NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Humble Oll & Refining Compan		Hobbs, New	Mexico		
LEASE South Four Lakes UnitWELL NO.	•	GS 2	T 12S	R	34E
					
DATE WORK PERFORMED 9-28-56 thru	<u>9-30</u> -56001	Undesignat	ed		
This is a Report of: (Check appropriate b	lock)	Results of	Test of Ca	sing S	nut-off
Beginning Drilling Operations		Remedial V	Work		
Plugging		Other			
Datailed assessed of work days, nature and	anantity of r	natarials no	ed and re-	sults o	btained.
Detailed account of work done, nature and Set 12,912° of 52° csg. at 12,924° Cement					
Ran temperature survey & found top of cmt. 11,660". 2nd stage smted. w/ 1550 sx 12% g Inferne cmt. w/ 15.6% slurry. Plug in pla found top of cmt. at 5125". Nippled up whitested csg. w/ 1500% for 30 minutes. Test from 11,220' to 11,660'. Displaced and with test fig.	el 0/ 1/2# HR ce at 1:50 PF le VOC, Picke OK, Now drill	7 per sx. 1: 9-29-56. Rad up 2 ⁿ tbg ing cmt, at	2# slurry a an temperat found cmt 11,320' B	nd 100 ure su , at 10 rilled	ex Trini rvey & 0,948' cement
FILL IN BELOW FOR REMEDIAL WORK	REPORTS O	NLY	· · · · · · · · · · · · · · · · · · ·		
Original Well Data:					
DF Elev. TD PBD	Prod. Int.		Compl Dat	e	· · · · · · · · · · · · · · · · · · ·
Tbng. Dia Tbng Depth O	il String Dia	Oi	l String De	pth	
Perf Interval (s)					
Open Hole Interval Produci	ing Formatio	n (s)			
RESULTS OF WORKOVER:			, ,		
RESULTS OF WORKOVER:		BEFOR	F A	מחדם	·
		BEFOR	E A	FTER	
Date of Test		BEFOR	E A	FTER	7:
Date of Test Oil Production, bbls. per day		BEFOR	E A	FTER	· · · · · · · · · · · · · · · · · · ·
		BEFOR	E A	FTER	;
Oil Production, bbls. per day		BEFOR	E A	FTER	;
Oil Production, bbls. per day Gas Production, Mcf per day		BEFOR	E A	FTER	;
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day		BEFOR	E A	FTER	
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.	Humble Oil	BEFOR	Соправу	FTER	
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	I hereby ce	& Refining rtify that thue and comp	Company (Company)	tion gi	ven
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 OIL CONSERVATION COMMISSION	I hereby ce above is tr my knowled	& Refining rtify that thue and comp	Company (Company)	tion gi	ven

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