

NEW MEXICO OIL CONSERVATION COMMISSION
MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Amerada Petroleum Corporation - Roswell Star Route - Tatum, New Mexico
(Address)LEASE H.C. Pusey "A" WELL NO. 4 UNIT B S 14 T 12-S R 32-EDATE WORK PERFORMED 1-15-58 & 2-5-58 POOL East Caprock DevonianThis is a Report of: (Check appropriate block) ☐ Results of Test of Casing Shut-off☐ Beginning Drilling Operations☐ Remedial Work☐ Plugging☒ Other Acidize

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

11,255' TD Pulled Rods, Pump, & Tbg. Ran 2-3/8" OD Tbg and acidized 7-7/8" Open hole from 11,205'-11,255' w/1000 Gallons Western 15% LST Acid. Max TP 3600# Min TP 2600# Final TP 3400# Average injection rate .8 bbls per min.
Re-acidized 7-7/8" Open hole from 11,205'-11,255' w/3000 gallons 15% Regular SLT Acid. Max TP 5600# Min TP 3800# Held 1700# on Csg. Average injection Rate 2.7 bbls per minute.
Pulled 2-3/8" OD Tbg & Reran 2-7/8" OD tbg, Pump, & Rods. & Put well to pumping.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:

DF Elev. 4354' TD 11255' PBD _____ Prod. Int. 11205'-11255' Compl Date 6-19-53Tbng. Dia 2-7/8" Tbng Depth _____ Oil String Dia 5-1/2" Oil String Depth 11205'Perf Interval (s) Open Hole from 11205'-11255'Open Hole Interval 11205'-11255' Producing Formation (s) Devonian

RESULTS OF WORKOVER:

	BEFORE	AFTER
Date of Test	<u>12-2-57</u>	<u>2-10-58</u>
Oil Production, bbls. per day	<u>8</u>	<u>11</u>
Gas Production, Mcf per day	<u>TSTM</u>	<u>TSTM</u>
Water Production, bbls. per day	<u>530</u>	<u>519</u>
Gas-Oil Ratio, cu. ft. per bbl.	<u>-</u>	<u>-</u>
Gas Well Potential, Mcf per day	<u>-</u>	<u>-</u>

Witnessed by _____ 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 *Carl H. H. H.*
Title _____
Date _____Name I.W. Wiseman
Position Foreman
Company Amerada Petroleum Corporation