NUMBER OF COPIL	ES RECEIVE		
6.1	STHIBUTION		
SANTA FE		/ /	
FILE		1	
U. 5. G. 5			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	i	
PROBATION OFFI	E		
OP ERATOR		-2-	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER	HANSPORTER OIL GAS MISCELLANEOUS REPORTS ON WELLS									
PRORATION OFF	PRORATION OFFICE									
			(Submit t	o appropriate	Distri	ct Office	as per Cor	amission Rule	1106)	
Vame of Comp		Dod na la			Addre	_				
.ease	Michican	Lectore	wa Corporat		t Letter	Section	Township	raington, N	ew Mexico Range	
	on Gas U			1	K	32		I-301	R-12W	
ate Work Per	formed	Pool	l <u>Basin Da</u>	kate			County	Can bean		
				REPORT OF:	(Check	арргоргі	ite block)	San Juan		
Beginning	g Drilling Op	perations		g Test and Ce				Explain): Frac		
Plugging Remedial Work										
			and quantity of n						that depth with	
Perforate 42,000 ga 40,000 po	d with 4 llons wa unds of	ed cemen shots p ter cont sand. P	er foot 606 aining 1% c ressures we	casing wi 0-6072'. alcium chi ere: Break	th 32 Sand lorid kdown	00 ps1. water s, 7 px	fracked ounds J-9	these perfe 8 per 1000	ment containing orations with gallons and ng 3100 psi. esting operations	
/itnessed by Position FILL IN BELOW FOR REME				DIAL	Company IAL WORK REPORTS ONLY					
F Elev.		TD		ORIGINAL	WELL	DATA				
F Elev.			PBTD			Producing Interval Completion Date				
ubing Diameter Tubing De		ng Depth	Oil String		ng Diame	ter	Denth			
erforated Inte	rval(s)								Herming +	
pen Hole Inte	rva i		· · · · · · · · · · · · · · · · · · ·		D 1				FEB281 3	
					Producing Formation(s) OIL CON.					
				RESULTS O	F WOR	KOVER			DIST. 3	
Test	Date of Test	0	il Production BPD	Gas Produc			roduction PD	GOR	Gas Well Potential	
Before Workover	700			MCTF		В	P D	Cubic feet/Bb	MCFPD	
After Workover										
	OIL CONS	ERVATION	COMMISSION		I here	eby certify best of	that the in ny knowledg	formation given a	above is true and complete	
A. B. SINGLICE				Name CRICHAL CLONED BY F. M. HOLD TO WICKER						
itle			. 3.34. 837		Positi	on		····		
					Compa	Petroleum Engineer Company				
	5 6 6) k.			<u></u>					