NUMBER OF COPIE	SECEIV	ED		I
015	TRIBUTIO	N		1
SANTA FF				_
FILE				_ ]
U.S.G.S.				
LAND OFFICE				
TRANSPORTER	OIL			
RANSPORTER	GAS			
PRORATION OFFI	CE			
			T	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

	RANSPORTER GAS MISCLELARGEOUS RELOTES ON WELLS														
PRORATION OF	FICE		<u> </u>	(Subm	(Submit to appropriate District Office as pact Jumission Rule 1706)										
Name of Company Address															
Gulf Oil Corporation								B	Box 670, Hobbs, New Mexico						
Lease			<u> </u>		Well	No.	Unit	Letter	Section	Township		R	lange	1	
Date Work Pe		a (NC	Po		L	7		D	6	22-5				37-E	
October			Po	oi Artow	nead	ì				County <b>Let</b> i					
THIS IS A REPORT OF: (Check appropriate block)															
Beginning Drilling Operations Casing Test and Cement Job XX Other (Explain):															
Pluggin	Plugging Remedial Work CI Report														
Detailed acco	ount of v	vork don	e, nature	and quantity	of ma	terials	used,	and re				<del></del>			
Well still carried as closed in. No plans have been made at this time for further work on this well.															
Witnessed by Position  FILL IN BELOW FOR REMEDIAL WO								Company  ORK REPORTS ONLY							
	<del> </del>							WELL				<u> </u>			
D F Elev. T D					PBTD				Producing Interval			Completion Date			
Tubing Diame	ing Diameter Tubing Depth			Oil			ng Diame	eter Oil Str.		Oil String I	g Depth				
Perforated Interval(s)															
Open Hole Interval						Producing Formation(s)									
RESULTS OF WORKOVER															
Test		ate of Test		Oil Production BPD	1		Produc CFPI			Production PD	Cu	GOR bic feet/Bbl	ı	Gas Well Potential MCFPD	
Before Workover			ļ i												
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 Children										
					Ar	Position  Area Froduction Manager  Company									
						1	Gulf Gil Corporation								