Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY	Gulf (dil Corpor	ation	- Box 2167	Hobbe	New Mexico	
		(A)	ddress)			
LEASE Alice Paddock	WW	VELL NO.	3		s 1	T 22-S	RR
DATE WORK PERFORM	MED6-2	5 thru 7-2	9-57	POOL	linebry	11 and Tubb	Gas
This is a Report of: (C	heck ap	opropriate	e block	:) F	Results	of Test of Ca	asing Shut-off
Beginning Dril	ling Op	erations		I	Remedia	al Work	
Plugging					Other Ir	stalled dual	producing equip.
	1 1				-+	- used and no	aulta obtained

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

Installed dual producing equipment as follows:

- 1. Closed lower circulating valve at 6166', opened circulating valve at 6063'. Unlatched from receptacle. Pulled 2-3/8" tubing.
- 2. Ran 2-3/8" tubing with Baker parallel tubing anchor at 5849', latched into receptable at 6100' and set in tension 13,000%. Ran 2-3/8" tubing and set in receptable tubing anchor at 5849', set in tension 11,000%. Closed upper circulating value at 6063' and opened circulating value at 6166'. Ran rods and pump and returned well to production.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. 33581 TD 70641 PBD 63501 Prod. Int. 6120-63501 Compl Date 8-26-16 Tbng. Dia 2-3/8" Tbng Depth 6262! Oil String Dia 7" Oil String Depth 69531 Perf Interval (s) 6150-61901 and 6210-62501 Producing Formation (s) Tubb Open Hole Interval BEFORE AFTER **RESULTS OF WORKOVER:** 7-29-57 Date of Test Stdg. Oil Production, bbls. per day 57 Gas Production, Mcf per day 167 27 Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. 2926 Gas Well Potential, Mcf per day Gulf Oil Corperation Witnessed by C. C. Brown (Company) I hereby certify that the information given OIL CONSERVATION COMMISSION above is true and complete to the best of my knowledge. Name Name Position Area Supt. of Prod

Company Gulf Oil Corporation

Title		22	
Date	MIGS		