District i PO Box 1966, Hobbs, NM \$8241-1966

State of New Mexico
Energy, Minerals & Natural Resources Department

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

Form C-104 C[SF 5 Copies

District []

PO Drawer DD, Artesia, NM 88211-9719

District [I] 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Αλ	4FI	AD.	ED	RI	PO	RT

		LQUL-	Operator Bas	ne and Address	•	AUTHORI:			1 OGRID Numb	47
Zates '	Petrole	eum Cori	poration						025575	
105 Soi	outh For	urth Str	reet				,)	Resson for Filing	Code
	a, NM						· 6	CG - e	ffective	10-1-95
	~# \$1 . b			<u> </u>	1 Poor	Name				Pool Code
	PI Number		r -1. C	Transle Don		••				76280
0 - 015-21627 Eagle Cre				reek rei	eek Permo Penn Property Name				, A	Vell Number
	raperty Coos	•	0-224	- EH Com	(comming					1.
12325		Leastion		EU COM	(COMMITTIE	Leu				· · · · · · · · · · · · · · · · · · ·
or lot no.		Location	Range	Lot.ldn	Fort from the	North/Sou	th Line	Feet from the	East/West Eas	County
	ł				1650	1<-	16	1980	west	Eddy
	26	17S	26E	<u> </u>	1600	<u> Vu</u>	771	/ 100		1 22-/
		Hole Lo		Lot Ida	Feet from th	e North/So	-ch fine	Fact from the	East/West line	County
L or lot no .	. Section	Township	Range	Lot tun	POR 110			•		
					· 1 1 C.17	9 Permit Number	1	C-129 Effective	Date 1' C	-129 Expiration Date
Lee Code		cing Method C	lode "Gas	Connection Di	- C-10	7 TT BA 14 mars				•
P		F								
		Transpo				¹¹ POD	11 O/G		POD ULSTR L	ocation
"Transpo			" Transporter			" POD	" U) U		and Descript	
(Alata		Tarraio R		Company				Unit K -	Section	26-T17S-R26
15694			awer 159		26	54910	0	<u>.</u>		
£.e			NM 88					,		
			nergy Co		26'	54930	G	Unit K -	Section	26-T17\$-R26
47831	. 1	105 Sout	h Fourtl	h Street)47JU .				
	A	Artesia,	NM 88	210						
	1					_	i .	1		
	L.									
' Pro	i de V	17ntar								
	duced V	Vater			и	POD ULSTR Loca	Mios and	Description		
	POD			7 - tian		•	Mion and	Description		
2654950	в РОD О	I		Section	n 26-T17S	•	Mios soils	Description		
2654950 . Well	ii rop 0 1 Compl		ita		1 26-T17S	R26E	baa asita	Description PBTD		¹⁹ Perforations
2654950 . Well	в РОD О	I			1 26-T17S	•	baa soile			2º Perforations
2654950 . Well	B POD O I Compl Spud Date	letion Da	ita ¹⁴ Re sdy	y Date	n 26-T17S	R26E " TO		* PBTD	u g	29 Perforations
2654950 . Well	ii rop 0 1 Compl	letion Da	ita ¹⁴ Re sdy		n 26-T17S	R26E " TO	Mion and	* PBTD	u S	
2654950 . Well	B POD O I Compl Spud Date	letion Da	ita ¹⁴ Re sdy	y Date	n 26-T17S	R26E " TO		* PBTD	u s	
2654950 . Well	B POD O I Compl Spud Date	letion Da	ita ¹⁴ Re sdy	y Date	n 26-T17S	R26E " TO		* PBTD	u S	
2654950 . Well	B POD O I Compl Spud Date	letion Da	ita ¹⁴ Re sdy	y Date	n 26-T17S	R26E " TO		* PBTD	u s	
2654950 . Well	B POD O I Compl Spud Date	letion Da	ita ¹⁴ Re sdy	y Date	n 26-T17S	R26E " TO		* PBTD	u s	
2654950 . Well	POD O I Compl Spud Date " Hole S	letion Da	ita ¹⁴ Re sdy	y Date	n 26-T17S	R26E " TO		* PBTD	u S	
2654950 . Well	POD O I Compl Spud Date * Hole S	letion Da	Ha Ready	y Date 11 Casing & Tu	n 26-T17S	R26E	³¹ Depth S	ii PBTD		acks Cement
2654950 . Well	POD O I Compl Spud Date " Hole S	letion Da	ita ¹⁴ Re sdy	y Date 11 Casing & Tu	n 26-T17S	R26E " TO	³¹ Depth S	ii PBTD	Pressure	
2654950 . Well	POD O I Compl Spud Date * Hole S	letion Da	HA Ready	y Date 11 Casing & Tu	a 26-T17S	R26E	Depth S	PBTD Set	Pressure	²⁶ Cag. Pressure
Z654950 . Well 	POD O I Compl Spud Date * Hole S	letion Da	Ha Presdy	y Date 11 Casing & Tu	n 26-T17S	R26E	Depth S	PBTD Set		acks Cement
/I. We	POD O I Compl Spud Date ** Hole S ell Test ste New Oil	Data	As Delivery Da	y Date " Casing & Tu	a 26-T17S	R26E	Depth S	PBTD Set	Pressure	²⁶ Cag. Pressure
/I. We	POD O I Compl Spud Date "Hole S Hole S choke Size	Data Data Data Data	as Delivery Da	Date Casing & Tu Casing & Tu	Test Date Water	R26E	Depth S	PBTD Set H Tbg.	Pressure AOF	" Cag. Pressure
/I. We " Dat " C " I hereby with and th	POD O 1 Compl Spud Date ** Hole S ** Hole S cell Test the New Oil Choke Size cerufy that that the inform	Data Data Data Data	as Delivery Da	y Date " Casing & Tu	Test Date Water	R26E	Depth S	" PBTD Set	Pressure AOF TION DIV	" Cag. Pressure " Test Method
/I. We " Dat " C " I hereby with and th	POD O I Compl Spud Date "Hole S Hole S choke Size	Data Data Data Data	as Delivery Da	Date Casing & Tu Casing & Tu	Test Date Water	R26E	Depth S Length OIL C ORIG	" PBTD Set " Tog. ONSERVA	Pressure AOF TION DIV	" Cag. Pressure " Test Method
/I. We " Dat " C " I hereby with and the knowledge Signature:	POD O I Compl Spud Date Hole S Hole S Choke Size cerufy that that the inform and belief.	Data Data Data Data	as Delivery Da	Date Casing & Tu Casing & Tu	Test Date Water	-R26E "TD "Test I	Depth S Length OIL C ORIG	" PBTD Set	Pressure AOF TION DIV	" Cag. Pressure " Test Method
/I. We "Date to Compare the compare to the compare	POD O I Compl Spud Date ** Hole S ell Test the New Oil Choke Size certify that the mform and belief.	Data Data Data Data	as Delivery Dal	Date Casing & Tu Casing & Tu	Test Date Water	R26E	Depth S Length OIL C ORIG	" PBTD " Tbg. ONSERVA	Pressure AOF TION DIV	" Cag. Pressure " Test Method
/I. We " Dat " C " I hereby with and the knowledge Signature:	POD O I Compl Spud Date Hole S Hole S Choke Size cerufy that that the inform and belief. Rus	Data Data Gas Sty Kle:	as Delivery Da	Date Casing & Tu Casing & Tu	Test Date Water	-R26E "TD "Test I	Depth S Length OIL C ORIG	" PBTD " Tbg. ONSERVA	Pressure AOF TION DIV	" Cag. Pressure " Test Method
/I. We " Date " I hereby with and the knowledge Signature: Printed nam Title:	POD O I Compl Spud Date Hole S Hole S Choke Size cerufy that that the inform and belief. Rus	Data Data Size Data Size Data Size Data Of the rules o	as Delivery Dal Oil Conservationers true and In Clerk	Date Casing & Tu Casing & Tu	Test Date Water Test been complied to best of my	R26E "TD "Test I "Approved by: Title:	Depth S Length OIL C ORIG	" PBTD " Tbg. ONSERVA	Pressure AOF TION DIV	" Cag. Pressure " Test Method