NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY_	Great Western	Drilling Con	mpany,	Box	1659,	Mi	dland,	Texas	· .	
		(Ad	dress)	•						
LEASE Cr	utchfield	WELL NO.	1 U	INIT	H S	32	T 1	.9 - 8	R 37	}-R
DATE WORK	PERFORMED_	March 1, 19	961 F	OOL						
This is a Rer	port of: (Check	appropriate	block)		Resu	lts of	Test o	f Cas	ing Sh	ut-of
(-	orocity	<u> </u>	-			ı Ças	ing Di	140-012
Beg	inning Drilling (Operations		X	Reme	dial	Work			
Plug	gging				Other	• 				
Detailed acco	ount of work don	e, nature an	nd quanti	ty of	materi	als u	sed and	l res	ults ol	otaine
A. W	4.8.4									
Un March I,	1961, the above	mell was re-s	acidized	with.	5,000 g	al.	Treatin	g pre	SSUTES	i
were from 160	00 - 2400 psi. 1	Rate 4.7 bbl.	/min. I	oed 1	83 berr	•1 a .	138 he	rral a	of f1	4.4
were swabbed	cut 61% acid was	ter. A pump	was inst	alled	and pu	t on	product	ion M	arch 7	, 1961
· 										
FILL IN BEL	OW FOR REME	DIAL WORK	REPOR	RT\$ O	NLY	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	01d 1	Well !	9-14-1	937
Original Well	l Data:				,					
F Elev. No I	Record TD 3909	PBD 3909	Prod	l. Int	3850-39	09	Compl	Date		
bng. Dia 2'			Dil Strin				. Strine	-		
Perf Interval	<u> </u>			g Dia		O.	ı Dürünş	3 Deb		
			 _							
Open Hole Int	terval 3850-3909	Produc	ing For	matio	on (s)	San	Andres			
ESULTS OF	WORKOVER:				ВІ	FOR	E	AF	TER	
ate of Test				1	Feb. <u>20,</u>	1961	1	March	14, 1	961
il Productio	on, bbls. per da	у				2	_		28	<u> </u>
as Producti	on, Mcf per day				T	STM	-		28	
	ction, bbls. per	•				0	_		5	_
as Oil Ratio	o, cu. ft. per bb) 1.				STM		1	000	
as Well Pot	ential, Mcf per	day								_
Vitnessed by	Colmistre	Min Ch	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1777	1 5	7//			-
·-							Çompa	ny)		
OII -CON	SERVATION CO	NANTEGIONI	I here	by ce	rtify th		e inform		n give	n
OIT CON	DERVATION CO	MOTGGTWIN	_		-		lete to		_	
_ /	1 / 1/2	,	my kn			_				
Vame			Name		04	Lew	_	0	.H.Cre	V6
itle	<u> </u>		Positi	on A	dminist	rativ	e Coord			
Date			Compa	any c	• • • • • • • • • • • • • • • • • • • •		Drilli			