## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Compression Rule 1106)

Name of Company  (1940) All. Company of delighbours (19 W. Toxon Are., Milland, Texas								Market		
Lease	Chaire		Well No.	Unit Lette	er Section	Township	Ŭ-\$	Range		
Date Work P		Pool Canacas	: Caraen	<u> </u>		County	Theven			
THIS IS A REPORT OF: (Check appropriate block)										
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):										
Plugging Remedial Work										
Detailed account of work done, nature and quantity of materials used, and results obtained.										
prilica (43/4" hole to 3135 feet.										
e meantel (f. jtm. and l pc. (3181.63') 4-1/2" O.D., 9.5%, 5-55, vew, ande. desing et 2033.13' with 225 at. 4% gel coment plus 75 ex. Diewel A.										
plot the contagning, world in Souble draw with and preparing to complete.										
Witnessed by Position					Company					
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY										
ORIGINAL WELL DATA										
DF Elev. TD PBTD			)		Producing	Interval Completion Date		oletion Date		
Tubing Diameter		Tubing Depth	Tubing Depth		Oil String Diame		Oil String	ring Depth		
Perforated Interval(s)										
Open Hole Interval Produ						oducing Formation(s)				
RESULTS OF WORKOVER										
Test	Date of		n Gas I	Production	Water F	Production PD	GOR Cubic feet/E	21.1	Gas Well Potential MCFPD	
Before Workover	Test	BPD	M	CFPD	B	PD	Cubic feet/1	201	MCFPD	
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 Pur. Yarlun A					
Title					Position Stands.					
Date C					Company					