State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District RC PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

OIL CONSERVATION DIVISION PO Box 2088

Instruction on back Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazo	os Rd., Az	:tec, NM	1 87410		Sant	PO Box 2088 Santa Fe, NM 87504-2088					Submit to Appropriate District Office 5 Copies					
District IV PO Box 2088, \$	Santa Fe,											1			REPORT	
<u>l.</u>		R	EQUE	ST FO	R ALLO	WAE	3LE AND	<u>) AU</u>	THOR	IZA	TION TO					
			' Oper	rator Name	e and Addres	iS		² OGRID Numb 000962								
		10 E	DESTA (DRIVE, S	STE. 420E	£				0	4801	3 Rea	son for Fili	lingCode		
4 A P.I	** ·····bar			X 79705			-				RT (500 BO	, 2356N	ACFG)	Oct	1995	
30-25-28731	Number erty Code		JAL	_MAT	Tansil		Property N	X					3	⁶ Pool 3820		
014899)). WOOL	LWORTH		Floperty	_			6	⁹ Well N	Number			
	rface L		tion													
UI or Lot. No.	Section	_	Township	Range		. F	Feet from the	Nort Line	th/South		Feet fro	l 1 ir	ast/West		County	
0	3		245		2		660	-	5	Ì	"i981		ne E	}	LEA	
			ocatio	n												
UI or Lot. No.	Section	- 1		Range	Lot idn.		et from the	North/S	South	1 .	eet from	East/ Line	West		County	
0	30	248	3	37E	l	660		Line SOUTI	4.1					LEA	•	
¹² Lse Code		oducing	Method		Sas Connec	ction	¹⁵ C-129 Pe				C-129 Effective D		T 17 C-	120 Evni	ration Date	
ρ	Code			Date						9	.20 2	i bruce	-	129 EAP.	fation Date	
''' O'' - n		<u>Р</u>		9/28/95	<u> </u>											
III. Oil and		<u> </u>										-				
¹⁸ Transporte OGRID	ar		11 e.	ransporter and Addi			²⁰ P(ם כ	21			²² POI) ULSTR	R Location	1	
							 	<u> </u>	O/G				and Desc	cription		
015694					O. PL DIVIS	ION	71211	0	О							
22220				ON CARR						4						
020809				ON CARBO	ON		71213	0	G							
			AIN ST.,ST													
		FT.WO	ORTH,TX 7	/6102						4-						
										#-				···········		
IV. Produc	4 ///:	-4ap	****											······································		
23 PO		Itei					²⁴ POD ULS	70100	**** and	. 500/	* **					
712150							F. POD OLO	IK LUG	ation and	Desc	ription					
V. Well Co		tion [
	ud Date			⁶ Ready Da	ate		²⁷ TD				²⁸ PBTD		1	²⁹ Perfo	orations	
30	⁰ Hole Size	e	31 Cas		asing & Tubir	ng & Tubing Size			³² Dept	th Sel		T -	33 S			
					Jenig -	tu Tubing Cize			<u> </u>	lii oc.		+		Sacks Cen	nent	
												+	···			
			_									 				
												<u> </u>				
VI. Well Te	-4 Dat			<u> </u>								<u></u>		·		
³⁴ Date Ne			Jas Delive	Gas Delivery Date			е	³⁷ Test Length		\neg	³⁸ Tbg	ure	³⁹ Csg. Pressure			
⁴⁰ Choke	Size		⁴¹ Oil		42 _V	¹² Water		⁴³ Gas		+	44	4 AOF		⁴⁵ Te	st Method	
⁴⁶ I hereby cer	rtify that t	the rule:	s of the	Oil Conse	rvation Divis	sion ha	ve been									
complied with a best of my know	and that the	ne inform	mation give	en above i	is true and c	complet	te to the		OIL (NSERVA OBicuta				i	
Signature:			_				1,			`	ORIGINAI GAR	L SIGI	VED BY	Y		
	Rau	lue	Sia	ahr			^	Approve	d by:		977	Y WIN	1317	,	ļ	
Printed Name:		-	<u>/ </u>	<u>~</u>			T	Γitle:				/ / rame	· II			
BOBBIE BR					<u> </u>			Approved	d Date:			007				
Р	RODUC	NOITS	ANALY					061 26 %95								
Date: OCTOBER 24, 1	1995	-	FI	hone: 915-685-	-1961			_				CCT	26	1935		
⁴⁷ If this is a c		operator	r fill in the	OGRID nu	umber and na	ame of	the previous	operate	.or					1000		

Printed Name

Title

Date