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 IV

State of New Mexico
E. J., Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

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PO Box 2088, San											ENDED REPO	
<u>I.</u>		REQUI	EST FOF	R ALLO	WABI	LE AND A	UTH	ORIZA'	TION TO T	TRANSPORT		
Dhallane		1,	<sup>I</sup> Operator nam	ne and Addre	ess					OGRID Number		
Phillips 4001 Penb	Petron	eum Com	ipany							017643		
Odessa, T	X 797	62							3 P	<sup>3</sup> Reason for Filing Code		
	API Numbe		$\overline{}$	<del></del>		<sup>5</sup> Pool N	ame				E ! -   -   Pool Code	
	025-061		_		EUN'	ICE MONUM		ΩΩ / <b>ζ</b> Δ				
<sup>7</sup> Pro	operty Code					8 Property 1	Name	ID/ JA			23000 Vell Number	
U 10	009103					HOBB	iS				4	
UL or lot no.	Surfac	Ce Locati	ion		<del></del>					<del></del>	<u></u>	
N	Section 18	Townshi	. 1		in Fe	Geet from the		/South Line	Feet from the	East/West line	County	
	<del></del>		S 37- Location			660		OUTH	1980	WEST	LEA	
UL or lot no.	Section	Townshi			dn F	eet from the	North	/South Line	1 - C the			
N N	18	20-5	S 37-	·Ε		660	1	South Line	Feet from the 1980	East/West line	County	
12 Lse Code	<sup>13</sup> Produc	cing Method		as Connection	n Date	15 C-129 Per	mit Num	iber 1	1980 16 C-129 Effective	WEST   17 C-1:	LEA 129 Expiration Da	
F Oil one		<u>P</u>		NA		·					27 Expresses	
III. Oil and	d Gas 1		rters Transporter Na	<del></del>		705						
OGRID			and Address	S	- 1	20 POD		21 O/G		DD ULSTR Location and Description	'n	
037480	EOT	T ENER	GY PIPEL	LINE LP		20869	10	+ WE	<del>                                     </del>			
	P.0	O. BOX 4	4666		,	2000	Τυ	KO	TANK BATT	-5, 3/-⊑ FRY		
204650			TX 77210									
024650		RREN PET O. BOX 1	TROLEUM 1589	COMPAN	1	20869	30	G	K, 18, 20	-S, 37-E		
		LSA, OK			ľ	200			TANK BATTI	ERY		
			•	<del></del>		Section 19 to the second						
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		<del></del>					\$ 300 mg					
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V. Produce	ad Wat		:									
23 POD	eu viu	er	<del></del>			<sup>24</sup> POD ULST	OD I ocati	d Des				
208695	50	<sub>K. 18</sub>	3, 20-S,	27.F		BATTERY	K Lun	on and Dec.	ription		<b></b> -	
V. Well Co	ompletio	on Data			IANN D.	ALIEKI		<del></del>				
<sup>25</sup> Spud Dat	ite	20	<sup>26</sup> Ready Date	,		<sup>27</sup> TD		28	PBTD	29 Perf	forations	
<sup>30</sup> Hole	1. Cia		31 Cas					_	· ·			
	e 51c	+	, Casi	ing & Tubing	Size		<sup>32</sup> De	epth Set		<sup>33</sup> Sacks Cem	nent	
		+										
TITALI TO	· Date			<del></del>								
I. Well Tes 34 Date New Oil		l <sup>35</sup> Gas Delive	To Date	<sup>36</sup> Test	Data	37 Tr				-		
		Out .	19 20	~ .~	Date	- 10.	st Length		38 Tbg. Pressure	<sup>39</sup> Csg	g. Pressure	
<sup>40</sup> Choke Size	-	<sup>41</sup> Oil		-42 Wat		43	Gas			15		
					(CI		Gas		44 AOF	43 Test	st Method	
I hereby certify the	that the rule	s of the Oil	Conservation	Division hav	ve been							
best of my know	that the infor	ormation give:	n above is tru	ie and comple	lete to	1	///	IL CONS	SERVATION	DIVISION		
nature:	. Ohe	rle B	. ! Del	our 2	Me	Approved by:	·	18hr	1 Soll	/		
† name: OBERL	F	0			0	Title:	A.T.		( Segue r	<u> </u>		
<del></del>		~				Approval Date	A STATE	<u>5.75</u>	UKRVISO	R	<del>-</del>	
T∩D/	'TOR FINANCE & OPERATIONS						<u>"                                    </u>	rr 22	16:14			
			TIL		- 4							
`TOR '94	4			5-368-1					- <u> </u>			
	4					evious operator						
	of operato		OGRID numb			evious operator				Title		