## District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

District III

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 5 Copies

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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Phillips P	otroleUm		erator name an	id Address					2 (	OGRID	Number	
5525 Highw									3 70	017		
Farmington									, Re		Filing Co	ode
	API Number				5	Pool Name	<del></del>			<u>N</u> 1		Pool Code
30-0	39-2575	52	l			co Mesav			•			
	perty Code					operty Nam		-		-		72319 /ell Number
	009256		<u> </u>			uan 29-5						#10A
II. 10		Location	n									TION
UL or lot no.	Section	Township	Range	Lot. Idn	n Feet from the North/South		th Line	Feet from the	East/\	West line	County	
F 11	16	29N	5W		164	10	Nort	<u>th</u>	1850	We	est	Rio Arriba
	Bottom	Hole Loc		T	<del>,</del>	<del></del>		<del></del>		-		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the N	North/Sout	th Line	Feet from the	East/V	West line	County
12 Lse Code	13 Produci	ing Method Co	ode 14 Gas (	Connection Date	15 C-	129 Permit	· Number	11	<sup>6</sup> C-129 Effective	<u></u>	T 17 C	
S		F		SI		Zy Form	Number		C-129 Enecuve	Date	1, C-1	129 Expiration Date
III. Oil an	d Gas T	ransport	ers								Ш	
<sup>18</sup> Transporter		19 Tra	ansporter Name	ie	$\overline{}$	20 POD	2	21 O/G	22 PO	D ULST	R Location	On.
OGRID			nd Address						l .	and Des		лі ————————————————————————————————————
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	***********	4 Hwy 64 mington, N	NM 87401						i			
025244			ld Service		787	2040	n <b>5</b>	G				
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	Salt	c Lake Cit	ty, UT 841	158-0900					<b> </b>			
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23 POD	<u>:eu ** a.</u> )	er			24 PC	DD ULSTR	Togation	and Des	(0)	<del>M. (</del>	<del>Mo:</del>	. DIV.
2820					<b>a</b>	D 050	LUcano	aliu Doo.	:прион			
V. Well C												
25 Spud Dat			dy Date	<sup>27</sup> T			<sup>28</sup> PBTD	)	<sup>29</sup> Perfora	ations	30	DHC, DC, MC
12/2/9	ole Sie	1/13/98			255'		6138		4385-6		Щ.	
			32 Casing & Tubing Size				33 Depth				<sup>34</sup> Sacks C	ement
	2-1/4"		9-5/8" 36#, K-55			<del></del>	36		17	0 sx (	<u>:1 B -</u>	10 bbls surf
	3-3/4"		<u>7",</u>	20#, J-55		<del></del>	395	<u>30'</u>	L-4	₊10 sx	C1 B:	T-150 sx Cl B
6	-1/4"		10.	5# & 11.6#		<u> </u>	<u> 2485' -</u>	<u>- 6248</u>	<u>' L-</u>	225 s)	<u>&lt; POZ;</u>	T-25 sx C1 B
110	<del></del>		2-	3/8" 4.7#		i	600	02'				
VI. Well T			2	37 Chart Dat	—Т	29 The	.4.		-			
Date Inon .	Oil	36 Gas Deliver	y Date	37 Test Date			t Length		<sup>39</sup> Thg. Pressure	3	40 (	Csg. Pressure
41 Choke Size	-	SI 42 Oil		1/13/98	3	30	min.					75-85 psi
	;	·- Oii		43 Water		<sup>44</sup> G			<sup>45</sup> AOF		40 7	Test Method
2"  47 I hereby certify	* -t+tha mi	·f-ha Oil (		100 bwp		3.9	mmcfd					flowing
complied with and	d that the info	formation gives	n above is true	e and complete to	to		OI	T CO	NSERVATION	N DIVI	ISION	
the best of my kno Signature:	owledge and	belief.	Muna	78×	Ap.	proved by:			-74	•		
Printed name:	Tuu	ay.	· · · ·	/ • .		tle:			RVISOR DIS	<u></u>	40	
Patsy Clug	ston	<u> </u>						JUPE	RVISOH DI:	STHI	21 #ತ ———	
					Ap <sub>!</sub>	proval Date	ð:					
Title: Regulatory	Assista	ካተ:							<u> </u>	<del>,998</del> -		
Title:		nt	Phone: 505	-599-3454					Sittle 16 T			
Title: Regulatory Date: 1-14-9	98			5-599-3454 ber and name of	the previou	's operator						
Title: Regulatory	98 ange of oper		OGRID numb		the previou	18 operator						

