Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Subr	nit to appropriate									(h
COMPANY	Jal Oil Co	mpany, Inc.	D r a	wer "Z"	, Jal,	New Me	rico			· ·
		1.25	iressj							
LEASE	Gutman	WELL NO.	2	UNIT_	J _S	29	T	2 5 S	_R	37E
DATE WO	RK PERFORMEI	June 30, 196	6 0	POOL	Jalm	at				
This is a 1	Report of: (Chec	k appropriate	block)		Result	s of T	'est (of Cas	ing S	hut-off
	seginning Drilling		ŕ		I Remed				Ü	
		_	for a	<u> </u>	 -	1141 11	OIR			
└	lugging back, pe	ilo en te & Sanq-	-irac	<u> </u>	Other					
Detailed a	ccount of work do	one, nature and	d quan	tity of	materia	als use	ed an	d resu	ılts	obtaine
Ser	t Baker Cast Iron	Bridge Plug OR	n+ 27	15 Pânh	4.0000		·			
	70 feet.	MARKEN LAKE AD	ייני פוני	1) 1 900	, coppe	ct MT-PM) 5 €	LK Cense	nt a	•
		08 4- 00/04 0	0244							
	rforated from 3060	0° to 3068°, 3	ots, t	0 30281	, 2992	to 30	0001	and fr	OEL	
296	60' to 2970'.									
Sar	nd-fraced with 5,0	000 gallons lea	se oil	, 5,000	lbs sar	nd 20/1	O pa	lk, and	d	
60	R.C.N. balls.									
Rec	covering load oil.	•								
			-1					·		
rıll IN B Original W	ELOW FOR REM	IEDIAL WORK	REPC	RTS O	NLY					
_		9 7 DRD	1	1 7 1	3139-	3157 ~			1	1-19-51
Tbng. Dia		97 PBD th 3159 0	-	ng Dia	5	1/2/1	omp.	Date g Dep		3282
Perf Interv	·	··		-		— O11	otrin	ig Dep	tn	
Open Hole	•	Produc				& Ri.v	ers		··	
			6		(5)					
RESULTS	OF WORKOVER:				BE	FORE		AF	TER	
Date of Te	st									
Oil Produc	tion, bbls. per d	lay			 				<u> </u>	
Gas Produ	ction, Mcf per da	ay								
Water Pro	duction, bbls. pe	r dav								
	•	,								
Gas~Oil Ra	atio, cu. ft. per	bbl.								
	atio, cu. ft. per Potential. Mcf pe									
Gas Well F	Potential, Mcf pe									
Gas Well F	Potential, Mcf pe					(C	omp	any)		
Gas Well F Witnessed	Potential, Mcf pe	r day			rtify the	at the	infor	matio		
Gas Well F Witnessed	Potential, Mcf pe	r day	abov	e is try	ie and c	at the	infor	matio		
Gas Well F Witnessed OIL Co	Potential, Mcf pe	r day	abov	e is tru nowled	ie and c	at the	infor	matio		
Gas Well F Witnessed	Potential, Mcf pe	r day	abov my k Name	e is tru nowled	ie and c	at the comple	infor te to	matio othe be		