F	orm	· . •	<u>03</u>
		-	

## (Revised - 55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY	Gulf 011 Corpo	pration - Box 210	67, Hobbs,	N. M.					
	<u></u>	(Addr	ess)						
LEASE J.	F. Janda "A"	WELL NO.	UNIT P	S	20.	T 2	L-S	R 36-E	
DATE WOF	RK PERFORMED	Oct. 19-30, 19	5 POOL	Eun	ice				-
This is a R	eport of: (Chec	k appropriate bl	ock)	Resu	lts of	Test o	f Cas	ing Shut-o	
В	eginning Drilling	Operations		Rem	edial V	Work			
	lugging		X	Othe	r Runn	ing Lin	her		-

Detailed account of work done, nature and quantity of materials used and results obtained. Ran  $4-1/2^{n}$  liner to repair leaks in  $5-1/2^{n}$  casing as follows:

- 1. Pulled rods, pump and tubing. 2. Ran collar locator. Set Baker Model D production packer on wire line at 3785'.
- 3. Ran 2 #40 Baker tubing seal nipples with bottom end bull plugged, one 2-3/8" x 10' perforated nipple, 2 #40 Baker Model E tubing seal nipples, one #40 Baker Model E locator sub, 126 Jts (3785') 4-1/2" 12.6# Gr J-55 Hydrill liner to surface.
- 4. Lowered liner, engaged top seal nipples in packer. Raised liner 12.22' to engage lower seal nipples in packer. Mixed 8 sacks Magcogel, 100# soda ash with 20 bbls water (47 Visc.). Pumped down 4-1/2" liner. Displaced with 57.8 bbls water. Lowered liner and engaged upper seal nipples in Baker packer.
- 5. Reran tubing, rods and pump. Returned well to production.

FILL IN BEL	OW FOR RE	MEDIAL WO	RK REPORTS ONL	Y			
Original Well							
DF Elev.		PBD	Prod. Int.	Com	Compl Date		
Tbng. Dia		epth	Oil String Dia	Oil Stri	ng Depth		
Perf Interval	(s)						
Open Hole Int	erval	Proc	lucing Formation (	s)			
RESULTS OF	WORKOVE	R:		BEFORE	AFTER		
Date of Test							
Oil Productio	on, bbls. per	day					
Gas Productio	on, Mcf per	day		• <del></del>	مى يەرىپى مۇر ئاسىرى تىلىرىچە « ئىلى قىلى مىلى تىلى يېچىنى تىلى يېچىنى تىلى تىلى تىلى تىلى تىلى تىلى تىلى ت		
Water Produc	ction, bbls.	per day					
Gas-Oil Ratio	o, cu. ft. pe	r bbl.			and the second		
Gas Well Pot	ential, Mcf	per day					
Witnessed by							
					pany)		
OIL CON	SERVATION		N I hereby cert above is true my knowledge	and complete	ormation given to the best of		
Name (/	M.X	ieder	Name	CH	bullo		
Title	X		Position	Area Supt.	of Prod.		
Date	1. Carlo and the second	4 (	Company	Gulf Oil G	orporation		