THIBUTION					
OIL					
GAS	1 _				
MORATION OFFICE					
	OIL gAS				

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

	PROBATION OF	GAS .															
t	OPERATOR	(5.1.1) (5.1.1) (6.1.1) (6.1.1) (6.1.1) (6.1.1)															
Nai	Name of Company Address																
Tenneco Oil Company Well No. Unit										Box 1031, Midland, Texas tter   Section   Township   Range							
Lei	ase	C+	tate	11 Tr 11			Well	No.	Unit Lette		6 <u> </u>	10wnsnip	<b>-</b> 9	Ka.	34-I	₹ .	
Dat	te Work Pe			<u>F</u>	Poo	1	<del></del>		<del></del>		County			· · · · · · · · · · · · ·			
0c	Oct. 4 to 5, 1964 Undesignated Lea																
	THIS IS A REPORT OF: (Check appropriate block)    X   Beginning Drilling Operations   X   Casing Test and Cement Job   Other (Explain):																
X																	
	Plugging Remedial Work																
Det	Detailed account of work done, nature and quantity of materials used, and results obtained.																
	Spudded 17 $1/2$ " hole 1:30 P.M. MST $10-4-54$ . Set and cmtd 13 $3/8$ " OD, $48\#$ csg																
	at 414' with 365 sx (482 cu. ft.) Class "C" cmt with 2% HA5. Cmt circulated.																
	Pressure tested csg to 600 PSI for 30 minutes after WOC 13 hrs. Held OK.																
	Mixing temp $82^{\circ}$ . Formation temp $64^{\circ}$ . Estimated compressive strength after																
	WOC 13 hrs is 1360 PSI.																
Witnessed by Position										Company (Company)							
Bill Mathis Operation Foreman Tenneco Oil Company  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY																	
ORIGINAL WELL DATA																	
D F Elev.			ΤD	. D			PBTD			Producing		Interval		Completio	ompletion Date		
				m · · · · Dab			Oil Sec			ng Diameter		Oil String		e nth			
Tubing Diameter				Tubing Depth				Oil String Diamet			ter on string			e pen			
Per	forated Int	erval(s	)						• • • • • • • • • • • • • • • • • • • •				<del>-</del>	<del></del>			
Оре	en Hole Int	erval							Prodi	Producing Formation(s)							
RESULTS OF WORKOVER																	
	Test	Γ	Date of Test	•	C	Dil Productio BPD	n		roduction FPD	Wa		roduction PD	Cubi	GOR ic feet/Bbl		Vell Potential CFPD	
	defore orkover																
W	After orkover																
OIL CONSERVATION COMMISSION									I hereby certify that the information given above is true and complete to the best of my knowledge.								
Approved by								Nan	Name / Com								
Title								Pos	Position F.O. Bowery District Office Supervisor								
Date								Соп	Company								
									Tenneco Oil Company								