District I PO Box 1980, Hobbs, NM \$8241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District II

Previous Operator Signature

Instructions on back
Submit to Appropriate District Office

District IV		, AHEC,	NM 8741	0		Santa :	. 0, 11111	8/304	+-2000			ſ		ENDED REP
PO Box 200:	B, Santa	Fe, NM RJ	87504-20 EQUE	es ST F	OR A	LLOWAI	BLE AN	D AU	THOF	UZAT	ION TO T	RAN:		
						me and Addres							RID Num	
	Rhombus Energy Company 200 N. Loraine, Suite 1270 Midland, TX 79701										019111			
İ											'Reason for Filing Code CO - Effective May 1, 1995			
	4 APLN	u mber		Т				Pool Nam	e				-	Pool Code
30 - 0	30 - 0 25-04085 ' Property Code 15264				Eumont Yates						22800			2000
					Property Name							$\neg \vdash$	' Well Number	
					Northwes				umont	Uni	t			140
II.	¹⁰ Sur	face	Locati	on										
Ul or lot n		tion	Townsh		Range	Lot.ldn	Feet from	the	North/S	outh Line	Feet from the	East	West line	County
Н	1 2	27	199	<u>.</u> .	36E		19	80	No	cth	660	E	Eastr	Ton
L	ii Bot	tom	Hole I				1	· · · · · ·	<u> </u>					Lea
UL or lot		ction	Towns		Range	Lot Ida	Feet from	a the	North/S	outh line	Feet from the	East	West line	County
Н	2	27	19	ì	36E		19	80	No:	rth	660		East	Lea
12 Lee Co	de 13	Produci	ng Metho			Connection De	ate 15 C	-129 Perm	it Number	. .	C-129 Effective	Date	" C	-129 Expiration D
s			P		,	NA		NA			NA			-
III. Oi	l and	Gas	Transi	Orter		NA .		IVA	· ···		IVA		1	NA
	sporter	7	rians		nsporter	Name		21 PO	DD.	³¹ O/G		n POD	ULSTR L	ocation .
	OGRID		and Address							J/G			d Descripti	
$9 _{-017}$	7 -017643		Phillips Petroleum Co					2804383		0				
			C3 Ad				1				H -	Sec 2	27-199	5-36E
		B	artle	svill	le.O	K 74004								
														•
		_												
NOT 1 1														
Sect. 1														
IV. Pr			ater											
	oduce ³ Pol		ater					[™] POD U	LSTR Loe	ation and	Description			
IV. Pr	¹⁵ POI	D						^и POD U	LSTR Loe	ation and	Description			
IV. Pr	" POI	mple		Data ·				[™] POD U	LSTR Loc	ation and	Description			
IV. Pr	¹⁵ POI	mple			¹⁴ Ready	Date		[™] POD U	LSTR Loc	ation and	Description 24 PBTD			3º Perforations
IV. Pr	B POI	omple Date	tion D						LSTR Loc	ation and				¹⁹ Perforations
IV. Pr	B POI	mple	tion D			Date Casing & Tub				ation and	² PBTD		39 Sa	¹⁹ Perforations
IV. Pr	B POI	omple Date	tion D								² PBTD		19 Sa.	
IV. Pr	B POI	omple Date	tion D								² PBTD		19 Sa	
IV. Pr	B POI	omple Date	tion D								² PBTD		19 S&	
IV. Pr	B POI	omple Date	tion D								² PBTD		35 Sa	
IV. Pr	B POI	omple Date	tion D								² PBTD		¹⁹ Sa	
IV. Pr	ell Co	omple Date Hole Size	etion D	3	3	Casing & Tub	ing Size			32 Depth S	²¹ PBTD			cks Cement
IV. Pr	B POI	omple Date Hole Size	etion D	3		Casing & Tub				32 Depth S	²¹ PBTD	Pressure		cks Cement
VI. W	ell Co	omple Date Hole Size	etion D	Gas Deliv	very Date	Casing & Tub	ing Size		n Test I	Depth S	¹⁴ PBTD			²⁶ Cag. Pressur
V. We	POI B POI Spud Vell T Date New	omple Date Hole Size est D Oil	etion D	Gas Deliv	very Date	Casing & Tub	ing Size Test Date Water	or to		Depth S	¹⁴ PBTD	Pressure		
V. We	Poll Co Spud	est D Oil	e ata	Gas Deliv	very Date	Casing & Tub	ing Size Test Date Water	or to	n Test I	Depth S Length	¹⁴ PBTD	AOF		³⁶ Cag. Pressur
VI. W	Poll Co Spud	est D Oil	e ata	Gas Deliv	very Date	Casing & Tub	ing Size Test Date Water	"TD	77 Test I	Depth S Ength	" PBTD " Tbg.	aof TION	i DIVI	3º Cag. Pressur 4º Test Method
VI. We	Poll Co Spud	est D Oil	e ata	Gas Deliv	very Date	Casing & Tub	ing Size Test Date Water	TD Appro	77 Test I	Depth S ength DIL CO	" PBTD " Tbg. ONSERVA	TION	I DIVI	3º Cag. Pressur 4º Test Method
VI. We with and knowledge Signature Printed n.	Poll Co Spud /ell T Oate New Choke S y certify that the ite and bele:	est D Oil ize that the information of the control o	e ata	Gas Deliv	very Date	Casing & Tub	ing Size Test Date Water	"TD	77 Test I	Depth S ength DIL CO	" PBTD " Tbg.	TION	I DIVI	3º Cag. Pressur 4º Test Method
VI. W	Poll Co	est D oil ize that the informaticief.	Pata Gas Deliv	very Date	Casing & Tub	ing Size Test Date Water	Appro	77 Test I	Depth S ength DIL CO	" PBTD " Tbg. " Tbg. ONSERVA GNED BY JE ICT I SUPER	TION RRY S	I DIVI	3º Cag. Pressur 4º Test Method	

Printed Name

Title