NUMBER OF COPI	ES PECEIVED		<u> </u>											
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FILE		NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)												
LAND OFFICE	ÁISCELLANEOUS REPORTS ON WELLS C. C													
PROBATION OFFI	GAS								az Jigger Chi			•		
Name of Comp	апу			<u></u> .			Addres	S		<u> </u>	<u>2 A.I D</u>	<u>ų</u>		
HUMBLE C	DIL & REFI	NING				Box 2100, Hobbs, New Mexico 88240 Letter Section Township Range								
Lease Birdie M	ay Bonds				ll No. 1		Letter 11 JII	Section 20		[-9 <b>-5</b>		ange	R-35-E	
Date Work Per		P	ool			- <b>!</b>			County		<b>_</b>			
6-12,13-64. Undesignated Wildcat Lea THIS IS A REPORT OF: (Check appropriate block)														
- Besiesi-	g Drilling Oper	atione	т 		REPORT ng Test an				other (E	Explain	):			
		dial Work					,.							
X Plugging	Detailed account of work done, nature and quantity of materials used, and results obtained.													
Detailed accou	unt of work don	ie, natu	re and qu	MILITY OF	materiais	used, i	AUU 188	uits ODCA	1120'					
Plugs were set as follows:														
Plug #1 from 10,800 to 10,720 with 25 sacks Cement.														
Plug #1 from 10,800 to 10,720 with 25 sacks Cement. Plug #2 from 9,700 to 9,620 with 25 sacks Cement.														
Plug #3 from 8,900 to 8,820 with 25 sacks Cement.														
Plug #4 from 7,700 to 7,620 with 25 sacks Cement.														
Plug #5 from 5,400 to 5,320 with 25 sacks Cement.														
	Plug #6 from 5,000 to 4,920 with 25 sacks Cement. Plug #7 from 25 to surf with 10 sacks Cement.													
ITAR # ( ITOM ~ > 00 BAIL #ION TO PROVE CONOMOR														
Mud laden fluid between plugs.														
Dry hole marker installed per N.M.O.C.C. requirement.														
W7'-		<u>.</u>			Position				Compositi					
Witnessed by Position C. L. Sparkman Field Super							inter		Company HUMBLE	OIL &	REFINI	NG	COMPANY	
					WFORR	EMED	IAL W	ORK R	EPORTS O	NLY				
ORIGINAL DFElev. TD PBTD .							Producing Interval Completion Date							
l														
Tubing Diamet	ter	Т	ubing Dej	oth		ſ	Dil Stri	ng Diame	eter	19	Oil String I	Depth	•	
Perforated Inte	erval(s)	I.	- <u>-</u>		<u> </u>	l_								
				. <u> </u>		],	Dec. J *	ng Form	rtion(a)					
Open Hole Inte				<u></u>						-				
ļ		T			RESUL					T		T		
Test	Date of Test		Oil Proc B P			Product CFPD			Production BPD	Cubi	GOR ic feet/Bbl		Gas Well Potential MCFPD	
Before Workover														
After Workover														
OIL CONSERVATION COMMISSION								I hereby certify that the information given above is true and complete to the best of my knowledge.						
Approved by							Name COPY ORIGINAL E. S. DAVIS							
Title Geologist							Position							
Date							Agent Company							
Jacob Herrin								HUMBLE OIL & REFINING COMPANY						