C/S	THIBUTION	
SANTA FI		
FILE		
U.J.G.S		
LAND OFFICE		
TRANSPORTER	01L	
	G A 3	1
PRORATION OFFIC	E	
PERATOR		

## NEW MEXICO OIL CONSERVATION COMMISSION



## MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1196)

Name of Cor	mpany				dress				
	1 Corporatio	on				090 v.	and the states		
Lease			Well No.	Unit Let	ter Section	Township	rmit, Tex		
	amsay "C"		3	L	36		24S	Range 37E	
Date Work P		Pool	••••			County		<u></u>	
<u>11-20 t</u>	0 22-61		signated				Le	<b>A</b>	
<u> </u>		THIS IS	AREPORT	OF: (Ch	eck appropria	ate block)			
🔲 Beginn	ing Drilling Oper	ations 🚺 Ca	sing Test an	ia Cement	00	Other ()	Explain:		
🗌 Pluggin	-	Re	emedial Work		·				
Cer	mented 108 ;		8" 36# J-	-55 Cas	ing set (	@ 3463 <b>',</b>		tages thru DV tool	
								gel, 3% salt &	
•2% D-13	3, plug down	n@9:57 P. M.	11-20-61	L. Cir	culated t	thru DV	tool for 1	hr 35 mins.	
	Re TSAL NO 8	surface $\sqrt{275}$ s	x incor b	% gel,	3% salt	& .2% D	-13, circu	lated approximately	
		olete @ 1:30 A.							
۵fu	ter weiting	23-1/2 hours	tootod	+- 100	0#. e	<b>.</b>	_		
	ACT MOT OT THE	23-1/2 hours,	cestea wi	. tn 100	U带 for 30	) minute	s, no dror	o in pressure.	
Drilling	z ahead.								
•								Î	
Witnessed by			Position	······································	i	Company			
<u>K. E. El</u>	K. E. Elam		Drillin	Drilling Foreman		Gulf Oil Corporation			
		FILL IN BEI	OW FOR R	EMEDIA	WORK RE	PORTS OF	VLY		
2 2 2				NAL WEL					
D F Elev.	T	D	PBTD	1		Producing	Interval	Completion Date	
Tubing Diame			- L						
T ODINE DIAMO	eter	Tubing Depth		Oil S	String Diamet	ter	Oil Strin	g Depth	
Perforated In	terval(s)		<u> </u>	· · · · · · · · · · · · · · · · · · ·					
	(G)								
Open Hole Interval				Prod	Producing Formation(s)				
				i locating romation(s)					
			RESULT	S OF WO	RKOVER				
Test	Date of	Oil Production	Gas P	roduction	Water P	roduction	GOR		
	Test	BPD		FPD		PD	Cubic teet/I	Gas Well Potential Bbl MCFPD	
Before Workover									
	····								
After									
Workover			3			1			
Workover									
Workover	OIL CONSER	VATION COMMISSION		I h to	ereby certify the best of n	that the ining knowledg	formation giver e.	a above is true and complete	
	OIL CONSER	VATION COMMISSION		10	the best of n	that the ining knowledg	formation giver e.	a above is true and complete $- \frac{1}{2}$	
Workover Approved by	OIL CONSER	EVATION COMMISSION	 I	I h to Nar	the best of n	that the ining knowledg	formation giver e. MAP.	a above is true and complete $f_{ab}$	
	OIL CONSER	VATION COMMISSION		Nar	ne	that the ind ny knowledg	formation giver e. MAC	a above is true and complete	
Approved by	OIL CONSER	VATION COMMISSION		Nar	ne dest of n	Mr. (	e. Mhur	a above is true and complete	
Approved by	OIL CONSER	EVATION COMMISSION		Nar Pos	ne dest of n	that the initiation in the initiation of the ini	e. Mhur	a above is true and complete	