

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS 7 M 12 45

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

COMPANY Amerada Petroleum Corporation, Box 636, Lovington, New Mexico
(Address)

LEASE State S "F" WELL NO. 1 UNIT B S 10 T 15-S R 33-E

DATE WORK PERFORMED April 21, 22, 1959 POOL Saunders

This is a Report of: (Check appropriate block) ☐ Results of Test of Casing Shut-off
☐ Beginning Drilling Operations ☒ Remedial Work
☐ Plugging ☐ Other _____

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

Pull Tailing & Flow Valves, Perforate with Lane Wells Type "F" Bullet Gun from 9840' to 9852', 9894' to 9900', 9942' to 9947' w/4 Shots per Foot Total 23' 92 Shots, Bore Tailing w/ Griberson KVL-30 Packer & Hydraulic Holddown, Set Packer @ 9833', Holddown @ 9630', Tailing Open Ended, Loaded Gun with 149 Bbls Oil, Acidised by Halliburton with 3000 Gal 15% LST Acid, Gun Perf: NEW PERF f/9840'-52', 9894'-9900', 9942' to 47', OLD PERF f/9955' to 9990'. Pumped 40 Bbls Oil down the w/Max PP 1800# inj Rate 6 Bbls per Min, Acidised 5-1/2" Gun Perf w/3000 Gal 15% LST Acid & 200 Rubber Ball Sealers Injected Constantly During treatment Max PP 3400# Min 1200# w/Pumps Down on Vacuum, Inj Rate 7.2 Bbls Per Min, Hold 1200# on Casing, Flushed w/42 Bbls Oil, Pulled Tailing Packer & Holddown, Bore 3.4 Jts 2-3/8" NFE Tbg with Griberson KVL-30 Packer Set @ 9738', Tubing @ 9818', 5 GGT Flow Valves Put on Production by Gas Lift.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:

DF Elev. 4196' DFTD 18133' PBD 10025' Prod. Int. 9955-9990' Compl Date 1-2-52

Tbng. Dia 2" Tbng Depth 9990' Oil String Dia 5-1/2" Oil String Depth 10,025'

Perf Interval (s) 9955' to 9990'

Open Hole Interval _____ Producing Formation (s) Pennsylvanian

RESULTS OF WORKOVER:

	BEFORE	AFTER
Date of Test	<u>1-24-59</u>	<u>4-29-59</u>
Oil Production, bbls. per day	<u>8</u>	<u>88</u>
Gas Production, Mcf per day	<u>222</u>	<u>80,160</u>
Water Production, bbls. per day	<u>2</u>	<u>6</u>
Gas-Oil Ratio, cu. ft. per bbl.		<u>910</u>
Gas Well Potential, Mcf per day		

Witnessed by R. Q. Swanson

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 _____

Name R. Q. Swanson

Title _____

Position Foreman

Date _____

Company Amerada Petroleum Corporation