	151	 -
NUMBER OF COPIE	SPECEIVE	
	TRIBUTION	
SANTA FE		
FILE		
U.5.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	G.45	
PRORATION OFFI	CE	
PERATOR		 l

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

LAND OFFICE	OIL	M!	SCELLAN	EOUS	REP0	RTS ON	WELLS	
PRORATION OFFICE	G.45	(Submit to	appropriate D	istrict (Office a	s per Comm	ission Rule 110)6) j
ame of Compan	ny		I	Address				
	TIC REPLYING						7, PARKINGS	
ease STATE GA	S UNIT W	Well	No. Unit I	Letter S	36	Township 29-1	Rai	11-W
ate Work Perfo		Pool Bacin	Dakota		C	ounty Sam	Juan	
	7-34		EPORT OF: (Check at	propriat	e block)		
Beginning	Drilling Operation	s Casing	Test and Ceme	ent Job		Other (Ex	plain):	
Plugging	. ·	Remedi	al Work					
Fleat Col Stage Teel Incor Plus 5:30 AM 1 down 9:30 W.O.C. and	liar and 1 J/ 1 at 1986'. 2 65 Col. foi 12/3/61. Go An 12/3/61. 1 seved in co	Comented thru Llowed by 100 S mented thru sta	shee w/ 2 z. Incor P ge tobl 6 ary Rig. Pound 13' 1/2" Casin	aeing 100 Sx. 146 2/ 1986'	30% 30% 35 w/ 35	p (6476. Biacel D w/ LA-2: 0 Sx. In top of s	Cement follow in last 50 s cor cement ;	by 100 Sx. by Ping down plus 65 Sel. Ping prilled stage to
Vitnessed by	táln	FILL IN BELOW	Position Prilling S FOR REMED ORIGINAL	DIAL WO	iser ORK RE		entic Refin	ing Co.
DF Elev.	T D		PBTD			Producing	Interval	Completion Date
Tubing Diamete	er ·	Tubing Depth		Oil Strin	g Diamei	ter	Oil String D	Pepth
Perforated Inte	rval(s)	<u> </u>						
Open Hole Inte	rval			Producin	g Forma	tion(s)		
			RESULTS OF	FWORK	OVER			
Test	Date of Test	Oil Production BPD	Gas Produc	tion	Water P	roduction PD	GOR Cubic feet/Bbl	Gas Well Potential
Before Workover	1621							
After Workover	-							
		ATION COMMISSION				y that the in my knowledg		bove is true and complet
	OIL CONSERV	A O O O O O O O O O		1				
Approved by				Name	ρ	Salan	stain.	/
Title ()rig	inal Signed	Emery C. Arno	K	Positi		sglo	stain	/
Title ()rig			ld .	Positi	eillin	5 3 0	stain	/

	*; ·				. •
				+	
	9				
	<i></i>				
	STATE	00 M£	15-16	1	
	9.F160MP	RVATION	الدادات و		
	RE- (Date	FILE		
	NUMBER OF COP	ES NECELL.			
		51 15			
	SEMIA FE		1	!	
	The second				
	U.V.b. (in Fig.)				
	TRANSFORT R	011. 6.3			
	l	0.3			
	ER MATION DITTO CEERATOR	<u>. </u>			
	TO SAMION		'		