NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

		(Sub	mit to appropr	iate District	Office as	per Cor	nmission R	ule 1106)	17 C W C W C W C	
Name of Con	Oulf Oil	Corp	oration	Addre	Address 1990 Al Box 2167, Hobbs,			New Mexico		
Lease	ustin Cook		V	Well No.	Unit Letter	Section 29	n Township		Range 38-E	
Date Work P		Po	ol				County		<u> </u>	
April 2	2 -24, 1 960		Wildea		300 / 631 1			Lea		
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Taking Test and Cement Job Other (Explain):										
			Casing Test and Cement Job Other (Explain):							
Plugging			Remedial Work and quantity of materials used, and results obtained.							
Ran 130 jts, 5070', 9-5/8" OD 36 & 40# J-55 SS casing. Set and cemented at 5089' with 825 sacks 4% Gel Incor cement followed with 200 sacks regular Neat. Plug at 5055'. Maximum pressure 1900#. Job complete 1:00 p.m. 4-23-60. After waiting over 30 hours, tested 9-5/8" casing with 1800# for 30 mimutes. No drop in pressure. Drilled plug and tested below casing shoe with 1000# for 30 mimutes. No drop in pressure.										
Witnessed by					Company					
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY										
DF Elev. TD PBTD Producing Interval Completies Date										
					Producing Interval Completion Date					
Tubing Diameter Tu		bing Depth		Oil Stri	Oil String Diameter		Oil String Depth			
Perforated Interval(s)										
Open Hole Interval			Producing Formation(s)							
· · · · · · · · · · · · · · · · · · ·		·		RESULTS	OF WORK	OVER				
Test Before	Date of Test		Oil Production BPD	Gas Pro MC F			roduction PD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD	
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							- 2 6			
Title & Company			Jack for		Positio	Position Area Production Manager				
Date					Company Gulf Oil Corporation					
						-			أبير حسيري والمستحدد	