

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."O" WELL NO. 1 UNIT 0 S 34 T 11-S R 33-E

DATE WORK PERFORMED 1-11 to 13-58 POOL Bagley Pennsylvanian

This is a Report of: (Check appropriate block) ☐ Results of Test of Casing Shut-off

☐ Beginning Drilling Operations

☐ Remedial Work

☐ Plugging

☒ Other Run Dual Completion Material
for Future Dual Completion

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

9975' TD 9967' DOD Well Flowing in Bagley Penn. Oil Zone Formation Perf. from 8774'-8798'
& 8808'-8834'

Rigged up & Unseated RTTS Packer & Loaded Hole W/Famariss Gas-Oil & Pulled 2-3/8" OD
Tbg. Rigged up & Perf. 5-1/2" Csg. from 9766'-9820' Ran 2 Strings 2-1/16" OD Tbg
W/Baker Model "D" Production Packer Set @ 9740', HHH Acidized 5-1/2" Csg. perf. from
9766' to 9820' W/1000 Gallons 15% LST Acid. Max TP 4200# Min TP 2200# Average injection
rate 1.9 bbls per min. Rigged up & Swabbed Lower Gas Zone Until Well Kicked off
& Started Flowing. Closed in Lower Penn. Gas Zone & Opened up upper pennsylvanian
Oil Zone & Put well back on production on penn. oil Zone.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:

DF Elev. 4299' TD 9975' PBD 9967' Prod. Int. 8774'-8798' & 8808'-8834' Compl Date 12-15-57

2 Strings Tbg. Dia 2-1/16" Tbg Depth 8668' & 9740' 1 String Dia 5-1/2" Oil String Depth 9975'

Perf Interval (s) 8774'-8798' & 8808'-8834' & (9766'-9820' These perf. closed in)

Open Hole Interval None Producing Formation (s) Pennsylvanian

RESULTS OF WORKOVER:

BEFORE

AFTER

Date of Test

Oil Production, bbls. per day

Gas Production, Mcf per day

Water Production, bbls. per day

Gas-Oil Ratio, cu. ft. per bbl.

Gas Well Potential, Mcf per day

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

Name

Title

Position

Date

Company

Amerada Petroleum Corporation