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 CREAT W	estern mailling co	,	DOX	1650, X	idiand, te	XAS	
	(	Addres	s)				
LEASE McQuien	WELL N	O. 2	UNIT	y S	<b>a</b> T	18-8	R 39-E
DATE WORK PERFO			<del></del>		arter-Sen		
DATE WORK FERE	MWED						
This is a Report of:	(Check appropria	ate bloc	:k) [	Resul	ts of Test	of Cas	sing Shut-off
Beginning D	rilling Operation	s		Reme	dial Work	:	
Plugging				Other	Workever	)	
Detailed account of v	vork done, nature	and ou	antity of	f materi	als used a	and res	ults obtaine
betailed account of v	voi k dolle, habare	· u q					
Set Baker Cast	: Iron Bridge Flug	€ 5065	. Perf	erated 5	-1/2" Casi	ng 5040	- 5046'
		, •					
A Shote Per To	oot. Acidimed wit	h 5000	Gellens.				
							lik bammala
Hock Wall pac	ker set at 4090'.	TOTAL	ecte el	Manual C	SOL MOTT IN	-	TTA DESERTS
ber pont ton	3 hours. Gut vari	ree 110	n an eo e	NA ACIG	MEET.		
March & house	of swabbing the we	.11 mad	. K. 59 M	ovele es	w hour out	27	ld water.
Mark x Dear	or amenumik ens de	CTT SAME	5 2.26 W	system be			
Tacker was th	en pulled and puny	aine am	dement t	-	nd well m	ut en m	
Sames and co	ne herren am had	homb mä				P.	
FILL IN BELOW FO	P PEMEDIAL WC	DRK RE	PORTS	ONLY		<del>, ,,, ,,, ,, ,, , , , , , , , , , , , </del>	<u></u>
	K KEWEDIAL WC	)1(12 1(±	.1 ()1(10				
Original Well Data:							
DF Elev. <b>3628</b> T	D <b>5276'</b> PBD <b>5</b>	276"	Prod. In	t. <b>5065-5</b> 2	270 Com	pl Date	Nov. 10, 19
Tbng. Dia 2 Tb	ng Depth <b>5270</b> °	Oil S	String Di	a 5-1/2"	Oil Str	ing De	pth <b>5085</b>
Perf Interval (s)		<del></del>	_	<del></del>			
· · · · · · · · · · · · · · · · · · ·		1 .		. , ,			
Open Hole Interval	<b>#5'-5270'</b> Pro	oducing	Format	ion (s)_	les Andres		
RESULTS OF WORK	OVER:	, , , , , , , , , , , , , , , , , , ,		ВІ	FORE	Al	FTER
Date of Test				11,	/25/58	12/	2/38
Oil Production, bbls	. per day				2		53
Gas Production, Mc	f per day			motore	2	·	27
Water Production, b	bls. per day				1		1
Gas-Oil Ratio, cu. f	t. per bbl.			10	<del>280</del>	5	<b>99</b>
Gas Well Potential,	Mcf per day				<del></del>		
Witnessed by		<del></del>			1C on		
			L			npany)	on given
OIL CONSERVA	TION COMMISSIO	JN a	•	true and	hat the inf complete		
Name /	Wind him		ame (	P. H. J	neshal	. c.	H. Nellugh
Title	many na	<del></del>	osition	Oper	stions Sup	<del></del>	dent
Data	//			A	Manham 1	-4114	Company