NUMBER OF CO	PIES RECEIVED				nazi i nazi i nazio MBBB di nazio la i	· · · · · · · · · · · · · · · · · · ·	=-,	· · · · · · · · · · · · · · · · · · ·			
SANTA FE		III NI	EW MEXIC	O MAL	CONSER	Vátinn	COMMISSION	FORM C 100			
LAND OFFICE					ANECUS REPORTS ON WELLS						
TRANSPORTER PROPATION OF	OIL GAS		MISCELL	ANEC	US REF	ORTS (N WELLS	30 197 - 3 - 3 . U . U .			
OPERATOR	FICE	(Submit	ီဝ ရေးများ လေ့နှာက်န	ete Piarr	i. · Office	as per Co	mmission Rul	106) 22 11 '64			
Name of Com			-10.00	la de		***					
Lease	orge L. Buckle		eli No. – i	all Lene	P. U.	Box 56 -	Monahans,				
	ight		11	M	22		4-S	Range 37-E			
Date Work Pe	rformed 26-63	Pool Langlie	-Mattix			County	Lea				
		The state of the s	REPORT O	F: (Chec	k ap pro pri:	ate block)					
Beginni	ng Drilling Operation		ng Test and				Explain):				
Pluggin	Plugging Remedial Work										
Detailed acco	ount of work done, r	nature and quantity of	materials us	cd, and n	sul ts obta	ined.					
12-27-63		cks neat with 2% cement 18 hour					ng 1 hour. H	iole dry.			
Witnessed by Position Position Position Pield Super Pield Super					rintendent George L. Buckles						
		1100 111 10 10 10	ORIGINA			29K12 O	NLY				
D F Elev. T D				BTD		Producing Interval		Completion Date			
Tubing Diame	ter	Tubing Depth		081 Scr	ing Diamet	er	Oil String	Depth			
Perforated Inte	erval(s)			- <u>İ</u>	ales - se seguintidos - A massace						
Open Hole Inte	erval			- z 1872 a 100	ir a Format	tion(s)					
		aller a August Samman and Calleria and Samman and Calleria and Samman and Samman and Samman and Samman and Sam	The second secon	1							
	D	0:1.5	RESULTS								
Test Before	Date of Test	Oil Production BPD	Gas Frod MCF	ection PD		roduction PD	GOR Cubic feet/Bbl	Gas Well Potential MCFPD			
Workover											
After Workover					1						
	OIL CONSERVA	TION COMMISSION	Andrew Statement of the State	i han to th	oby certify best of n	that the in y knowledg	formation given a	bove is true and complete			
Approved by	<i>j</i>			Name) // ,					
fro # 1				1) 11	BUH)	Melles (R	obert M. Orr)			
Tifle					Position Chief Engineer						
Date				Coaspe		er enikru	ecf.				
						rge L. B	uckles				