Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION ; MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per[CommissionRule 1106)

COMPA	NY Gulf Oil Corpor				iebbs,	low He	rice			
		(A	ddres	5)						
LEASE	Eddy State "AN"	WELL NO	. 1	UNIT	<b>1</b> √s	IJ	т 1	9-8	R	28-B
DATE W	ORK PERFORMED	Nev 27-Nes	1, 15	8 POOI	L Und	esigne	ted	•		
				-> 7	T IR es	ulte of	Test	of Ca	sing	Shut-off
This is a	a Report of: (Check	appropriat	e bloc.	<sup>K)</sup> L	Ances		. 1050		0	
Beginning Drilling Operations					Remedial Work					
	Plugging			Ľ	Othe	r	<u></u>			

Detailed account of work done, nature and quantity of materials used and results obtained.

S. P. Yates Drilling Company spudded 12-1/4" hole 8:00 p.m. 11-27-58.

Ran 15 jts (579') 9-5/8" OD 21st 32.30# H-hO SS casing. Set and comented at 591' with 400 sacks regular Neat coment. Flug at 566'. Maximum pressure 250#. Coment did not circulate. Comented down outdide of 9-5/8" easing with 125 sacks Neat. Filled to surface. Job complete 8:30 a.m. 12-1-58.

After waiting ever 24 hours, tested 9-5/8" easing with 1000# for 30 minutes. No drop in pressure. Drilled plug from 566' to 591'. Tested below shoe with 400# for 30 minutes. No drop.

FILL IN BELC	OW FOR RE	MEDIAL W	ORK REPORTS ONI	LY					
Original Well	Data:								
DF Elev.	TD	PBD	Prod. Int	Comp	Compl Date				
Tbng. Dia	Tbng D	epth	Oil String Dia	Cil String Depth					
Perf Interval	(s)								
Open Hole Inte	erval	Pr	oducing Formation	(s)					
RESULTS OF	WORKOVE	R:		BEFORE	AFTER				
Date of Test									
Oil Production	n, bbls. pe	r day							
Gas Productio	on, Mcf per	day							
Water Produc	tion, bbls.	p <b>er</b> day		<u></u>					
Gas-Oil Ratio	, cu. ft. pe	er bbl.							
Gas Well Pote	ential, Mcf	per day							
Witnessed by				(Company)					
			I harabu car		ormation given				
	servation L <i>(Ismu</i>	N COMMISSI	ION above is true my knowledg Name	and complete	to the best of				
Name // o Title	L USM	sirong		st. Ares Produc					
Date It	, <sup>1</sup> .	/		Company Gulf G. 1 Corporation					