NUMBER OF COPIE	E TECE	IVED	
0(1	TRIBUT	ION	 
SANTA FF		I	
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL	1	
	645		 
PROMATION OFFI	CE		

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

FORM C-103 (Rev 3-55)

CSubmit to appropriate Digital as per Commission Rule 1106)															
Name of Comp	pany							Addres	8						
HUMBLE	OIL 8	REFI	NINC	G COMPANY						Hobbs, Ne	ew M				
Lease			•• • •		Well	No.	1		Section	Township		Ra	nge	D OL E	
South F				; Pool	16	<del></del>	1 11	III	$\frac{1}{2}$	County	2 <u>-5</u>			R-34-E	
May, 19			ľ	Four	Lake	s Pen	n.		1	Lea					
THIS IS A REPORT OF: (Check appropriate block)															
Beginning Drilling Operations Casing Test and Cement Job (Explain):															
Plugging Remedial Work															
Detailed account of work done, nature and quantity of materials used, and results obtained.															
Well Shut-In. Excessive Water Production.															
Possible remedial work being studied.															
								٠							
										•				ļ	
			•												
				•								2			
				,											
Witnessed by		e C. S	Sher	rill	- 1	ield	Supe	rinte	ndent	Company HUMBLE	OIL	& REFINI	NG	COMPANY	
				FILL IN B	LOW			~~~~		EPORTS ON	ILY				
			- n		<u>-</u>			WELL C	ATA	Dandusias	Innan		C	nleties Deta	
D F Elev.			TD			PBII	PBTD			Producing	Producing Interval			Completion Date	
Tubing Diam	ng Diameter Tubing Depth					Oil String Diameter Oil String Depth									
Perforated Interval(s)															
Open Hole Interval							Produci	Producing Formation(s)							
						RESUL	TS O	WOR	OVER	·-·-					
Test	1	Date of Test		Oil Producti BPD	on	Gas Produc MCFP1				Production BPD				Gas Well Potential MCFPD	
Before Workover								·							
After Workover							· · · · · · · · · · · · · · · · · · ·								
							I hereby certify that the information given above is true and complete to the best of my knowledge.								
Approved by						Name	Name Zalana								
Tiple Tiple Car Labor Cr a						1	Position Agent								
Date	Company HUMBLE OIL & REFINING COMPANY														