## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

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

Name of Com	standard Pi	ODUCTION COM	ANT		Addres	-	. 30x X	06 L	abbook,	Texas	
Lease	Brown		Well No.	Unit	Letter D	Section 25		158	Ran	36 <b>8</b>	
Date Work P	erformed	Pool					County				
5/9-5/2	9/60	Jalmet THIS IS	A REPORT	T OF	(Chook	<u> </u>	La black)	<b>14.</b>			
☐ Beginni	ing Drilling Operati		sing Test a				<del></del>	Explain):			
Pluggir		-	medial Work		iene job	ť.	other (	zzpium).			
		nature and quantity						<del> </del>			
cament	51 Brilled of . Acidised o t well on pur	at 3391', new open hole 3321 mp.	TD. Sqi -3332 v	19030 13000	d old guls	perfs reg 1	3234-44 n 2 ste	, 3269 Jan. Se	-90 w/1 t tubdr	150 sx 16 at 3329†	
Witnessed by Position					Company						
J. W. Seales				Pusher R REMEDIAL WORK R			Buffelo Drilling Company				
		FILL IN BEI	· · · · · · · · · · · · · · · · · · ·		WELL D		PURISO	NLY			
DF Elev.	T D		PBT				Producing		C	Completion Date	
2069 DF			3321		Tou 5 : 5:		3234-90			12/26/59	
Tubing Diameter		Tubing Depth	3220		Oil String Diame				String De	ring Depth	
Perforated In						<del></del>				**************************************	
	3234-	-90			-	Yate			re	/IDI'm -	
Open Hole Interval					Producing Formation(s)						
			RESUL	TS OF	WORK	OVER					
Test	Date of Test	Oil Production BPD		as Production MCFPD		Water Production BPD		G Cubic	OR feet/Bbl	Gas Well Potential MCFPD	
Before Workover	3/10/60	1404		5,62			12		J2		
After Workover	6/29/60 41.0 30.		30.0		60.		a	732			
	OIL CONSERV	ATION COMMISSION	<b>+</b>		I here to the	by certify best of	that the in my knowled	formation ge.	given abo	ve is true and complete	
Approved by		Z 1/200	1.		Name	,2	17/3	( - 2 - 2 - 1			
Title					Position						
Date					1		- Angle - Angl	<b>4</b>			
Date	<del></del>	<u> </u>			Compa	nv	Goolog	<u>st</u>	<u></u>		