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 Rice Engineering & Operating, Inc., Box 1142, Hobbs, N. A. (Address)									Ás •	
)A)	idress,	!						
LEASE	E-M-E SWJ	WELL NO.	# - 5	_UNIT_	S	Š	T_	20 - S	_ R_	37-E
DATE WO	ORK PERFORMEI	ре с. 12,	1958	POOL	şü <u>e</u> l	onume	nt-B	linebr	: У	
This is a	Report of: (Chec	k appropriate	block		Resul	lts of	Test	of Cas	ing :	5hut-off
	Beginning Drilling	Operations			Reme	dial V	Work			
	Plugging		blir		Other					nument-
1. 2. 3. 4. 5. 6. 7.	sacks cement Loaded casing Tested casing Perforated 5" 4770, 4780 to Tested injecti Acidized with pressure 1600	wire line b with water at 2000 psi OD liner fr 47,0, and 4 on at 11 bp 10,000 gall psi at 5.3 and tested asing.	for 3 om 45 om 45 on 45 on 5 of bpm in inject	30 min lo to o 0 4920 ural b f 15%: njection	utes 4000, 4 y gravi regula: on. at 544	000 ' 4600 ity r aci	to 4	dumped 715, 4 ax. tu	: 5 :7::0 :bin	t o 9
Original '	Well Data:			•						
DF Elev.	35671 TD 571	2 PBD	Pr	od. Int	. 5 660 -	5712	Comp	ol Date	11-	23- 52
Thng. Dia	a Tbng Dep	oth	Oil Str	ing Dia	a. 🧓 Ji	ပ Oi	1 Stri	ng Dep	oth	
Perf Inter			-							
	e Interval 3563-57	12 Produ	cing F	ormati	on (s)_	Monu	ment	- 3li	.neb	ry
RESULTS	OF WORKOVER				В	EFOR	E	AF	TEI	2
Date of T	est				ily Ab			12-	12-	<u>ට්ට</u>
Oil Produ	action, bbls. per	day	ωy	Amer a		. 001	٠. 			
Gas Prod	uction, Mcf per d	ay Recompl	eted :	as Sal	-					
Water Pr	oduction, bbls. p	187 . L .		osal						
	Ratio, cu. ft. per	with	test	of 54	4 bpn					- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	Potential, Mcf pe						-			
	d by Darrell G.	-	Ric	e Eng	ineeri				In	C •
					,,,,		(Com			
OIL	CONSERVATION	COMMISSION	abo	ve is t	ertify t					
No			-	knowle	dee	D	M	<	1/1	-
Name Title	& CHANG	126 66	Nat	ne sition	13.	Routif	7 4	00003	Mar	
Date				,	Rice	Engr		neral		