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 Oil corporation -	Box 2167, Hobbs, New	r Mexico	
(A	ddress)		
LEASE Maud Saunders WELL NO	. 1 UNIT N	5 34 T 1	4-S R 33-E
DATE WORK PERFORMED 12-23-55	1-10-66 POOL Saun	iers	
This is a Report of: (Check appropriate	e block) Per	rults of Test of	of Casing Shut-off
This is a Report of. (Check appropriate	e block)	suits of Test c	T Casting Director
Beginning Drilling Operations	X Ren	nedial Work	•
Plugging	Oth	er	
Detailed account of work done, nature a	and quantity of mate	rials used an	d results obtained.
Perforated additional	interval and acid t	reated as foll	ows:
Sweet Hookwall packer at 951 kicked off. 4. Treated perforations in 7" e gallons 15% acid. Injection 200 gallons jel block with P Injection rate 504 gallons pall lead dl. FILL IN BELOW FOR REMEDIAL WOR	asing from 9840-986 rate 224 gallons p PLC. Followed with per minute. Swabbed	O' and 9865-98 er minute. Em 2000 gallons l and well kick	82' with 2000 XXX Followed 5% acid -
Original Well Data:		•	
DF Elev. 4207' G L TD 13,232'PBD 10,7			
Tbng. Dia2-3/8" Tbng Depth 9908!	Oil String Dia 7"	Oil Strin	g Depth 10,759'
Perf Interval (s) 9865-9882*		Pennsyl v ani	
Open Hole Interval Produ	ucing Formation (s	remayivani	811
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test 1-4-55		1-4-55	1-10-56
Oil Production, bbls. per day	_	87	272
Gas Production, Mcf per day	_	142.8	389.6
Water Production, bbls. per day	·	Trace	0
Gas-Oil Ratio, cu. ft. per bbl.	•	1641	1432
Gas Well Potential, Mcf per day	•	-	
Witnessed by N. B. Jordan	Gulf Oil Corpo	ration	
		(Comp	
OIL CONSERVATION COMMISSION	my knowledge.		
Name . / W. Kedds	Name Position Area	Sund as D	M
Data		Supt. of Proc	