District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

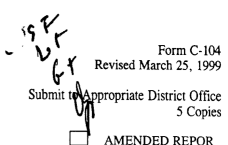
District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505



040 South Pac REQUES				AND AUT	HORIZ	ZATIO	и то т	'RAN	SPORT		VILIULD KEI O		
			1 Operator na	me and Address nd Ranch, I			<sup>1</sup> OGRID Number 151416						
				Ave., Suite 1 79701-51			<sup>3</sup> Reason for Filing Coo						
- A	PI Number	1	ilulariu, 17	( /9/01-51		<sup>5</sup> Pool Nam	Pool Name				NW Pool Code		
30 - 015-31				East Eagle Creek Atoka-Morrow					76240				
	roperty Code タコリ	,	Property Name Yates "6" Federal					' Well Number					
	<del>4 10 1</del> 1	Cocation			rate	S O FE	derai		<del></del>		3		
or lot no.	Section	Township	Range	Lot.Idn	Feet from the		North/South Line		Feet from the	East/West line	e County		
F 11 T	6	1985)	<b>2</b> 6E		1980'		North		1570'	West Eddy			
or lot no.	Section 1	Township	Range	Lot Idn	Feet from the		North/South line		Feet from the	East/West lin	e County		
<sup>2</sup> Lse Code F	13 Producis	ng Method Co	ode 14 Gas	Connection Date	15 (	C-129 Perm	it Number	Ţ <u>-</u>	C-129 Effective I	Date 17	C-129 Expiration Date		
	1.0			10-4-00									
18 Transport	ter	ransport	Transporter	ransporter Name			D	21 O/G	22 POD ULSTR Location				
OGRID		Navaio	and Address  Navajo Crude Oil Marketing							and Descri	ption		
015694		P. O. Box 159				8268	5'59	0					
			Artesia, NM 88211-0159							(1	01112/2		
007057		El Paso Energy Services				8268	760	G			* 86V		
		P.O. BOX 1492				DIONU D	WU						
		<u> tı</u>	Paso, TX	79978				_		<u> </u>	- 1.0		
							RECENTERIA TO DOO ARTERIA						
										' e.	and the second second		
7. Produ	used XVs	<b></b>	· · · · · · · · · · · · · · · · · · ·							. "			
1826	POD 6					<sup>24</sup> POD UI	LSTR Locat	ion and D	escription				
25 Spud	d Date		Ready Date	<sup>27</sup> TD		28 PBT			29 Perfora		<sup>30</sup> DHC, MC		
8-3-00			10-4-00		8700'		8620'		8460'-8	492'	4"		
	31 Hole Size		32 Casing & Tubing Size				33 Depth Se			34 5	Sacks Cement		
	12-1/4"		9-5/8"					1278'			800 sx		
	8-3/4"		4-1/2" 2-7/8"			8699' 8420'		1050 sx		1050 sx			
				2-110				0420					
. Well	Test Da	ta	<del> </del>			I							
35 Date N		<sup>36</sup> Gas Delivery Date <sup>37</sup> Test Date			st Date	-   ·	38 Test Ler	ngth	" Tbg. Pressure				
		10	0-4-00	4-00 10-		6-00			450		0		
41 Choke	41 Choke Size		<sup>42</sup> Oil		43 Water		" Gas		45 AOF		46 Test Method		
48/64"		0	0 Bbls		0 Bbls		261 MC	CF			F		
	information			rision have been c			0	IL CO	NSERVAT	ION DIV	ISION		
	al B	rown				Approved	1 by:		iginal sig: It <b>rict</b> II su				
rinted name: Carl Brown							Title:						
Petroleum Engineer						Approval	Approval Date:						
	3-00		Phone:	(915) 687-	1777	-	<del></del>			wi 1	Z Z Z		
If this is a cha	ange of opera	tor fill in the	OGRID numb	er and name of the		s operator				<del></del>			
			п										
Previous	s Operator Si	gnature	Printed Name				Title			Date			