P. O. Hest 2107, Hobbs, New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

The Obie Oil Company

Company The Obio Oil Company	P. O. Best 2107, Hebbs, New Maxise
(Ad	dress)
Lease State MeDeneld a/e 1 A Well No.	Once 5 1 1
Date work performed 4 195	5 POOL South Sunion
This is a Report of (Check appropriate	block) Result of Test of Casing Shut-off
Beginning Drilling Operations	Remedial Work
Plugging	Other
Detailed account of work done, nature obtained.	and quantity of materials used and results
8-3/h" hole was drilled to 3 Microlaterologs were run. 7 esmented with 190 sacks come run and coment top was found	1905'. Gamm Ray Neutron, laterolog and 1" 23# J-55 eaging was run to 3900' and ant with 35 gal. Temperature survey was 1 at 2950'.
FILL IN BELOW FOR REMEDIAL WO	RK REPORTS ONLY
Original Well Data:	
DF Elev. TD PBD Tbng. Dia. Tbng. Depth	Prod. Int. Compl. Date Oil String Dia Oil String Depth
Tbng. Dia. Tbng. Depth Perf. Interval (s)	On String Dia On String Depth
`	Producing Formation (s)
Open Hole Intel val	- Troducing 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
Name Warrellmantini	Name Kunnth R. Huddleston
Title Engineer District 1	Position Potrelous Regisser