## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY MELV	My Con	1 DIP 0	W	
LEASE More Kanch WELL NO	•	s /0 T	29N R24F	
DATE WORK PERFORMED Jef	24 POOL			
This is a Report of: (Check appropriat	te block) Re	sults of Test	of Casing Shut-off	
Beginning Drilling Operations	Re	medial Work		
Plugging	Otl	ner		
Detailed account of work done, nature	and quantity of mat	erials used a	nd results obtained	
LANDED 200 PT				
so Sachs Cement.				
Blasted drillin	y out for	om u	nder the	
Blarted drilling I 1:00 veloch	Fef 24-	ek 195	6-	
FILL IN BELOW FOR REMEDIAL WOR	RK REPORTS ONLY			
Original Well Data:		•		
DF Elev. TD PBD	Prod. Int.	The second secon		
Tbng. Dia Tbng Depth Perf Interval (s)	Oil String Dia	Oil Stri	ng Depth	
	ucing Formation (s	1		
	deing rormation (s	,		
RESULTS OF WORKOVER:		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.	•	······································		
Gas Well Potential, Mcf per day	•	<del>1</del>		
Witnessed by	-			
		(Comp	pany)	
OIL CONSERVATION COMMISSION	I hereby certify above is true as	that the info nd complete t	ormation given	
Name X ON THE	my knowledge	2. //	$\rho$	
Title aust My Mully	- Name	(Kran (	ordon	
Data	Position	7 7		
Date	- Company	neep	endant	
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