NUMBER OF COPIE		
Dis	TRIBUTION	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PRORATION OFFIC	CE	
OPERATOR		

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

4							·				
Name of Company Gulf Oil Corporation					Address P. O. Box 980, Kermit, Texas						
			Unit Le	P.	0.1	Box 980, Township	Kern				
	Ramsay "C"		5 °		etter  3e		Township		Ka	nge	
Date Work Pe		Pool	3	<b>بل</b>	▶k	-36	County	245	L	<u>37e</u>	
11-6 to	14-61		signated.						Len		
		the second s	AREPORT	<b>OF:</b> (C)	keck app	ropria	te block)				
🕱 Beginni	ng Drilling Operatio	ons 🙀 Ca	sing Test and	a Cemen	t job	[	Other (E	Explain	):		
🔲 Pluggin			medial Work	***							
Detailed acc	ount of work done, n	nature and quantity	of materials	used, an	id cesults	s obta	ined.				
997' with displaci 15-bbls, dropped waiting Drilled could no 30 min.,	ng cement w/w pressure sud to 500#, circ 29 hours, ran to 1955', pul of find plug,	Incor 3% gel 8 mater w/rubben Idenly surged sulated more 4 a sinker bar, .led out and s went in hole Pushed wooden	<pre>% 150 sac r top plu to 1800# than 405 found pl spotted 3 w/13" HW plug to</pre>	ks Ind g, ave , pipe sacks ug @ 9 5 sach 1022	cor 4% erage e jump , job 996'. k ceme er, te , spot	gel pres ed u comp Tes ent p ested	L, 3% saissure 800 pward an plete 6:2 sted cas: plug 100 1 13-3/8 50' plug	lt & 0-900 nd br 25 A. ing w 3 to " cas g. 35	.2% Kemb #. Afte oke tie M., 11- /500#, t 953', we ing to 9 sacks 1	rake. Started er displacing downs, pressure 10-61. After bled off slowly. ent in hole, 950' w/600# for .ncor w/2% CC at	
WT- 11											
Witnessed by			Position			Í	Company				
<u>K</u>	E. Elam		Drillin	ig Fore	0750 13			P			
[				EMEDIA			POPTE			poration	
		FILL IN BEL			AL WOR		PORTS O			poration	
D F Elev.	TD	FILL IN BEL		NAL WE	AL WOR			NLY			
D F Elev.	T D	FILL IN BEL	ORIGI	NAL WE	AL WOR		PORTS Of	NLY		Doration	
D F Elev. Tubing Diam		FILL IN BEI	ORIGI	NAL WE	AL WOR	<b>A</b>	Producing	NLY Interva		Completion Date	
Tubing Diam	eter		ORIGI	NAL WE	AL WOR	<b>A</b>	Producing	NLY Interva	al (	Completion Date	
	eter		ORIGI	NAL WE	AL WOR	<b>A</b>	Producing	NLY Interva	al (	Completion Date	
Tubing Diam	eter terval(s)		ORIGI	NAL WE	AL WOR	Diame	Producing	NLY Interva	al (	Completion Date	
Tubing Diam Perforated In	eter terval(s)		ORIGI	Pro	AL WOR	Diame Forma	Producing	NLY Interva	al (	Completion Date	
Tubing Diam Perforated In Open Hole In	eter terval(s) terval		ORIGI PBTD RESULT	Pro	AL WOR LL DAT String I oducing	Diame Forma	Producing ter tion(s)	NLY Interva	al d	Completion Date	
Tubing Diam Perforated In Open Hole In Test	eter terval(s)	Tubing Depth	ORIGI PBTD RESULI	Pro	AL WOR LL DAT String I oducing	Diame Forma	Producing	NLY Interva	al (	Completion Date	
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Tubing Diam Perforated In Open Hole In Test Before	eter terval(s) terval Date of	Tubing Depth Oil Production	ORIGI PBTD RESULI	Diller Di	AL WOR LL DAT String I oducing	Diame Forma	Producing ter tion(s) Production	NLY Interva	al Contraction of the second s	Completion Date epth Gas Well Potential	
Tubing Diam Perforated In Open Hole In Test Before Workover After	eter terval(s) terval Date of Test	Tubing Depth Oil Production	ORIGI PBTD RESULT Gas P MC	Productio CFPD	AL WOR L DAT String I oducing	Diame Forma VER ater P B certif	Producing ter .tion(s) Production PD	Interva Interva Cub	al Cli String De	Completion Date epth Gas Well Potential	
Tubing Diam Perforated In Open Hole In Test Before Workover After	eter terval(s) terval Date of Test	Tubing Depth Oil Production BPD	ORIGI PBTD RESULT Gas P MC	Productio CFPD	AL WOR L DAT String I oducing	Diame Forma VER ater P B certif	Producing ter .tion(s) PD y that the in	Interva Interva Cub	al Cli String De	Completion Date epth Gas Well Potential MCFPD	
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Tubing Diam Perforated In Open Hole In Test Before Workover After Workover	eter terval(s) terval Date of Test	Tubing Depth Oil Production BPD	ORIGI PBTD RESULT Gas P MC	Productio CFPD	AL WOR LL DAT	Diame Forma VER ater P B certif	Producing ter .tion(s) PD y that the in	Interva Interva Cub iformatige.	al Cli String De	Completion Date epth Gas Well Potential MCFPD	