Remedial Work
	<input checked="" type="checkbox"/> Other <u>Recompletion</u>

Detailed account of work done, nature and quantity of materials used and results obtained.

10,225' TD - 9930' DOD - Rigged up unit, pulled rods & pump. Rigged down unit. Moved in rotary tools. Pulled 200 jts. 2-3/8" OD Tubing. Ran 4-3/4" bit and drilled on junk and cement from 7717' to 7725' and on Baker cast iron bridge plug from 7725' to 7727'. Washed from 7727' to 9845'. Drilled on bridge plug and retainer to 9852', open pipe from 9852' to 9893', drilled on junk and cement from 9893' to 9913', open pipe from 9913' to 9930'. Perforated 5 1/2" OD Casing from 9834' to 9890'. Set Baker Model "D" production packer at 9790', Otis stop collar at 9763', Otis landing sub at 9732'. Calculated open flow 13,000,000 cubic feet of gas per day with 61 bbls. of 54.3 gravity distillate.

Recompleted from the Monument Abo to the Monument McKee 7-25-56.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:

DF Elev. 3580' TD 10,255' PBD 7717' Prod. Int. 7605'-7676' Compl Date 12-2-55
Tbng. Dia 2-3/8" Tbng Depth 7700' Oil String Dia 5 1/2" Oil String Depth 9978'
Perf Interval (s) 7605' to 7676'
Open Hole Interval None Producing Formation (s) Abo

RESULTS OF WORKOVER:

	BEFORE Abo	AFTER McKee
Date of Test	<u>7-13-56</u>	<u>8-10-56</u>
Oil Production, bbls. per day	<u>22 (Oil)</u>	<u>61 (Dist.)</u>
Gas Production, Mcf per day	<u>73,238</u>	<u>-</u>
Water Production, bbls. per day	<u>0</u>	<u>-</u>
Gas-Oil Ratio, cu. ft. per bbl.	<u>3329</u>	<u>-</u>
Gas Well Potential, Mcf per day	<u>-</u>	<u>13,000</u>

Witnessed by A. J. Troop - Foreman

Amerada Petroleum Corporation
(Company)

OIL CONSERVATION COMMISSION

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

Name *C. M. Lueder*
Title
Date

Name *A. J. Troop*
Position Foreman
Company Amerada Petroleum Corporation

AUG 23 1956