

NEW MEXICO OIL CONSERVATION COMMISSION
MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Continental Oil Company Box 68 Eunice, New Mexico
(Address)

LEASE J. H. Nolan WELL NO. 2 UNIT N S 11 T 21 S R 37 E
DATE WORK PERFORMED 3-8-57 POOL Undesignated

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.

The following work was done in order to reclassify the above well from a Drinkard oil-Tubb gas dual completion to a Tubb oil well.

Set standing valve in seating nipple set at 6602'. In attempting to open Garrett circulating valve (6418') above packer tool broke and dropped on standing valve. Unable to open Garrett circulating valve. Shot 2 - 1/4" holes in 2 7/8" tubing at 6300' and 6330' opposite Tubb pay. Hot oiled with 60 barrels. Tubb zone now flowing thru tubing. Drinkard zone temporarily abandoned. Sufficient differential exists across standing valve to prevent communication between Tubb and Drinkard formations.

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	Drinkard TSD	Tubb 3-8-57
Oil Production, bbls. per day		41
Gas Production, Mcf per day		164
Water Production, bbls. per day		29
Gas-Oil Ratio, cu. ft. per bbl.		4000
Gas Well Potential, Mcf per day		
Witnessed by <u> </u>		(Company) <u> </u>

OIL CONSERVATION COMMISSION

Name E. Fischer
Title Assistant District Engineer
Date MAR 21 1957

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

Name J. R. Parker
Position District Superintendent
Company Continental Oil Company