NUMBER OF CO										
BANTA FF FILE										
U.B.G.S.					-				(Rev 3-55)	
TRANSPORTER	4.4.5			WISCEL	LANEU	US REP	ORTS U	N WELLS		
PRONATION OFFICE (Submit to appropriate District Office as per Commission Rule 1106).										
Name of Company Address										
The	<u>Ohio Oil</u>	Compar		Well No.	Unit Lette		Box 210	7. Hobbs. N	lew Mexico Range	
	te McDona	ld a/c		28	M	2h	22 S	ł	36 E	
State McDonald a/c 1-1 Date Work Performed Pool			ool		<u> </u>		County	A		
1-21-62 South Eunice Iea										
THIS IS A REPORT OF: (Check appropriate block)         Beginning Drilling Operations         X         Casing Test and Cement Job         Other (Explain):										
		Remedial Work								
Plugging       Remedial Work         Detailed account of work done, nature and quantity of materials used, and results obtained.										
Scialica account of work done, nature and quantity of materials used, and results obtained.										
Spudded 11" hole 1-24-62. Drilled to 439'. Ran 11 joints & 5/8" 24#, J-55 casing to 435'. Cemented by B. J. Service 2-plug method with 250 sacks Trinity regular with 2% calcium chloride. Cement circulated. W.O.C. 12 hours. Tested casing with 1000# for 30 minutes, held OK. Following information furnished in accordance with Option 2, of NMOCC Rune 107:										
<ol> <li>263 cubic feet of cement slurry.</li> <li>Trinity regular cement, with 2% calcium chloride.</li> <li>Temperature of cement when mixed - 90°.</li> <li>Minimum formation temperature in zone of interest - 75°.</li> <li>Cement strength at time of testing - 800.</li> <li>W.O.C. 12 hours.</li> <li>Dist: NMOCC</li> <li>Com. of Pub. Lands</li> <li>D. V. Kitley</li> <li>T. O. Webb</li> <li>J. B. Bailey</li> </ol>										
Witnessed by	Witnessed by Positic					Comp		mpaty		
L. H.	L. H. Davis Drillin						g Foreman The Ohio Oil Company			
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA										
DF Elev.	T D		<del>- · -, ,</del>	PBTD				Interval	Completion Date	
Tubing Diame	Tubing Diameter Tubing		bing Depth	; Depth		Oil String Diameter		Oil String Depth		
Perforated In	terval(s)									
Open Hole Interval						Producing Formation(s)				
				RESULI	TS OF WOR	KOVER				
Test			Oil Production BPD				roduction PD	GOR Cubic 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 S. S. Mans				
						Position Asst. Superintendent				
Date				Comp	Company The Ohio Oil Company					