NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS and the

		(Submit to approp	riate District	Office	as per Co.		ula 1106)		
Name of Company				Add	iress [R DEC 1	i Hi g	3	
Samedan Oil Corporation				2	207 W11	co Bldg.	- Midland.	Texas	
Lease			Well No.	Unit Lett	ter Section	n Township		Range	
Date Work P	t State	Pool	_1	D	23	11 Son	ith l	31 East	
12-9-		Wildcat				County	1 6V e s		
THIS IS A REPORT OF: (Check appropriate block)									
Beginn	ing Drilling Operati	ons 🗶 Ca	sing Test and	Cement	Job	Other (Explain):		
Plugging Rem Detailed account of work done, nature and quantity or			medial Work						
Drilled to 3580 feet and set 8 5/8" 24 & 32# casing at 3580'. Zero point was top of surface casing flange. Cemented with 400 sacks Portland plus 8% gel and 100 sacks of Portland neat. Plug down at 10:25 A.M. December 9, 1962. WOC 9 hours and ran temperature survey which indicated cement top at 1452 feet from rotary drive bushing. After 24 hours WOC, casing was pressured to 1000 PSI for 30 minutes and no pressure loss was encountered. Drilling shead.									
Witnessed by A. W. Batte				District Foreman		Company Samedan Oil Corporation			
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY									
D F Elev. T D PBTD Producing Interval Completion Date									
		1. 5.15	FBID		Producing Interval		Completion Date		
Tubing Diameter Tubing Depth			Oil String Dian		eter Oil String		Depth		
Perforated In	terval(s)								
Open Hole Interval				Prod	Producing Formation(s)				
RESULTS OF WORKOVER									
Test	Date of Test	Oil Production BPD	Gas Pro MCF			Production BPD	GOR Cubic feet/Bi	Gas Well Potential MCFPD	
Before Workover									
After Workover									
OIL CONSERVATION COMMISSION to the						ereby castify that the information given above is true and complete the best of my knowledge.			
Approved by				()	Name I. W Julian				
Title		Pos	Position						
Date				Соп	Company Production Superintendent				
						Sameden (Dil Corpore	ties	