			Form C-103
NEW MEXICO OIL CONS	FRVATION COI	AMISSION	(Revised 3-55)
MEW MEXICO OIL CONS. MISCELLANEOUS F			Drodl 11d0
(Submit to appropriate District Offi			Prodl - 3189
COMPANY Jal Oil Company, Inc. (Ad	Drawer "Z", dress)	Jal, New M	exico
LEASE COLL A WELL MO.		C 00 m	oro Dem
		<u> </u>	258 R 37E
DATE WORK PERFORMED <u>4-5-60</u>	POOL	Jalmat	
This is a Report of: (Check appropriate	block)	Results of Tes	t of Casing Shut-off
Beginning Drilling Operations		Remedial Wor	k
X Plugging, back forate & sand - C	rac 🔤	Other	
Detailed account of work done, nature an	d quantity of m	aterials used	and results obtained.
Set Cast inon Poleon Boddur		_	
Set Cast iron Baker Bridge			
Perforated 2600' to 2616' a			
Set Lynes Production Packer	åt 2492 fee t		
Sand-fraced with 6000 gallos 35 rubber balls.	ns of lease o	il and 6000#	f of sand, with
Encountered a large amount or rework can be performed.	of water, wel	l shut-in un	til further
e store to dan be periormet.			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	in the second	S ON FORM CHUS
Original Well Data:		VRY 6 SAL	STATUS AND YOUR
DF Elev TD PBD	Prod. Int.	UTUPE PLACON	pr date well
	Dil String Dia		ing Depth
Perf Interval (s)			
Open Hole Interval Produc	ing Formation	(s)	
RESULTS OF WORKOVER:			· · · · · · · · · · · · · · · · · · ·
RESULTS OF WORKOVER:		BEFORE	AFTER
Date of Test		BEFORE	AFTER
		BEFORE	AFTER
Date of Test		BEFORE	AFTER
Date of Test Oil Production, bbls. per day		BEFORE	AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day		BEFORE	AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day		BEFORE	AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.		BEFORE	
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day			
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereby cert above is true	(Com	
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	above is true my knowledge	(Com ify that the inf and complete	 ormation given
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	above is true my knowledge Name	(Com ify that the inf and complete	pany) ormation given to the best of
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	above is true my knowledge	(Com ify that the inf and complete	pany) ormation given to the best of