PO Box 1980, Hobbs, NM 88241-1980 District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

5 Copie:

2040 South Pach	2040 South Pacheco, Santa Fe, NM 87505											7 AMI	ENDED REPO	
I.		REQUES	ST FOR	ALLOWA	BI	LE AND A	UTH	ORIZA	TION 7	ቦ ስ Τ	RAN	SDUB,	T	
Phillips		¹ Оре	perator name a	and Address				<u> </u>	110			Number	<u>r</u>	
	Petroleum hway 64, N	JM Company				•						7654		
	nway 64, r o <u>n, NM</u> 87					•				3 Re		r Filing Co	ode	
	API Number		Τ			⁵ Pool Na				W				
30-0	39-2583											6 F	Pool Code	
	roperty Code		 			Basin Da 8 Property N							71599	
	009256			<u></u>	•	San Juan 29		·++				9 W	/ell Number	
II.	Surface	e Location	n			<u> </u>	1-5 UII.	<u>It</u>					64M	
UL or lot no.	Section	Township	Range	Lot. Idn	Fe	eet from the	North/	South Line	Feet from	- the	T _{East/}	Trating		
<u>E</u>	21	29N	5W			1850'	1	orth	790		ı	West line	County Dio Anniha	
	Bottom	Hole Loc		· <u></u>	_			<u>01 0</u>	1	1	<u>i nu</u>	ist 1	Rio Arriba	
UL or lot no.	Section	Township	Range	Lot. Idn		eet from the	North/S	South Line	Feet from	1 the	East/V	West line	County	
12 Lse Code	¹³ Produci	ing Method Co	ode 14 Gas	s Connection Date	•	¹⁵ C-129 Pern	mit Numl	ber	¹⁶ C-129 Ef	ffective	Date	T 17 C-1	129 Expiration Date	
F Oil		F		I2						Ioea	Daio		29 Expiration Date	
III. Oil an	1d Gas T											<u></u>		
18 Transporter OGRID		an	ansporter Nam		_	20 POD		21 O/G		22 POI	D ULSTI and Desc	R Location	n	
009018		int Refinin 64 Hwy. 64			2	82267	4	0					g	
		4 Hwy. 64 mington, N		1	1				A					
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IV. Produc 23 POD 2 8 2 2	D	er				²⁴ POD ULSTI	'R Location	on and Des	ectiption					
V. Well Co		n Data											— _	
25 Spud Date	te Jimpierio	DN Data ²⁶ Ready	v Date	27 T	<u></u>		28 DD	·	20 .					
12/12/98		1/4/99		8063			²⁸ PB7		1	Perforation			OHC, DC, MC	
	ole Sie			ng & Tubing Size		$\overline{}$		8063' epth Set	<u> 1 7905</u>	- 79		DHC - 2		
12	2-1/4"			8", 36 # , K-5		_						Sacks Cen		
	-3/4"							368'				.85 sx (
			1 1/05	. 20#, K-55			3/	3886'		L-360	<u>0 sx (</u>	<u> 1 H: T</u>	[-100 sx C] H	
<u>U</u>	-1/4"			". 11.6#. N-	80		8/	3063.		L			65 C1 H	
VI. Well Te	est Data		2-3	<u>3/8", 4.7#</u>			7	⁷ 943 '		i				
35 Date New O		l 66 Gas Delivery	- Data	37 Test Date		18 T.								
ST		040 22,,					st Length	1	39 Tbg. Pr	essure		⁴⁰ Cs	sg. Pressure	
SI 41 Choke Size		⁴² Oil		unable to t	<u>ces</u> t				SI - 50	0 <u>0 ps</u>	i		·	
				⁴³ Water	_	***	Gas		⁴⁵ AOI	F		46 Tes	st Method	
Omphed with and	iliai voe intor	mmalion givan c	onservation I	Division have been	en			744 CUP	TOTAL STATE					
te nest of my know	wledge and h	belief.	above is true	, and complete to	'	i		AT COM	NSERVAT			ION		
Signature: Printed name:	tais	es l	/1181	<u> </u>		Approved by:	:			-7. \$				
Printed name.	Pa#	zy Clugsto	- C		-	Title:	Title: SUPERVISOR DISTRICT #3							
Title:			<u>ən</u>		4									
Date:	latory Ass					Approval Date: JAN 13 1999								
1/11/		ľ	Phone: 505	-599-3454]						# -			
⁷ If this is a char	nge of operat	or fill in the O	GRID numb	per and name of th	he pi	revious operato								
					<u>.</u>									
	Pievio	ous Operator Sig	gnature			Printed	Name				Title	·	Date	
		_											,	