District I PO Box 1980, Hobbs, NM \$2241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

1.			CT TOD									
		AEQUE.	Operator	ALLOW	ABLE	E AND A	UTHO	RIZA	TION TO T			
	Rhombus Energy Company								OGRID Number			
	200	N. Lo	N. Loraine. Suite 1270							019111		
	Mid	land,	TX 79	79701					CO - Effective May 1, 19			
	API Numbe	r	<sup>1</sup> Pool Name								Pool Code	
	30 - 025-04092 ' Property Code			Eumont Yates								
1	15264			<b>'Property Name</b> Northwest Eumont Uni							22800 Well Number	
	Surface	Locatio	<u></u>	1	Norti	west E	umont	Uni	t		142	
Ul or lot no.	Section	Township	Range	Lot.Idn	Fee	from the	North/S	outh Line	T =			
F	27	19s	_ 36E			1980	1	rth	Feet from the 2310	East/West fine	Coun	
11	Bottom	Hole Lo	ocation				1.10		2310	West	Lea	
UL or lot no	Section	Township		Lot Ida	Fee	from the	North/S	outh fine	Feet from the	F	<del></del>	
F  12 Lee Code	27	19S	1 -0-2	2		1980		rth	2310	East/West line West		
S	" Produc	ing Method	Code 14 G	as Connection	Date	15 C-129 Perm	t Number	1	C-129 Effective		Lea	
L	<u> </u>	P		NA		NA			NA		-129 Expiration	
III. Oil a	and Gas								IVA		NA	
OGRII			" Transporter	r Name		<sup>14</sup> POI	D	<sup>31</sup> O/G	1	POD ULSTR L	neetle -	
· <del>01764</del>	3 P	illine								and Descripti	or .	
		C3 Adam	retion s Buold	èum Co.		280438	33	0				
	Ba	artlesv	ille. O	K 74004	4				N-Sec 2	7-19S-36E		
No.												
										·		
200 m / X	<del>-</del>											
IV. Produ	uced Wa	+										
- 33	11 a	ier										
<u></u>	POD	ier				" POD ULS	TR Locati	on and De	merintion.			
13	POD					<sup>™</sup> POD ULS	TR Locati	on and De	ecription			
V. Well (	rod Completi					<sup>14</sup> POD ULS	TR Locati	on and De	ecription			
V. Well (	POD		<sup>24</sup> Ready D	Date		<sup>10</sup> POD ULS	TR Locati	on and De	secription  38 PBTD	39	Profession	
V. Well (	POD Completi		<sup>24</sup> Ready D				TR Locati	on and De		19	Perforations	
V. Well (	rod Completi		<sup>24</sup> Ready D	Casing & Tubi	ing Size			on and De				
V. Well (	POD Completi		<sup>24</sup> Ready D		ing Size						Perforations Cement	
V. Well (	POD Completi		<sup>24</sup> Ready D		ing Size							
V. Well (	POD Completi		<sup>24</sup> Ready D		ing Size							
V. Well (	POD  Completi  Id Date  Hole Size	on Data	<sup>24</sup> Ready D		ing Size							
V. Well (	Completi ad Date  * Hole Size  Test Dat	on Data	<sup>24</sup> Ready D		ing Size							
V. Well (	Completi ad Date  * Hole Size  Test Dat	on Data	<sup>24</sup> Ready D	Casing & Tubi	ing Size	n TD	n [	Pepth Set	* PBTD	33 Sacks	Cement	
V. Well (  VI. Well 7	Completi ad Date  * Hole Size  Test Dat w Oil	On Data	<sup>14</sup> Ready D	Casing & Tubi	est Date	n TD		Pepth Set		33 Sacks		
V. Well (	Completi ad Date  * Hole Size  Test Dat w Oil	On Data	<sup>24</sup> Ready D	Casing & Tubi		n TD	n [	Pepth Set	<sup>14</sup> PBTD	33 Sacks	Cenent Cag. Pressure	
V. Well (  "Spa	Completi ad Date  Hole Size  Test Dat w Oil Size	on Data	<sup>24</sup> Ready D	Casing & Tubi	est Date	n TD	n [	Pepth Set	* PBTD	33 Sacks	Cement	
V. Well (  "Special Special Sp	Completi ad Date  Hole Size  Test Dat woll Size	on Data	<sup>24</sup> Ready D	Casing & Tubi	est Date	n TD	Test Leng	Depth Set	" Tbg. Press	Sacks	* Cag. Pressure	
V. Well (  VI. Well '  VI. Well '  Choke	Completi ad Date  Hole Size  Test Dat woll Size	on Data	<sup>24</sup> Ready D	Casing & Tubi	est Date	n TD	Test Leng	Depth Set	" Tbg. Press	Sacks Sure	* Cag. Pressure	
V. Well (  " Spate No.  " Choke	Completi ad Date  Hole Size  Test Dat woll Size	on Data	<sup>24</sup> Ready D	Casing & Tubi	est Date	n TD	Test Leng	Depth Set	" Tbg. Press	Sacks Sure	* Cag. Pressure	
V. Well (  "I Spate New York Printed name:  "I bright signature:  Printed name:	Completi ad Date  Hole Size  Test Dat woll Size	a  S Gas De  or the Oil C iven above is	<sup>24</sup> Ready D	Casing & Tubi	est Date	n TD	Test Leng  Gas  OIL	CON:	" Tbg. Press " AOF SERVATIO	Secks  Sure  ON DIVISIO	* Cag. Pressure	
V. Well (  "Spate Ne  "Choke  "I hereby certify with and that the knowledge and by Signature:  Printed name:  Title:  Ado	Completical Date  Hole Size  Fest Dat  Fest Dat  Woll  Size  that the rule information getief.	On Data  a  S Gas De  iven above is  niffen	Ready D	Casing & Tubi	est Date	n TD	Test Leng  Gas  OIL	CON:	" PBTD  " Tbg. Press " AOF  SERVATION D BY JERRY	Secks  Sure  ON DIVISIO	* Cag. Pressure	
V. Well (  "I Spate No.  "I bereby certify with and that the knowledge and be Signature:  Printed name:  Title:  Date: Or No.	Completing of Date  Hole Size  Hole Size  Test Dat  Woll  Size  that the rule information gelief.  Abry Kinistra  15 19	a of the Oil Coiven above is on iffen at ive A	24 Ready D 31 (1) 31 (2) 31 (2) 31 (3) 31 (4	Casing & Tubi	water en complie	Approval Da	Test Leng  Gas  OIL	CON:	" Tbg. Press " AOF SERVATIO	Secks  Sure  ON DIVISIO	* Cag. Pressure	
V. Well (  "I Spate No.  "I bereby certify with and that the knowledge and be Signature:  Printed name:  Title:  Date: Or No.	Completing of Date  Hole Size  Hole Size  Test Dat  Woll  Size  that the rule information gelief.  Abry Kinistra  15 19	a of the Oil Coiven above is on iffen at ive A	24 Ready D 31 (1) 31 (2) 31 (2) 31 (3) 31 (4	Casing & Tubi	water en complie	Approval Da	Test Leng  Gas  OIL	CON:	" PBTD  " Tbg. Press " AOF  SERVATION D BY JERRY	Secks  Sure  ON DIVISIO	* Cag. Pressure	
V. Well (  "I Space No.  "I hereby certify with and that the knowledge and be Signature:  Printed name:  Title:  Date:  On the signature of th	Completing of Date  Hole Size  Hole Size  Test Dat  Woll  Size  that the rule information gelief.  Abry Kinistra  15 19	a  S Gas De  Type  Type	Ready D  Rea	Casing & Tubi	water en complie	Approval Da	Test Leng  Gas  OIL	CON:	" PBTD  " Tbg. Press " AOF  SERVATION D BY JERRY	Secks  Sure  ON DIVISIO	* Cag. Pressure	

Aller Andrews

ACCEPTANCE OF THE SECOND SECON