

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 State B.T."M" WELL NO. 2 UNIT H S 33 T 11S R 33E  
DATE WORK PERFORMED 2-23 to 26, 1960 POOL Dual - Undesignated Oil Zone & Bagley Upper Penn Gas Zone

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.

9920' TD 9912' Drilled out Depth. Work done - Pulled streight thru tool from PSI Nipple @ 9793' Killed well with Salt water & Pulled 2-3/8" OD Tubing & Baker Seal Nipple. Ran Dual String Tubing For Oil String ran Mixed String 2-3/8" OD & 2-1/6" OD Hyd With Garrett Oil Tool Type S.S.C. Flow Valves & Mandrels With Guiberson Type RD Dual String Packer Set @ 8566' & Latched Seal Nipple in Baker Model "D" Production packer @ 9800', Bottom Flow Valve set @ 8532'. Ran 2nd String 2-3/8" OD Tubing for Gas Zone & Latched into Dual String Packer @ 8566'. Both Strings 2-3/8" OD Tubing has top of couplings Beveled. Swabbed Gas Zone Tubing and Kicked off, and turned input gas in annulus to gas lift Oil Zone.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data: FOR OIL ZONE  
DF Elev. 4279' TD 9920' PBD 9912' Prod. Int. \_\_\_\_\_ Compl Date 7-30-58  
Tbng. Dia 2-1/16" Tbng Depth 9806' Oil String Dia 7" Oil String Depth 9919'  
Perf Interval (s) Oil Zone - 9886' to 9896' Gas Zone 8626'-8638' & 8644'-8656' & 8662'-8678'  
Open Hole Interval None Producing Formation (s) Undesignated & Bagley Upper Penn Gas Zone

RESULTS OF WORKOVER:	BEFORE	AFTER
Date of Test	<u>2-8-60</u>	<u>3-11-60</u>
Oil Production, bbls. per day	<u>Swabbed 20</u>	<u>18.96</u>
Gas Production, Mcf per day	<u>TSTM</u>	<u>255.9</u>
Water Production, bbls. per day	<u>100</u>	<u>118</u>
Gas Oil Ratio, cu. ft. per bbl.	<u>-</u>	<u>13,500</u>
Gas Well Potential, Mcf per day	_____	_____
Witnessed by _____	_____	_____

(Company)  
OIL CONSERVATION COMMISSION  
Name [Signature] I hereby certify that the information given above is true and complete to the best of my knowledge.  
Title \_\_\_\_\_ Name [Signature]  
Date \_\_\_\_\_ Position Assistant District Superintendent  
Company Amerada Petroleum Corporation  
Roswell Star Route  
Tatum, New Mexico