Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

NM-302

(Submit to appropriate Districe Pas Dergommission Rule 1106)

COMPANY JAL OIL COMPANY, I	(Addre	R Z. JAL.	NEW	MEX	(CO			
LEASE B.A. Christmas WE							R_	36E
DATE WORK PERFORMED 1-								
This is a Report of: (Check app	ropriate blo	ck)	Re	sult	s of '	Test of C	Casing	Shut-or
Beginning Drilling Ope	rations		Re	eme	dial V	Vork		
		Γ	X Ot	her				
Plugging								
Detailed account of work done,	nature and q	uantity o	f ma	teria	als us	sed and r	esults	obtain
Drilled 7 7/8" hole to 3907		n 3889 M	i. 15	21 &	nints	of 5 1/2	" 17 #	J-55
Casing, set @ 3898'. Cement	ed with 400	sacks, 20	XX ski	B @ 1	inos,	200 sics (Scalar		Leak
set @ اللبلان. Drilled D.V. T	Pool, tested	casing w	ith 10	000#	Per	forated	casing	from
3731 to 3829 ft 2 shots								
oil and 22,000# sand with 10								
OIL and 22,000% dam with in	, 1020001 0010	200						
								,
FILL IN BELOW FOR REMEDI	AL WORK R	EPORTS	ONI	<u>X</u>				
Original Well Data: OF Elev. TDPBDProd. In				Compl Date				
	String E	ng Dia Oil String Depth						
Tbng. Dia Tbng Depth Perf Interval (s)							<u>-</u>	
Open Hole Interval	Producin	g Forma	tion	(s)				
Open Hote Interval	·							
RESULTS OF WORKOVER:				B	EFOF	RE	AFTI	ŁK
Date of Test								-
Oil Production, bbls. per day								
Gas Production, Mcf per day						************************************		
Water Production, bbls. per de	ay					·	-	
Gas-Oil Ratio, cu. ft. per bbl.								
Gas Well Potential, Mcf per da								
Witnessed by			<u> </u>			70		
		7 horoby		.: <i>6</i>	that t	(Compai he inforr		given
OIL CONSERVATION COM	MISSION.	above is	true	and	dcom	plete to	the bes	st of
		my knov						
Name Charles	raff	Name		100		Mes		
Title	dor	Position						
Date		Compan		•		Inc.		
			Dra	wer :	z, Ja	1, N.M.		