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
Submit to Appropriate District Office

. . . . .

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

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

1000 Rio Brazo: District IV	Rd., Axtec	, NM 87410		Santa	Fe, NM	8750	) 4-2088					5 Copie:	
PO Box 20 <b>68</b> , S	anta Fe. Nh	f #7504_2098			, - 1112	0750	<b>4-2000</b>			Г	7 AME	NDED REPORT	
I.			FOR A	LI.OWA	RIEAN	ו א כוז	ייייייייייייייייייייייייייייייייייייייי	177 A m				NDED REPORT	
					DLE AIV	D A	THOM	UZAT.	ОТ ТО	RA.NS	PORT		
Rhambus Operating Co., Ltd.									OGRID Number				
200 N. Loraine, Suite 1270 Midland, TX 79701									019111				
······································									Reason for Filing Code				
'API Number									CH - Effective 9 /1/96				
<b>30 - 0</b> 25 -		Pool Nan	ne		' Pool Code								
, b	operty Code		Eumont Yates						22800			800	
			Property Name						' 'Well			Il Number	
0152			Northwest Eumont Unit						153				
II. 10 (	Soction	Location						<del></del>		—			
		Township				the	North/Se	uth Line	Feet from the	East/W	ast/West line County		
A	34	19S	36E		660	)	North		660	1			
11	BOHOIN		Hole Location							Luas	Last Lea		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the Name				<del></del>			
		Ì					the North/South lin		Feet from the	East/W	est line	County	
12 Lee Code	13 Produci	ing Method Co	de 14 Gas (	Connection D	ate U.C.	120 D							
	<u> </u>			2		.47 FEFE	m Unmpet	"	C-129 Effective	Date:	" C-12	9 Expiration Date	
III. Oil a	nd Gas	Transpor	ers				<del></del>						
Ттавиро	rter		" Transporter Name										
OGRID	<u></u>	and Address				" PC	מנ	11 O/G	" POD ULSTR Location				
		WIW		_					and Description				
RUNCE !	1.100				enio de		Carrier Service		¥				
01011/0101/01 C 100-W	22.02.32			-									
								********					
Kolika Kalendari			ı		Table 1					٠,			
Etricites													
	1					***************************************		800000000000000000000000000000000000000					
Color Colored	******				2000	es conse	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.					
Maria Ma	***************************************								<u>.</u>				
								************					
8.247.00 TANA. V.	200 C				2000	de Lengthon	in in the second	interest in the constant					
IV. Produced Water													
"	POD	alci											
					1	POD U	LSTR Loca	tion and E	escription	<del></del>			
V. Well	<u> </u>								•				
	Comple	tion Data						·					
11 Spud Date		İ	Heady Do	ale		" TD			<sup>11</sup> PBTD				
		1							- FBID		** ]	Perforations	
	" Hole Size	:	31 (	Saine & Tuk	61								
			31 Casing & Tubing Size		rud Pire	11 Depth		Depth Set			<sup>13</sup> Sacks Cement		
<del></del>										<del></del>			
					<del></del>			<del></del>					
L	-						<del></del>		Y.,	<u> </u>			
VI. Well	Test D	ata	1								15.		
	New Oil		clivery Date			<del></del>					:		
			Date	"7	" Test Date		" Test Length		" Tbg. Pressure		" Cag. Pressure		
" Choke Size		41 Oil				A STATE OF THE STA				<b>\ </b> .	•		
			On		4 Water		" Gas		" AOF		1	* Test Method	
4   hereby	tifu et a et	<del> </del>										<b></b>	
		ules of the Oil on given above	Conscreation D	Division have b	eco complied				<del></del>				
knowledge and		RUUTG	- nene wild COO	picte to the be	at of my		O	IL CO	NSERVAT	I NOI	IZIVIC	ON	
Signature:	Sn	n, 17	Cont.			Approv			igned by			- <b>- ·</b>	
Printed name:	1	74	17			ļ		Paul	Kautz				
Gregory D. Cielinski  Tide: President of the General Partner						Tide: Geologist							
<u> </u>	Sarsco	of the Inc.)	e General Partner )			Approval Date:					<b>3</b>		
Date:			Phone: (	915) 683	3-8873	ļ					<del>V</del>		
" If this is a	change al 90	erator fill in th	e OGRID	pher and	, 00/3	<u></u>							
	/han		all.					· · · · · · · · · · · · · · · · · · ·		***************************************		,	
	Previous	Operator Signs	lure		Gregory			κi	Presi	dent	(	1-)0-91	
Rhon		ergy Com		GRID 0	19111	Print	led Name		-	Tie	lle	Date	
<u> </u>		J. 30,11	·1	CIVID (	・エンエナナ							·	

an of the second

1 16 11 11 11