NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

Company The Ohio Oil Com	mpany, P. O. Box 2107, Hobbs, New Mexico
	ress) - 22 S - 37 E
Lease Edith Putler B Well No.	Unit I S 13 T 22 S R 37 E
Date work performed 1/29 to 5/9, 195	POOL Drinkerd/Tubb
This is a Report of (Check appropriate	block) Result of Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work
Plugging	Completion
(Perf., acidising, Sand/Oil)
Detailed account of work done, nature a obtained.	nd quantity of materials used and results
Dual completed Drinkard oil well to Tubb (gas)/Drinkard (oil) as follows: Dual completed Drinkard oil well to Tubb (gas)/Drinkard (oil) as follows: Pulled 2 ⁿ tbg., ran N/G-R log from surface to TD & set Baker Model "D" prod. pkr. @ 6775' Perf. Tubb gas section thru 5½ csg. from 60h0'-61h0', Schlumberger meas. W/h jet shots/f & treated W/500 gal. mud acid & 10,000 gals. sand/oil. Reran 2 ⁿ tbg. & latched up pkr. & treated W/500 gal. mud acid & 10,000 gals. sand/oil. Reran 2 ⁿ tbg. & Garrett type "B" circ. valve @ 678h' & Garrett type "B" circ. val W/tbg. landed @ 6825', Garrett type "BB" circ. valve @ 678h' & Garrett type "B" circ. val @ 6735'. Tubb gas producing thru 2 ⁿ x 5½" csg. annulus and Drinkard oil producing thru 2 ⁿ tbg. Open flow potential, Tubb Gas - 31,000 "CFFD.	
FILL IN BELOW FOR REMEDIAL WORD Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s)	
	Producing Formation (s)
RESULTS OF WORKOVER	BEFORE AFTER
Date of Test	
Oil Production, bbls. per day	
Gas Production, Mcf per day	<u></u>
Water Production, bbls. per day	
Gas-Oil Ratio, cu. ft. per bbl.	``
Gas Well Potential, Mcf per day	
Witnessed by	
William State Stat	(Company)
Oil Conservation Commission Name	I hereby certify that the information given above is true and complete to the best of my knowledge. ORIGINAL Name SIGNED BY: B. G. HOWARD
Title	Position Asst. Supt.
Date	Company The Ohio Oil Company
	Box 2107, Hobbs, New Mexico

Distribution:

Oil Consv. Comm. Ar. J. A. Grimes Mr. H. J. Brunt Mr. L. H. Shearer Mr. T. A. Steele Mr. T. O. Webb