- December of	concerte ensere					······································					
-					_						
NEW MEXICO						OIL CONSERVATION COMMISSION FORM C-103					
CAND GENIC	i. Gir			MISCEL				DN WELLS		(Rev 3-55)	
PROBATION	GAS						UNISC	218 WELES			
(Submit to appropriate District Office as per Commission Rule 1106)											
Name of Co	mpany				Addr	ess		······································			
	<u>he Ohio Oi</u>			P	. 0. Bo	ox 2107 - Hobbs, New Mexico					
Lease	it. McDonal	4 5		Well No. 28	Unit Lette M	r Section 24	Township		Ran		
Date Work I		<u>, , , , ,</u>	Pool	20	11		County 2	2 S		<u>36 E</u>	
<u>2-2-62</u> South Eunice Lea											
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations X Casing Test and Cement Job Other (Explain):											
·						D D	Other (Explain):			
Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained.											
Detailed ac	count of work do	one, n	ature and quantity o	of materials u	ised, and re	esults obta	ined.				
- -		<u>- 80</u>		dodute 1	л /ол о	<i>-'#</i> 7	~~		<i>.</i>	2 ())	
Drilled to 3,826'. Ran 119 joints & 1/2" 9.5#, J-55 casing to 3,825'. Cemented by B. J. Service with 750 sacks Trinity Lite-Wate and 300 sacks Trinity regular with 3%											
gel. Cement circulated. W.O.C. 48 hours. Tested casing with 1000# for 30 minutes,											
held OK.											
Dist: NMOCC											
1	Com. of Pub. Lands										
J. A. Crimes											
D. V. Kitley											
T. O. Webb J. B. Bailey											
		J									
Without and h											
Witnessed by J. B. Bailey				Position Production Foreman			Company The Ohic Oil Corpany				
<u>`</u>	<u>, 1996, 1997, 1997, 1997</u>	<u> </u>	FILL IN BEL			the second s			.1 00	Droany	
					AL WELL						
DFElev. TD				PBTD			Producing Interval Completion Date				
Tubing Diameter			Tubing Depth	i	Oil String D		eter lous		ing Depth		
						ing Diame		Oli Strin	g Dep	CD .	
Perforated In	iterval(s)				<u>konne</u> ns				· · · ·		
Open Hole I-	terval										
Open Hole Interval						Producing Formation(s)					
				RESULTS	S OF WOR	KOVER					
Test	Date of		Oil Production		oduction		roduction	GOR		Gas Well Potential	
Before	Test	<u>-</u> .	BPD	MC	FPD	В	P D	Cubic feet/H	ЗЫ	MCFPD	
Workover											
After							······································				
Workover	l		<u> </u>		·····	<u> </u>		<u> </u>			
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge.										e is true and complete	
Approved by		;	<u></u>	<u> </u>	Name		<u> </u>	<u> </u>			
						K.S. MI Marin					
Title						Position Position					
Date		C	Asst. Superintendent								
Company The Chio Oil Company											
						THE OUTO OTT COMDANY					