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

State of New Mexico
Caergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District II NO Drawer DD, Artesia, NM 88211-9719

Instructions on back Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazes Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

District IV				omim i	C, 14141	0/507	-2000				AME	ENDED REPORT		
O Box 2088, &			FOR AI	LOWAR	I.F. ANI	D ATI	THOR	7AT1	ON TO T	 12N A S	- P∩RT	•		
			Operator name			2 710	111010		011 10 11		D Numb			
LAYTON ENTERPRISES, INC.									013178					
	h St. Texas						Reason for Filing Code							
	TEXAS		Oct. 11, 2000					1						
							ool Name				' Pool Code			
30 - 0 25-34703 ALLISON DEVONIA											96450			
' Property Code ' Pro 017754 EL ZORRO FREMONT						operty Name P. FEDERAL				' Well Number 2				
	Location													
Ul or iot no.	Section	Township					from the North/South Line			Feet from the East/West line County				
G 1		9 S 36E		1880		30	NORTH		1350	EAS	EAST LEA			
11 ]	Bottom I	Hole Loc	ation	<u> </u>										
UL or lot no. Section		Township			Ida Feet from the		North/South line		Feet from the	East/W	East/West line County			
G 1		9S	36E		1880		NORTH		1350	EAS	T	LEA		
12 Lae Code	1	cing Method Code 14 G		Connection Date		C-129 Permit Number		16 C-129 Effectiv		Date 17 C-129		129 Expiration Date		
F	P										<u> </u>	<del></del>		
III. Oil a			SPORTERS "Transporter Name				<u> </u>	21 O/G	H POD VI CITY I					
OGRID			and Address				<sup>10</sup> POD <sup>11</sup>		22 POD ULSTR Location and Description					
015694		Navajo	avajo Refining Company 2				816609 0		H-01-09S-36E					
			P O Box 159						El Zorro Fremont Federal					
ka maga sa sa sa sa sa sa sa Mandan makan sa sa sa sa sa sa s	0.00		a. NM 88		٠ ا			G	H-01-09S		rank	Battery		
02-44-50 I			Varren Petroleum Company					G	El Zorro Fremont Federal					
			ouston TX 77040-6095							Tank Battery				
2465	20 1	zynego	negy Midstream											
Commence					200									
										<del></del>				
23.27 / 2.42 / 2.52 / 2. 2.52 / 2.52 / 2.52 / 2.52 / 2.52					2320									
IV. Prod	uced Wa	ater		<del></del> .	*****				<u> </u>					
	POD			- 1	24	POD U	LSTR Local	lon and	Description		7.00			
2820	601	H-(	01-095-3	6E E1 Z	Zorro Fi	emon	t Fede	ral T	ank Batte	ry				
V. Well		tion Data												
Spud Date			2 Ready Da	ite			" TD		" PBTD		1º Perforations			
7-2-00			0-06-00			2485			12465		12384-12416			
** Hole Size			31 Casing & Tubing Size			<sup>32</sup> Depth S								
24			20		40				Redi-Mix to surfac					
171	174			13 3/8				385			400			
121/4			8 5/8			4175				1500				
7 7/8 5 ½						12478			2300					
	l Test D		Delivery Date	- × T	est Date	1	7 T-+ L		M The	D		" Cag. Pressure		
10-11-00		J	Gas Delivery Date		10-18-00		" Test Leng		Tog. Pressur			O Cag. Fremule		
* Choke Size		1	41 Oil		Water	+-	₽ Ga	<u></u>	4 AOF			" Test Method		
		36		240	)		0		1		P	Pump		
			Conservation E				···	<del></del>		· · · · · · · · · · · · · · · · · · ·				
1	with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
Signature:	rall-	Approved by: ORIGINAL TO THE PROPERTY OF THE P												
Printed name:														
Donald R. Layton  Title:  President						Approval Date:								
Date: 10/19/2000 Phone: 806-745-4638														
1			the OGRID ne	mber and na=	e of the pre-	ious ane	rator							
		-										- <u></u>		
	Danis	Operator Sign				D-1	ated Name				Title	Dete		