

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

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

1966 JAN 25 AM 9:52

COMPANY Amerada Petroleum Corporation, Box 636, Lovington, New Mexico  
(Address)LEASE STATE S "J" WELL NO. 6 UNIT K S 23 T 14-S R 33-EDATE WORK PERFORMED January 12-13-14-15 POOL Saunders  
16-17-18, 1960This 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 Rods, Pump & 2-7/8" OD EUE Tubing & Lay Down, ~~XXX~~ Perforated 5-1/2" Casing Liner from  
9507' to 9517', 9554' to 9560', Run Retrievable Bridge Plug on 2-3/8" OD EUE Tubing & Set @  
9604', Acidize with 2000 Gal 15% LST Acid, Retrieve bridge plug & rerun 2-3/8" OD EUE Tubing  
with Flow Valves, Tubin Set @ 9448' Open Ended,  
Well Changed from Pumping Well to Flowing by Gas Lift 1-20-60

## FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

## Original Well Data:

DF Elev. 4201' DFTD 9922' PBD 9912' Prod. Int. 9861'-9902' Compl Date 4-13-59Tbng. Dia 2 1/2" Tbng Depth 9052' Oil String Dia 5-1/2" Oil String Depth 9918'Perf Interval (s) 9861'-65', 9892' - 9902'Open Hole Interval \_\_\_\_\_ Producing Formation (s) Pennsylvanian

## RESULTS OF WORKOVER:

	BEFORE	AFTER
Date of Test	<u>Pumping</u> <u>1-8-60</u>	<u>Gas Lift</u> <u>1-22-60</u>
Oil Production, bbls. per day	<u>17</u>	<u>55</u>
Gas Production, Mcf per day	_____	_____
Water Production, bbls. per day	<u>9</u>	<u>33</u>
Gas-Oil Ratio, cu. ft. per bbl.	_____	_____
Gas Well Potential, Mcf per day	_____	_____

Witnessed by R. Q. Swanson, ForemanAmerada Petroleum Corporation  
(Company)

## OIL CONSERVATION COMMISSION

Name \_\_\_\_\_

Title \_\_\_\_\_

Date \_\_\_\_\_

I hereby certify that the information given  
above is true and complete to the best of  
my knowledgeName R. Q. SwansonPosition ForemanCompany Amerada Petroleum Corporation