

HOBBS OFFICE OCC

NEW MEXICO OIL CONSERVATION COMMISSION
MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 2506)

COMPANY The Atlantic Refining Company Box 1038 Denver City, Texas
(Address)

LEASE B.C. Dickinson D WELL NO. 5 UNIT C S 35 T 14-S R 37-E

DATE WORK PERFORMED 9-29-57 POOL Denton (Dev.)

This is a Report of: (Check appropriate block)

Results of Test of Casing Shut-off

Beginning Drilling Operations Remedial Work

Plugging Other Clean Wellbore

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

Acidized with 500 gals. of MCA and 5000 gals. 15% LSTNE acid. Pumped MCA down tubing to formation and stopped pump. Well went on vacuum. Started pumping MCA & acid into formations @ 4 BPM @ 3200#. Pressure dropped to 1600# with no change in pump rate. Flushed with 47 BLO. Pumped flush in @ 2500#. Well on vacuum 1 minute after pump SD. Started swabbing. Palled 2" tubing and tail pipe. Made up Kebe Pump assembly. Ran tubing and Kebe assembly. Opened sleeve and started circulating. Closed GOF valve and sheared pin. Started well pumping. Received increase in allowable from 110 BOPD to 210 BOPD.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:

DF Elev. _____ TD _____ PBD _____ Prod. Int. _____ Compl Date _____
Tbng. Dia _____ Tbng Depth _____ Oil String Dia _____ Oil String Depth _____
Perf Interval (s) _____
Open Hole Interval _____ Producing Formation (s) _____

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 _____		
	(Company)	

OIL CONSERVATION COMMISSION

I hereby certify that the information given above is true and complete to the best of my knowledge.

Name *E. J. Fisher*
Title _____
Date _____

Name N. A. Carr
Position N.A. Carr, District Superintendent
Company The Atlantic Refining Company