NUMBER OF COPI	ES FECEIVED		
011	TRIBUTION		
SANTA FE			_
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GA5	1.	
PHORATION OFFI	CE		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

PRORATION O	R GAS		MISCELLAN	NEOUS	REPORTS	ON WELLS		
GPENATOR	FFICE	(Submit	to appropriate	District	Office as per Co	ommission Rule	· 1106)	
Name of Con		Trainer	1001 (101 (100)	Address	10. Sex 221	II. Kebb	, N. N.	
Lease	Rughin	We	_		Section Township		Range	
Date Work Po	erformed	Pool			County	Len	35-Past	
				(Check a	ppropriate block)			
Beginni	ing Drilling Operation		ng Test and Cem			(Explain):		
Pluggir	ng	Reme	Remedial Work ad quantity of materials used, and results obtained.					
4-4-	mad con tubing	ated 4870'-4 mmmication, and treated mand and 1890	probably	look ing w	ing tubing ith su coo	, se pull	ed 1	
Witnessed by C. V. Trainer		Position Compan			C. V. TRAINER			
		FILL IN BELO			RK REPORTS	ONLY		
OF Elev.	T D		PBTD	WELL DA				
			FBID			т ,		
2750 '		4953) V		-	l l	g Interval	Completion Date	
		Tubing Depth		Oil String	4834	-48491	1-1-60	
Tubing Diame	eter	Tubing Depth			l l	Oil Strin	1-1-60	
Tubing Diamo	eter terval(s)	48951		4	4834 Diameter	Oil Strin	1-1-60 g Depth	
Tubing Diamo	eter terval(s)	48951	and 4844	4' - 4	4834 Diameter	Oil Strin	1-1-60 g Depth	
Tubing Diame	eter terval(s)	4899'	and 4844	Producing	Diameter 1/2° Solution (A) Formation (A)	Oil Strin	1-1-60 g Depth	
Tubing Diamo	terval(s) 483	4899'	and 4844	Producing	Diameter 1/2° Solution (A) Formation (A)	Oil Strin	1-1-60 g Depth	
Perforated In Den Hole In Test	terval(s) 483	4899'	RESULTS OF Gas Product MCFPD	Producing WORKO	Diameter 1/2° Solution (A) Formation (A)	Oil Strin	g Depth 919 Gas Well Potential	
Perforated In Den Hole In Test Before Workover	terval(s) 483 terval Date of	4838 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RESULTS OF	Producing WORKO	DVER 4834 Pover Water Production	Oil Strin	g Depth 919 Gas Well Potential	
Perforated In Den Hole In Test Before	terval(s) terval Date of Test	4838 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RESULTS OF Gas Product MCFPD	Producing WORKO	Diameter 1/8° Solution (A) OVER Water Production BPD	Oil Strin GOR Cubic feet/E	g Depth 1-1-60 g Depth 319 Gas Well Potential MCFPD	
Perforated In Depen Hole In Test Before Workover After	Date of Test 4-23-61	Oil Production BPD	RESULTS OF Gas Product MCFPD Not Measured	Producing WORKO tion I hereb	Diameter 1/8° Solution (A) OVER Water Production BPD	Oil Strin GOR Cubic feet/E	g Depth 919 Gas Well Potential	
Perforated In Den Hole In Test Before Workover After Workover	Date of Test 4-23-61	0il Production BPD	RESULTS OF Gas Product MCFPD Not Measured	Producing WORKO tion I hereb	ABA Diameter 1/8* Solution Formation OVER Water Production BPD Over the production of the produ	Oil Strin GOR Cubic feet/E	g Depth 1-1-60 g Depth 319 Gas Well Potential MCFPD above is true and complete	
Perforated In Depen Hole In Test Before Workover After	Date of Test 4-23-61	0il Production BPD	RESULTS OF Gas Product MCFPD Not Measured	Producing WORKO tion I hereb to the b	Topic Production BPD Over Production BPD Over Production BPD Over Production BPD Over Production BPD	Oil Strin GOR Cubic feet/F	g Depth 1-1-60 g Depth 319 Gas Well Potential MCFPD	