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LAND OFFICE				
TRANSPORTER	OIL			-
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PRORATION OFFI	CE			
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NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PRORATION OF											
Name of Company					Addres	ss					
Gulf Oil Corporation						P.	0. Box	980, Ke	ermit, !	<u>l'exas</u>	
Lease	. A. Stuart		Well No.	- 1	Letter	3	Township		Ran	ge	
Date Work Pe	formed	Pool			D	11	County	25 -	<u>- s</u>	37 - E	
9-22 t 26-63 Undisignated - Tubb Drinkard Lea 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. Leatherwood Drilling Company, spudded 12\frac{1}{4}" hole @ 11:00 P. M., 9-22-63.											
Ran 36 joints & 1 cut joint (1146') 9-5/8" casing set @ 1159', cemented with 200 sacks											
Incor w/16% gel, 2% salt & .2% Kembrake w/1# mud tuff plug per sack & 300 sacks Incor neat.											
Rotated casing @ 73 RPM, pumping rate 10.5 BPM. Circulated approximately 36 sacks. Plug											
down @ 4:07P. M., 9-25-63.											
Tested casing w/1000# for 30 min., OK. Drilling ahead @ 1:30 P. M., 9-26-63.											
Witnessed by Position						Company					
·	K. E.					oreman			.1 Corpo	ration	
		FILL IN BE		SINAL V			PORTS OF	NLY			
D F Elev.	T	D	PBTD					g Interval Co		ompletion Date	
Tubing Diame	meter Tubing Depth		(Oil String Diameter		er	Oil String Dept		pth		
Perforated In	erval(s)										
Open Hole Int	erval			I	Produci	ng Forma	tion(s)		-		
			RESUL	TS OF	WORK	OVER					
Test	Date of Test	Oil Production BPD		Product CFPD			roduction PD		OR feet/Bbl	Gas Well Potential MCFPD	
Before 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 de la								
Title Signaer Discrete &			Position Area Engineer								
Date	C	1. E 1. 1. 1. 2.			Company Gulf Oil Corporation						