District 1 PO Box 1980, Hobba, NM 88241-1980

- District II

20 Drawer DD, Artesia, NM 88211-8719 Distract III

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

acrgy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION
PO Box 2088

		rearuys	FUK A		PLE VIAD	AUTION		ON TO TR	ANSPURI	· ·
		ı	Operator na	me and Address					¹ OGRID Numb	
CONO	CO INC.		1000						00507	
10 De	esta Dr AND, TE	ive Ste XAS 797	100W 705				FF	CHG TRANSF	ORTER NAM OGRID #00	05108
1 A	Pl Number					Name		1991	\$	Pool Code
25-26633			EUMONT YATES 7 RVRS QN Property Name					22800		
' Pr	roperty Code	ļ			' Prope	rty Name			,	112
10.4	00308		SEMU I	EUMONT	······································					114
r lot mo.	Surface .	Location	Range	Lot.ldn	Feet from the	North/Sou	th Line	Feet from the	East/West line	County
			1		660	NORT	ս	660	WEST	LEA
D 11 7	25 Pottom	20 S Hole Loc	37 E	<u> </u>	1 000	NORT		000	1120.	1
or lot no.		Township	Range	Lot Ida	Feet from the	e North/So	uth line	Feet from the	East/West line	County
ac Code	13 Produci	ing Method Co	ode 14 Gas	Connection D	16 16 C-12	Permit Number	1	C-129 Effective	Date "C	-129 Expiration I
F	į	P					<u> </u>			
Oil a	ind Gas	Transpor	ters							
Transpo		19	19 Transporter Name and Address			²⁴ POD ²¹ O/G		22 POD ULETR Location and Description		
OGRAL					gs 05	251010		G 25 20		
00510)8 SI	ENTINEL T	TRANSPO ASTSIDE	RTATION DR. BLD		71810	0	G 25 20	D 21E	
å Smiller i	. W.	ĬĊĦIŸĂ Ĕ	ALLS, T	X. 76304	* Anomics		X			
					260					
	di Jana					<u></u>				
						Long the second reserve the second	a di manda di			
					2					
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				. 2002000 2002000					
75.5 (11.5)			'		***************************************					
Pro	duced W	ater								
	duced W	/ater			24	POD ULSTR Loca	tion and	Description		
	POD		а		14	POD ULSTR Loca	ation and	Description		
Well	POD Comple	etion Dat	A 2 Ready	/ Date		POD ULSTR Loca	ation and	Description PBTD		¹⁹ Perforations
Well	POD			Date			ntion and			¹⁹ Perforations
Well	POD Comple	etion Dat	24 Ready	Date Casing & Tu		מד י	Depth S	" PBID	" S	¹⁹ Perforations tacks Cement
Well	B POD Comple Spud Date	etion Dat	24 Ready			מד י		" PBID	" s	
Well	B POD Comple Spud Date	etion Dat	24 Ready			מד י		" PBID	" S	
Well	B POD Comple Spud Date	etion Dat	24 Ready			מד י		" PBID	n S	
Well	B POD Comple Spud Date	etion Dat	24 Ready			מד י		" PBID	" S	
Well	POD Comple Spud Date Hole Si	etion Dat	24 Ready			מד י		" PBID	n S	
Well	B POD Comple Spud Date	etion Dat	24 Ready	" Casing & Tu		מד י	n Depth S	™ PBTD	" S	iacks Cement
Well	POD Comple Spud Date * Hole Si	etion Dat	³⁴ Ready	" Casing & Tu	bing Size	TD	n Depth S	™ PBTD		iacks Cement
Well " I. We	POD Comple Spud Date * Hole Si	etion Dat	³⁴ Ready	" Casing & Tu	bing Size	TD	Depth S	PBTD Set		³⁶ Cag. Pressu
Well	POD Comple Spud Date Hole Si Itole Si Let New Oil	etion Dat	24 Ready	" Casing & Tu	bing Size	" TD	Depth S	PBTD Set	Pressure	
Well I. We Pat	POD Comple Spud Date Hole Si Hole Si Let New Oil hoke Size	Data Gas c rules of the G	Delivery Da	Casing & Tu	Test Date 4 Water	" Tot 1	Depth S	³⁴ PBTD Set ³⁵ Tbg.	Pressure AOF	** Cag. Presst
Well I. We Dat Collins bereby with and the	POD Comple Spud Date Hole Si Hole Si Let New Oil hoke Size	Data Gas c rules of the G	Delivery Da	31 Casing & Tu	Test Date 4 Water	" TD " Test 1	Depth S Length	PBTD H Tog.	Pressure AOF	** Cag. Presst
Well We Dat Cl I bereby eith and the nowledge	POD Comple Spud Date Hole Si Hole Si Le New Oil hoke Size certify that the informat	Data Para Gas Continuo given abox	Delivery Da	Te Saing & Tu Le Monopole to the complete to the	Test Date 4 Water	" Tot 1	Depth S Length	³⁴ PBTD Set ³⁵ Tbg.	Pressure AOF	** Cag. Presst
Well We Man Man Man Man Man Man Man Ma	POD Complete Pod Date P	Data Para Gas Continuo given abox	Delivery Date of Conservative is true and	Te Saing & Tu Le Monopole to the complete to the	Test Date 4 Water	" TD " Test 1	Depth S Length	PBTD Set Tog.	Pressure AOF	** Cag. Presst
Well Well But Thereby continuous description and the incomplete continuous descriptions are incompleted in the incomplete continuous description are incompleted in the incomplete continuous descr	POD Complete Mode Size I Test I Le New Oil Corrier that the art the information and belief. BII	Data Data Gas c rules of the C tion given above	Delivery Date of Oil Oil Conservative is true and ATHLY	Te Saing & Tu Le Monopole to the complete to the	Test Date 4 Water	" Total " Approved by:	Depth S Length	PBID N Tog. ONSERVA Solutions against	Pressure AOF	** Cag. Presst
I. Well H Dat Cl I bereby chith and the chimowledge chignature: Printed name	POD Complete Pod Date Hole Si Hole Si Le New Oil boke Size certify that the information one: BII ER. REG	Data Continuous of the Continuous given above LL R. KE ULATORY	Delivery Date of Oil Oil Conservative is true and ATHLY	Te Saing & Tu Le Month of the Complete to the	Test Date Water been complied best of my	7 Test 1 Approved by:	Depth S Length	PBID N Tog. ONSERVA Solutions against	Pressure AOF TION DIV	** Cag. Presst
Well Well Bereby dith and the nowledge ignature: Trinted name of the control o	POD Complete Pod Date Hole Si Hole Si Hole Si Resident Size certify that the information belief. BII SR. REGI 2-	Data Perules of the Contion given above LL R. KE ULATORY 8-96	Delivery Date of Oil Oil Conservative is true and CATHLY SPEC. Phone	te Months to the complete to the (915)	Test Date 4 Water	Tost I Approved by: Title: Approval Date:	Depth S Length	PBID N Tog. ONSERVA Solutions against	Pressure AOF TION DIV	** Cag. Presst