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SANTA FE	T							
+.LE		T						
U.S.G.S.		1						
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PRORATION OFFI	CE	1						
OPERATOR								

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 11406) AM '64

Name of Comp									6) mii UY	
	pany San Bor	on.		Addi	Address					
Lease	Cana area	W11	Well No.	Unit Lette	r Section	953, Mi	dland,			
	Robinso		1	H	23	Townsmp	98	Ran	ge 33E	
Date Work Pe	formed 3/5/64	Pool	M Abo			County	-			
	Q) (J) 13*P		A REPORT	OF: (Chec	k abbrobri	ata blaski	Lea			
Beginnin	g Drilling Operation		sing Test and			Other (Explain):			
☐ Plugging			medial Work				back			
		nature and quantity				, ,				
We set a	cast iron p	lug at 9000 f	cet and s	asea, and n Sixybbed	esuits obta 12 foot	uned. ' Camand	75 11507	mare strongs	lo I m il mi	
then per	forated 9779	- 8798 with	# shots p	ier foot	. Well	. was the	n sci	dized wi	th 3000	
gallons										
Files Green Carlo Col.	Stabile									
									ļ	
Witnessed by			Position			Comp				
	I. V. Rankin			intende	Company Sam Borran					
		FILL IN BEL	OW FOR RE	EMEDIAL	WORK RE				·	
				AL WELL				· · · · · · · · · · · · · · · · · · ·		
D F Elev.	T D		PBTD			Producing	Interval	C	ompletion Date	
Tubing Diamet	er	Tubing Depth		Oil Str	ing Diame	l	lo:	l String Dep	eh	
								r ouring Dep	· · ·	
Perforated Inte	rval(s)									
Open Hole Interval				Produc	Producing Formatic (A)					
				T Todate	Producing Formation(s)					
			RESULT	S OF WOR	KOVER					
Test	Date of Test	Oil Production BPD	Gas Pr M C	oduction		roduction		OR	Gas Well Potential MCFPD	
rest				rpu	1 R	P ()	l (mbic			
Before				<u> </u>	В	PD	Cubic	reet/ DBI	MCTFD	
Before Workover				rpD	В	PD	Cubic	reet/ Dbi	MCTFD	
Before				r P D	В	PU	Cubic	reet/ DBI	MCTTD	
Before Workover After				I her	eby certify	that the in	formation		e is true and complete	
Before Workover After		TION COMMISSION		I her	eby certify		formation			
Before Workover After				I her	eby certify	that the in	formation			
Before Workover After Workover	OIL CONSERVA	TION COMMISSION		I her to th	eby certify e best of r	that the in	formation			
Before Workover After Workover	OIL CONSERVA			I her to th	eby certify e best of r	that the inny knowledg	formation			
Before Workover After Workover	OIL CONSERVA	TION COMMISSION		I her to th	eby certify e best of r	that the inny knowledg	formation			