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· · ·		د الجسیر	Form C-103 (Revised 3-55)
MAN MAXICO.C	IL CONSERVATI	ON COMMISSION	(trevised 3-33)
-Miscell	NEOUS REPORT	S ON WELLS	
(Submit to appropriate Dis	strict Office as pe	r Commission Rule	
COMPANY (m) Com			
COMPANY Julf Cil Corr	(Address)	7. Hobbs, New Mexico	he k
LEASE Les Stabbing HAN W			
	ELL NO. <u>J</u> U	NIT S 5	T 22-S R 37-E
DATE WORK PERFORMED 7-	-21-56 8-17-56 P	OOL Drinkard	
This is a Report of: (Check app	propriate block)	Results of T	est of Casing Shut-off
Beginning Drilling Ope			
	erations	Remedial Wo	
Plugging		Cther Perfor	ated and asid treated
Detailed account of work done,	nature and quanti	ty of materials use	d and results obtained
Perforated 7" casi	ing and acid treate	as follows:	
1. Pulled tubing and flow	r valves. Ran stee	al line measurement	to 6595'.
Ran 2-3/8" tubing with	retrievable bridg	se plug at 64701. P	ulled tubing
and pridge plug.	man 6190.61608 with	the to 1/08 data hat an	
2. Perforated 7" casing f Ran 2-3/8" tubing with			
3. Treated formation thru			
2000 gallons 15% acid.			
Swabbed Dry. Pulled			ints 2-3/8"
tubing set; at 6561'.			
	*		
FILL IN PELOW FOR PENER			
FILL IN BELOW FOR REMEDIA Original Well Data:	AL WORK REPOR	CTS ONLY	
		Tet Land Lange C.	1. D
		. Int. 6540-65951 Co	
Tbng, Dia 2-3/8" Tbng Depth	6577' Oil String	g DiaOil S	tring Depth 6532
	480-65101		
Open Hole Interval <b>6532-6595</b>	Producing For	mation (s) Line	
RESULTS OF WORKOVER:	······	BEFORE	AFTER
Date of Test		3-7-56	8-17-56
Oil Production, bbls. per day		3	22
Gas Production, Mcf per day		37.1	612.4
Water Production, obls. per da	у	1	2
Gas-Oil Ratio, cu. ft. per bbl.		12.367	27,836
Gas Well Potential, Mcf per day	y		
Witnessed by C. C. Brown		Gulf Oil Con	poration
	A		ompany)
OIL CONSERVATION COM		by certify that the i is true and complet	
	my kn	owledge.	7
Name <u><u><u><u></u></u><u><u><u><u></u></u><u><u><u><u></u></u><u><u><u></u></u><u></u><u><u><u></u></u><u></u><u><u></u><u></u><u></u><u></u></u></u></u></u></u></u></u></u></u>	Name Name	<u></u>	Jay TV
	Positi		
Date	Compa	any	a the analysis of the second sec

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