## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Lette 011 & 0	es Company, Re	<b>1209, Odea</b>	in, Toxaa,	les reas 6	-3%1, Oto	 <del>Iday M</del>
LEASE MALINE	•	1 UNIT	<b>s</b> S <b>1</b> 2	Т	R	•/- *
DATE WORK PERFORME	<del></del>					
This is a Report of: (Chec	k appropriate	block)	Results	of Test o	of Casing S	hut-of
Beginning Drilling	g Operations		Remedia	ıl Work		
Plugging			Other			
Detailed account of work do work on 5-29-39 finished seeks comment. Top of comment to Full tubing and out 54 of in hole. Son Halliburien retainer and 20 seeks comment 7-5/8° at 460°. 7-5/8° as 160°. 7-5/8° as 160°. Fut in hele. Fut in hele. Fut in hele. Fut in hele.	en 6-7-99. Ruli 9136'. Nixed ecsing off at a Cast Iron Com t on top of re- sing left in he to 496'. Comer piece of 4" at	led rods and 30 sacks Mage 4720'. Left ! ant Mateiner, tainer. Cases ale 3190' fro ated surface 12' Marker in	tubing. Re- polar High ! P ensing ! pot at 45! It plug from M 460' to / with 10 sec ito surface	rum tubi field dri from 4720 i3'. Disp i 442) to (650'. Res	ng to 9210' lling mad. to 9206'. lessed 30 m 4743'. Pul n tubing to	Displa Displa 4966 Loke on Loca to 496
Original Well Data: DF Elev. TD	DRN	Prod. In	•	Compl	Date	
		Dil String Di	*			
Perf Interval (s)		G	·	•	·	
Open Hole Interval	Produc	ing Formati	on (s)			
RESULTS OF WORKOVER	•		BEF	ORE	AFTER	
Date of Test						
Oil Production, bbls. per	day					
Gas Production, Mcf per d	ay			<del></del>		
Water Production, bbls. po	er day				<del></del>	<del></del>
Gas-Oil Ratio, cu. ft. per	•			-	<del>~~</del>	
Gas Well Potential, Mcf pe					<del></del> -	
Witnessed by	,		<del></del>	<del></del>		<del></del>
				(Compa	any)	
OIL CONSERVATION COMMISSION		I hereby certify that the information given above is true and complete to the best of my knowledge.				
Name	Licenson	Name	112 2	ran	sur	
Title		Position	ONLY AND .			<b>—</b>
Date		Company	Larie Oil &	Cas Comp	*137	