	TRIBUTION	 	
	I RIBU : ION	 	
SANTA FE			
FILE			
U. S. G . S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	1	
PRORATION OFFI	CE		
OPERATOR	CE	 +	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

PRORATION OF	FICE		(Submit to	appropriate	Distric	t Office	as per Com	mission Rule	1106)		
Name of Company						Address CROWN ATTENDED					
Lease	A .		Well	No. Unit	Letter	Section	Township	*	Range		
Date Work Pe	rformed	Pool	\$ \$.	<b>於"煮</b> "	<del></del>		County	MCKIN			
		<del></del>	THIS IS A F	EPORT OF:	(Check	approprie	ite block)				
Beginning Drilling Operations Casing Test and Ceme							Other (E	xplain): 具置影響 警蓋	Z* .*		
Plugging Remedial Work  Detailed account of work done, nature and quantity of material				IAI WOLK					9		
5610 1 30 0a 7-173 8-174	eith air f ck comes ai aire an plag.	roma 228 A plug fr . Set 30 Set 30 i	7266'. Sel B' to 4347'. Can 4150' b Sack cease savert to w	o 424%, out plug at t plug at	flow bot a 4 top 456.	encount ( a cl ( a ke ( ke)	mered in th comes to Filler of mud c hing free	i Cakota al A pla <sub>s</sub> at i I bole with M of bole	100'. Face of the last of the	ed dolf ed	
Witnessed by Position						Company					
,	ta bolt si	10.000	B)	trillia, Sept.		Marry & Leyenan					
		F	ILL IN BELOW	FOR REME			EPORTS ON	LY	· · · · · · · · · · · · · · · · · · ·		
D F Elev.		T D		PBTD			Producing Interval		Completion Date		
Tubing Diame	bing Diameter Tubing Depth		Oil String Diame		ter Oil Str		ing Depth				
Perforated In	terval(s)				<u> </u>						
Open Hole Interval				Producing Formation(s)							
				RESULTS O	FWORK	OVER					
Test	Date o Test	f O	il Production BPD	Gas Produc MCFP			Production PD	GOR Cubic feet/B		Potential PD	
Before Workover											
After Workover			:								
OIL CONSERVATION COMMISSION				I here to the	I hereby certify that the information given above is true and complete to the best of my knowledge.						
Approved by				Name	Name						
Title				Positi	Position ARTY & CANADA						
Date					Compa	Company					