· · · · · ·			Form C-103 (Revised 3-55)
NEW MEXICO OIL CONSE	ERVATION COM	MISSION	
MISCELLANEOUS R	EPORTS ON WE	LLS CERT	
(Submit to appropriate District Offic			.06)
COMPANY The Pure Oil Company - P. (Add	0. Box 2532 - 1	lobbs, New Mer	rico
(Ade	dress)		
	2-35 UNIT I	-	
DATE WORK PERFORMED August 13, 1	1960 POQL So	uth Vacuum (Me	ckee)
			of Casing Shut-off
This is a Report of: (Check appropriate		sults of lest	t of Casing Shut-on
Beginning Drilling Operations	Re	medial Work	c .
Plugging		her	
Detailed account of work done, nature an	d quantity of ma	terials used a	and results obtained
bridge plug in top of 5" OD liner at 11,8 Baker #3-B Model "N" C. I. bridge plug in cemented with 1-1/2 sacks cement. MoKees to be produced from the Devonian some as a	7" casing above sone plugged and	formation pac abandoned. W	ker at 11,750 and
Casing and Liner in hole below plugs: 2028' of 5" OD 18# Hydril FJ Liner 203' of 7" OD 29# Casing			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	<u>Y</u>	
Original Well Data:	Prod. Int.	Com	
DF Elev. TD PBD	Drod Int		
Tbng. Dia Tbng Depth			
		Oil Str	npl Date ring Depth
	Dil String Dia		
Open Hole Interval Produc	Dil String Dia		
Open Hole Interval Produce RESULTS OF WORKOVER:	Dil String Dia	s)	ring Depth
Open Hole Interval Produce RESULTS OF WORKOVER:	Dil String Dia	s)	ring Depth
Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test	Dil String Dia	s)	ring Depth
Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Dil String Dia	s)	ring Depth
Open Hole Interval Production, Mcf per day	Dil String Dia	s)	ring Depth
Open Hole Interval Production RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Dil String Dia	s)	ring Depth
RESULTS OF WORKOVER: 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.	Dil String Dia	s) BEFORE The Pure Oil	ring Depth AFTER
Open Hole Interval Produc RESULTS OF WORKOVER: 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	Dil String Dia	s) BEFORE	ring Depth AFTER
Open Hole Interval Produc RESULTS OF WORKOVER: 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	Dil String Dia cing Formation (I hereby certi above is true my knowledge	s) BEFORE The Pure Oil (Con fy that the in and complete	AFTER AFTER Company formation given to the best of
Open Hole Interval Produce RESULTS OF WORKOVER: 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 <u>L. W. Thompson</u> OIL CONSERVATION COMMISSION Name	Dil String Dia cing Formation (I hereby certi above is true my knowledge Name	s) BEFORE The Pure Oil (Con fy that the initian and complete Jeorped.	AFTER AFTER Company formation given to the best of H. G. Teague
Open Hole Interval Produce RESULTS OF WORKOVER: 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 <u>L. W. Thompson</u> OIL CONSERVATION COMMISSION	Dil String Dia cing Formation (I hereby certi above is true my knowledge Name I	s) BEFORE The Pure Oil (Con fy that the in and complete	AFTER AFTER AFTER Company npany) formation given to the best of H. G. Teague