NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS										FORM C-103 (R+v 3-55)	
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		(5	ubmit to appropr	late Distri	ct Office as	per Com	mission Ru	ule 1106)	÷ _		
Name of Company Josaline Production Company						Address Box 1522 Oklahoma			City,	Oklahoma	
Lease	State "E"	<u> </u>		Well No. 1	Unit Letter	Section 30	Township 17	S	Range	35E	
Date Work P Dec. 5 t	erformed hru 23, 19	60	Pool Vacuum	. <u> </u>	+	1	County	Lea	·L		
				AREPORT	OF: (Cbeck	appropria	te block)				
🔲 Beginn	ing Drilling Op	eration	s Cas	ing Test an	d Cement Job	[	Other (1	Explain):			
📋 Pluggi	۵g		C Ren	nedial Work			Frac Tre	atment			
Detailed acc	count of work de	one, na	ture and quantity of	of materials	used, and res	ults obta	ined.				
	hydraulic As of 1-20 with 2% BS	61 1	ing unit that the well is p	will pupping :	Imp about load oil :	L6 bb. at the	Ls, per rate of	day at max 16 bbls.	cimum per c	efficiency. lay	
Witnessed by Allen S. Shepherd, Jr. Position						Engineer Josaline Production Company					
			FILL IN BEL	OW FOR R	EMEDIAL W	ORK RE	PORTS O	NLY			
		(m p)	·····		NAL WELL D	ATA	15	- <u>-</u>			
D F Elev.	<b>3981</b>		46 <b>66 1</b>	PBTI	4659 <b>•</b>	LI3281		Interval 10 4659 Completion D 1-1-50		<b>1-1-5</b> 0	
Tubing Diameter		Tubing Depth 4631	1	Oil Strin	ng Diameter <b>74</b>		Oil Strin	ing Depth 4328			
Perforated In	nterval(s)	<u> </u>									
Open Hole Interval 4328' to 4659'						Producing Formation(s) San Andres					
				RESUL	TS OF WORK	OVER					
Test	Date of Test		Oil Ptoduction BPD		Production CFPD	Water Production BPD		GOR Cubic feet/Bbl		Gas Well Potential MCFPD	
Before Workover	2-18-60		4.02		5.59			1397			
After Workover	1-20-	1-20-61 16		I	Pumping L	ping Load					
**************************************	12		TION COMMISSION		I here	by certify	y that the in my knowled, $\int dx = 0$	formation gives	n above	is true and complete	
Approved by						Name Bill Ziegelgruber Geologist					
Title					Positi					, <b>, , , , , , , , , , , , , , , , , , </b>	
Date					Compa	Josali	ne Prod	uction Com	pany		