NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY shell oil o	Company Box (Add	k 845 iress)	Roswell	New M		"' 2) 	30	
LEASE State PB	WELL NO.	2 UNIT	c S	27	Т :	19 S	R 35	E
DATE WORK PERFORME				rl-Quee				
	March 6, 1958	1 00	_ rea	LT-Anga	F4.			-
This is a Report of: (Che	ck appropriate	block)	Resu	lts of	rest o	of Cas	sing Shu	t-off
Beginning Drillin	ng Operations		Rem	edial W	ork			
Plugging			Othe	r Perf	orate			
Detailed account of work			· · · · · · · · · · · · · · · · · · ·					 ,
Perforated casing 4 jet shots per i		and 4829'-48	39' (Se	hlumber	ger de	epths)	with	
FILL IN BELOW FOR RE	MEDIAL WORK	REPORT\$	ONLY	,				
Original Well Data:								
DF Elev. TD	Prod. In			•	l Date			
Thong. Dia Thong De	epthC	oil String Di	.a	Oil	Strin	ng De	pth	
Perf Interval (s)								
Open Hole Interval	Produc	ing Format	ion (s)_					
RESULTS OF WORKOVER	₹:	-	В	EFORI	 C	AI	TER	
Date of Test								
Oil Production, bbls. per	day				_			
Gas Production, Mcf per	day				_			
Water Production, bbls.	per day							
Gas-Oil Ratio, cu. ft. pe	r bbl.				-			
Gas Well Potential, Mcf p	per day				-			
Witnessed by					<u>-</u>			
					Comp			
OIL CONSERVATION Name	COMMISSION	I hereby of above is to my knowl. Name	rue and edge.		lete t ORIG	o the	Dest of	<u></u>
Title		Position		Lon Mac		l Eng	ineer	
Date		Company	Ch-77	041 00		_		

Shell Oil Company

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

СОМРА	NY_	Shell	Oil Comp	any		: 845 dress) F	losw	rell	. Ne	w Nex	ci. co	-10	0,,		-	
LEASE	Sta	te PB		WELL	NO.	2	UNI	T	C	s	27	Т	19	S	R	35	E
DATE V	VORK	PERF	ORMED	Februar	y 25,	1958	_ _P00)L_	F	earl	Quee	in					
This is	a Rep	ort of:	(Check	approp	riate	block)	F	Re	sult	s of	Test	of	Cas	ing	Shut	= -off
	Begi	nning I	Orilling	Operation	ons				ĪRe	med	ial V	Vork					
	Plug		S	•				<u> </u>	-4 ,	her							
Detailed	l acco	unt of	work do	ne, natu	re an	d qua	ntity							res	ults	obta	ined
FILL IN Original	BEL	OW FO		5' (Schl							lex:	et s	hot	s pe	r fo	ot.	
DF Elev			'D	PBD		Pr	od. I	nt.			(Com	pl I	ate			
Tbng. D Perf Int			ong Dept	h		Dil Str	ing E)ia	,		Oil	Str	ing	Dep	th_		
Open Ho		-		P	roduc	ing F	orma	tio	n (s	5)							
RESULT	SOF	WORK	OVER:	····			.			BEI	FOR	Ē		AF	TE	₹	
Date of	Test											_					
Oil Prod	duction	n, bbls	. per da	ıy								_					
Gas Pro	ductio	on, Mc	f per da	у								_					
Water P	roduc	tion, b	bls. per	day													
Gas~Oil	Ratio	, cu. f	t. per b	bl.								-					
Gas Wel	l Pote	ential,	Mcf per	day								-					
Witness			<u> </u>									<u>-</u>					
				·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	¥ 1	1					Com					
Name	CON	SERVA	TION C	OMMISS Lec_	ION	abo my Nan		tru led	e a ge.	ind c	omp //.	l ete Ent	to t	he/b U2	est (_
Title		<u> </u>	· · · · · · · · · · · · · · · · · · ·				ition			ion_l			l B	gin	er		_
Date	i	·		- <u> </u>		Con	npany	Sh	ell	011	Comp	any					_