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

State of New Mexico Energy, Minerals & Natural Resources Department

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

5 Copies

20 Drawer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION District III Submit to Appropriate District Office PO Box 2088 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87504-2088 District IV AMENDED REPORT PO Box 2088, Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address Rhombus Operating Co., Ltd. 200 N. Loraine, Suite 1270 019111 Midland, TX 79701 Reason for Filing Code CH - Effective 9/1/96 ⁴ API Number Pool Name **30 - 0**25 - <u>04005</u> ' Pool Code Eumont Yates 22800 Property Code Property Name ' Well Number 015264 Northwest Eumont Unit ¹⁰ Surface Location 10.8 Ul or lot no. Section Township Range Lot.ldn Feet from the North/South Line Feet from the G East/West line 14 County 1980 North 19S 36E 1980 East 11 Bottom Hole Location Lea UL or lot no. Section Township Lot Ida Feet from the North/South line Feet from the East/West line County 12 Lee Code 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number " C-129 Effective Date 17 C-129 Expiration Date Oil and Gas Transporters III. 19 Transporter Name OCRID " POD 11 O/G and Address 11 POD ULSTR Location and Description WIW IV. Produced Water " POD ¹⁴ POD ULSTR Location and Description Well Completion Data Spud Date " Ready Date " TD " PBTD 30 Perforations " Hole Size 31 Casing & Tubing Size 11 Depth Set ³³ Sacks Cement VI. Well Test Data " Date New Oil 14 Gas Delivery Date " Test Date H Test Length 3 Tbg. Pressure " Cag. Pressure " Choke Size 41 Oil " Gas 4 Water " AOF " Test Method 44 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION Signature: rig. Signed by Approved by: Paul Kautz Printed name: Gregory D. Cielinski Title: Title: President of the General Partner (Sarsco, Inc.) Approval Date: Cul by Date: Phone: (915) 683-8873 If this is a change of operator fill in the OGRID numb er and name of the previous operator

Gregory D. Cielinski

Printed Name

President

Title

OGRID 019111

Previous Operator Signature

Rhombus Energy Company

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

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztoc, NM 87410

State of New Mexico
sergy, Minerals & Natural Resources Department

Form C-104

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

Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

PO Box 2088, Santa F e [_	DECTIES	"I" EZAD	ATT OTT							
.•	AEQUES	Operator a	ALLOW	ABL	E AND A	UTHO	RIZAT	TON TO T		
Rhombus	Energy Co			ALI C88						D Number
200 N. Loraine, Ste. 1270									9111	r Filing Code
Midland,	, TX 797	01							Acason 101	r rung Code
API Nun					Pool Na	ne			СН	' Pool Code
30 - 0 25-04005 Eumont Yat					25				22800	
Property (Property N	Property Name			' Well Number			
2613 15		Northw	Eumont Un	mont Unit			108			
I. 10 Surfac	ce Location									100
1	n Township	Range	Lot.ldn	Fe	et from the	North/Sc	outh Line	Feet from the	East/Wes	t line County
G 14		36E	<u></u>		1980	Nor	th_	1980	East	
UL or lot no. Section	m Hole Loc		·	 ,					1	Lea
G 14	n Township 19S	Range 36E	Lot Idn	Fe	et from the	1	outh line	Feet from the	East/West	t line County
	ducing Method C				1980		rth	1980	East	Lea
5		Me Gas	Connection	Date	14 C-129 Pern	ut Number	,	C-129 Effective I	Date	17 C-129 Expiration Da
I. Oil and Ga	as Transpor	tere								
Transporter			Name		11 70					
OGRID		17 Transporter Name and Address			²⁶ PO	D	" O/G	21	POD ULST	TR Location
								 	and Des	enpaos .
	WIW				2000/2004	ete je renide i	\$2500			
Softmanion and Alice								******		
DECEMBER DE PART DANS						İ	1			
					# 2 Cart # 2 T					
ľ										·
							XXIII XXII			,
			7							
. Produced V	Vater									
	Vater						on and De	*cription		
. Produced W							on and De	s cription		
Produced V							on and De	*cription		
. Produced W		24 Ready Date	ie				on and De			3º Perforations
. Produced V "POD Well Comple" Spud Date	etion Data	²⁴ Ready Date	ie		¹ POD UL		on and De	*cription ** PBTD		2º Perforations
Produced V	etion Data		e Sing & Tubi	ing Size	¹ POD UL	STR Location			23 (2	
. Produced V "POD Well Comple" Spud Date	etion Data			ing Size	¹ POD UL	STR Location	on and De		23 (39 Perforations Sacks Cement
. Produced V "POD Well Comple" Spud Date	etion Data			ing Size	¹ POD UL	STR Location			33 9	
. Produced V "POD Well Comple" Spud Date	etion Data			ing Size	¹ POD UL	STR Location			23 (
. Produced V "POD Well Comple" Spud Date	etion Data			ing Size	¹ POD UL	STR Location			33 5	
. Produced V "POD Well Comple" Spud Date ** Hole Siz	etion Data			ing Size	¹ POD UL	STR Location			23 (
. Produced V "POD Well Comple" Spud Date	etion Data	31 Ca	sing & Tubi		™ POD UL	STR Location	epth Set	¹¹ PBTD		Sacks Cement
Produced V Pop Well Comple Spud Date Hole Siz	etion Data	31 Ca	sing & Tubi	ing Size	™ POD UL	STR Location	epth Set			
Produced V Pop Well Comple Spud Date Hole Siz	etion Data	or Ca	ssing & Tubi	est Date	™ POD UL	Test Length	epth Set	^M Tbg. Press		Sacks Cement Sacks Cement Sacks Cement
Produced V Pop Well Comple Spud Date Hole Siz Well Test D Date New Oil	etion Data	or Ca	ssing & Tubi		™ POD UL	STR Location	epth Set	¹¹ PBTD		Sacks Cement
Well Comple Spud Date Hole Siz Well Test D Date New Oil Choke Size	etion Data Pata Gas Deli	Yery Date	using & Tubi	est Date	" TD	Test Length	epth Set	^M Tbg. Press		Sacks Cement Sacks Cement Sacks Cement
Produced V Pop Well Comple Spud Date Hole Siz Well Test D Date New Oil	etion Data Data Pata Mark Gas Delivation of the Oil Community of the	rery Date il	ising & Tubi	est Date	" TD	Test Length	epth Set	M Tbg. Press	ure	39 Cag. Pressure
Well Comple Spud Date Hole Six Well Test D Date New Oil Choke Size	etion Data Data Pata Mark Gas Delivation of the Oil Community of the	rery Date il	ising & Tubi	est Date	" TD	Test Length	epih Set	" Tbg. Press " AOF	ure	37 Cag. Pressure 44 Test Method
Well Comple By Spud Date Mell Comple By Spud Date Mell Test D Choke Size Coreby certify that the reand that the information dedge and belief, share: Spud Date New Oil	etion Data Pata Gas Delivation of the Oil Coom given above is to	very Date il	ising & Tubi	est Date	" TD	Test Length	epih Set	" Tbg. Press " AOF SERVATIO	n DIVI	37 Cag. Pressure 4 Test Method
Well Comple By Spud Date Well Test D Well Test D Choke Size Control Choke Size Control etion Data Pata Gas Delivation of the Oil Company given above is to the Oil Company given above is to the Oil Company D. Cieli	very Date il	ising & Tubi	est Date	POD UL: "TD Approved by Title:	Test Length Gas OIL	epih Set	M Tbg. Press	n DIVI	37 Cag. Pressure 4 Test Method	
Well Comple By Spud Date Hole Siz Hole Siz Choke Size Correctly that the reand that the information dedge and belief, share: Gregory Preside	etion Data Pata Pata Gas Delivation of the Oil Communication of the	rery Date il inservation Divi	ising & Tubi	water ca compli	" TD	Test Length Gas OIL	epth Set	" PBTD " Tbg. Press " AOF SERVATIO	N DIVI	37 Cag. Pressure 4 Test Method
Well Comple By Spud Date Mell Comple Spud Date Mell Test D Choke Size Crecoby certify that the reand that the information dedge and belief. Stature: Gregory Preside 6/16/94	etion Data Pata Pata ** Gas Deliv ** On Cieli ent	very Date il il inservation Divinue and comple inski	⇒ Te	water ca compli	POD ULA TO Approved to Title: Approval D	Test Length Gas OIL y:	cons	" Tbg. Press " AOF SERVATIO	N DIVI	37 Cag. Pressure 4 Test Method
Well Comple "Spud Date "Hole Six "Hole Six "Hole Six "Choke Sixe	etion Data Pata Pata ** Gas Deliv ** On Cieli ent	very Date il il inservation Divinue and comple inski	⇒ Te	water ca compli	POD ULA TO Approved to Title: Approval D	Test Length Gas OIL y:	cons	" Tbg. Press " AOF SERVATIO	N DIVI	37 Cag. Pressure 4 Test Method

•

- Ebelia

GENT -