## DISTRICT I

1625 N. French Dr., Hobbs, NM 88240 DISTRICT II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

2040 South Pacheco, Santa Fe, NM 87505

## State of New Mexico nergy, Minerals and Natural Resources Deprement

## OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised July 28,2000

Instructions on back

**Submit to Appropriate District Office** 5 Copies

_	٩N	1E	ND	ED	RE	PC	RT

<u>I.</u>			EGUI	ESI FUI	ALLUV	VADLE AND	AUTHOR			Number		0004	os.	
Operator Na	tion		$\bigcap$ $\begin{bmatrix} 2 \\ 3 \end{bmatrix}$		Number		0004	30						
P.O. Box 840, Seminole, TX 79360								$ \mathcal{A} $	neason for rining code			ater POD eff. 8-1-2002.		
4 API Numbe	er		5 Poo	ol Name								Pool Code		
30-025-05906						Eunice Monument G/SA					23000			
												Well No.		
Property Code Property Name							ent G/SA Unit Blk. 21					16		
II. 10 Surface														
Surface Location							ne North/South Line Feet From The East/W						County	
Ul or lot no. Section P 5		20\$		37E		660		South		660		East Lea		
				0,2		-			1	<del></del>				
11 Bottor	Food From The	e North/South Line			eet From The East/West Line Cou			County						
UI or lot no.	Ul or lot no. Section T		nship Range		Lot.ldn	Feet From The	, MortrySouth Line		1 eet 1 om 1110		Lastvi			
	<del> </del>		1.			115 O 400 Pa	ia Niconala au	1 16	C 120	Effective Date		17 C-129 I	Expiration Date	
		ucing Method Code 14 Ga		4 Gas Con	onnection Date 15 C-129 Pe		ermit Number 16		C-129 Effective Date			- C-123 Expiration Date		
P												<u> </u>		
III. Oil ar	nd Gas	Transport	ers											
18 Transpo	rter			sporter Nar	ame <sup>20</sup> POD <sup>21</sup> O/G				22 POD ULSTR Location and Description				ation	
OGRID			and /	Address									No. 07	
015694	4	Navajo Refining P. O. Box 159	Co.			28	807020 O Unit D, Sec. 9, 1				T20S, R37E. NMGSAU Battery No. 97.			
	anian sec	Artesia, New Me	xico 882	11		Mindie								
024650	0	Dynegy Midstre				00	21230	G	Unit	D, Sec. 9, T20S,	R37E. Dyn	egy Gas Me	ter No. 000018.	
1		1000 Louisiana, Houston, Texas											<del>,</del>	
e e e	, Schaplace													
									<b></b>					
TV -						Linkling S	<u>, i kan Aldahan</u>		i (di			<del></del>	87	
	iced W			055		d December			·					
23 POD	004750	2	POD	ULSTRL	ocation an	d Description								
	021750	. 5.4-								(0)				
V. Well Completion Data  25 Spud Date 26 Ready Date 27 Total Depth								PBTD	Т	29 Perfor	ations	30	DHC, MC	
	-		noudy Dut	-							30 DHC, MC			
3	1 HOLE	SIZE 32 CASING & TU			ING SIZE 33 DEF			TH SET			34 SACKS CEMENT			
31 HOLE SIZE 32 CASING 8					102.114 0.12									
									-					
													<del></del>	
VI. Well T	est Da	ta												
35 Date New Oli 36 Gas Delive			ery Date 37 Date of Test			38 Length of Test			39Tubing Pressure		40C	40 Casing Pressure		
					tor Dhic	Able 44 Gas - MCF			45 <b>AOF</b>		46 Test Method			
41 Choke Size 42 Oil - Bbls. 43 Water - B						ter - bbis.	-							
47 I boroby o	47								CO	NCEDVA	TION	DIME	ION	
Division h	Division have been complied with and that the information given above								OIL CONSERVATION DIVISION ORIGINAL SIGNED BY					
is true and complete to the best of my knowledge and belief.							Approved By: PAUL F. KAUTZ							
Signature:		Approv	eu by:	PE	RALEHAA	NAUIZ								
Printed Name: Roy L. Wheeler, Jr.							Approved By: PAUL F. KAUTZ  Title: PETROLEUM ENGINEER							
Title: Bus. Svc. Spec. II						Approv	al Date	e:	A!	6 1 2	2 2602			
Date: 07/31/2002 Telephone 915-758-6778														