Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

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

COMPANY	Jal Oi	1 Company,	inc.,	Drawei	r Z,	Jal,	New	Mexi		
		(Ad	ldress)							
LEASE Watkin	88	WELL NO.	2 t	JNIT H	S	35		24	R	36
DATE WORK PE	RFORMED	May 25, 1	960	POOL	Ja	almat				
This is a Report	of: (Check	appropriate	block)]E	Resul	ts of T	est	of Cas	sing	Shut-of
<u> </u>					ame	dial W	ork			
	• . •	Operations		<u> </u>			•••			
Plugging	g back, pe	rforate &	sand-11		Other					
Detailed account	of work dor	ne, nature a	nd quant	ity of m	ateri	als us	ed an	nd res	ults	obtaine
Set Hallibur tubing with 2894 to 2905 Swabbed well Well flowed Turned well rework and to FILL IN BELOW Original Well Da DF Elev. 3269.	2 zone. 1 in test 100 barre into El P treating o FOR REM.	tank, reco ls of flui aso Natura of upper so EDIAL WOR	vered 1 d, 2% o l Gas 1 nes, pe	A2.31 1 oil and ine, wo rforate	98% ell	els of water logged	loa • per	ad oil c day f, Po	l. endi	ng
Tbng. Dia 21			Oil Stri	ng Dia _	5	$\frac{1}{2}$ Oil	Stri	ing De	pth_	2973
Perf Interval (s)		2942-5	4					. <u></u>		
Open Hole Interv	val		ucing Fo	rmation	(s)_		Yate	8		
RESULTS OF W	ORKOVER:				B	EFOR	Ē	A	FTE	
Date of Test					D	LI ON				R
Oil Production,							_			'R
	bbls. per d	ay					-			'R
Gas Production,							-			°R
Gas Production, Water Productio	Mcf per da	чy					-			°R
	Mcf per da on, bbls. pe	ay r day					-			°R
Water Productio	Mcf per da on, bbls. pe cu. ft. per i	r day bbl.								°R
Water Productio Gas-Oil Ratio, o	Mcf per da on, bbls. pe cu. ft. per i	r day bbl.					-			°R
Water Productio Gas-Oil Ratio, o Gas Well Potent	Mcf per da on, bbls. pe cu. ft. per i	r day bbl.								
Water Productio Gas-Oil Ratio, o Gas Well Potent Witnessed by	Mcf per da on, bbls. pe cu. ft. per ial, Mcf pe	r day bbl.	abov	reby cer ve is tru knowled		(that th	e inf	ormat	tion to be st	 given
Water Productio Gas-Oil Ratio, o Gas Well Potent Witnessed by	Mcf per da on, bbls. pe cu. ft. per ial, Mcf pe RVATION C	r day bbl. r day	abov	$\begin{array}{c} \text{ve is tru} \\ \text{knowled} \\ \text{ne} \end{array}$	tify e and	that th d comp	e inf dete	ormat to the	bes	given t of
Water Productio Gas Oil Ratio, o Gas Well Potent Witnessed by OIL CONSE	Mcf per da on, bbls. pe cu. ft. per ial, Mcf pe RVATION C	r day bbl. r day COMMISSION	n abov my 1 Nam	ve is tru knowled ne ition	tify e and Prod	(that th	e inf olete 7 1 Suj	ormat to the perin	bes tend	given t of

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