District 1 PO Box 1986, Hobbs, NM \$2241-1986

State of New Mexico

District []

PO Drawer DD, Artesia, NM \$8211-0719

District III

1000 Rio Brazes Rd., Aztec, NM 87410 District IV

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

	VATION DIVISION
PO 1	Box 2088
Santa Fe, l	NM 87504-2088

	KLQUL		LLOWAB		<u> </u>	Т	011 10 111				
Operator name and Address Yates Petroleum Corporation							³ OGRID Number 025575				
105 South Fourth Street						}	³ Remon for Filing Code				
Artesia, NM									or Oct. 2000		
' API Numb		<u>,</u>		¹ Pooi Na			for peris.	6608-80)21' (Delawar 'Pool Code		
Sand Dunes Delaware, South								53818			
Balla Balles Beraware,					Property Name				' Well Number		
11974		Adeline	ALN Fed	leral	-,, ·, ·				15		
	e Locatio			T =	North/Sou	I	Feet from the	East/West &	ne County		
or lot no. Section			Lot.lda	Feet from the					,		
0 6	24S		L	990	Sout	h	1650	East	Eddy		
Bottor	n Hole L		Lot Ida	Feet from the	North/Sor	th line	Feet from the	East/West Ma	ne County		
L or lot ac. Secue	10%	p Range									
Lae Code 13 Proc	ducing Method	Code 14 Gas	Connection Da	4a 15 C-129 Pe	rasit Number	"	C-129 Effective	Date 17	C-129 Expiration Date		
F	P	į.	LO-22-200	00							
. Oil and Ga	as Transp	orters									
Transporter		" Transporter		18	10 OCT 11 OCT 14			22 POD ULSTR Location and Description			
OGRID	FOTT Ene	rgy Corp					Unit F -	Section	6-T24S-R31E		
007440	Р. О. Во	x 1188		2719	810 [0	:				
<u> </u>		TX 772					*				
		troleum		ion 2719		G	Unit 0 -	Section	6-T24S-R31E		
16	•	h Fourth NM 882			Ž.		*				
					Ç.F				# 3		
									CEIVED S		
							1	rs r	orium N		
₹.				2 A C 2				ii ht	:CEIVED 😽		
*	ž.							1 0CD	ARTESIA		
	Water						D	<u>ು 00D</u> ್ಟ್ರಿ	· ARTESIA 👋		
^B POD	Water				ULSTR Local	ion and	Description	<u>ು 00D</u> ್ಟ್ರಿ	· ARTESIA 👋		
2719850			Section	→ POE 6-T24S-R3		ion and	Description	<u>ು 00D</u> ್ಟ್ರಿ			
2719850 . Well Com	pletion D	ata			LE	ion and	Description PBTD	<u>ು 00D</u> ್ಟ್ರಿ	· ARTESIA 🦠		
^B POD 2719850	pletion D			6-T24S-R3	LE	ion and		<u>ು 00D</u> ್ಟ್ರಿ	ARIESIA Q		
2719850 . Well Com	pletion Da	ata " Ready		6-T24S-R3	LE	Depth S	и РВТD	OCD Serve	ARIESIA V		
2719850 . Well Com	pletion Da	ata " Ready	Date	6-T24S-R3	LE		и РВТD	00D 3 9 5 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Perforations		
2719850 . Well Com	pletion Da	ata " Ready	Date	6-T24S-R3	LE		и РВТD	00D 3 9 5 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Perforations		
2719850 . Well Com	pletion Da	ata " Ready	Date	6-T24S-R3	lE		и РВТD	00D 3 9 5 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Perforations		
2719850 . Well Com	pletion Da	ata " Ready	Date	6-T24S-R3	lE		и РВТD	00D 3 9 5 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Perforations		
2719850 2. Well Comp " Spud Data " Hole	pletion Da	ata " Ready	Date	6-T24S-R3	lE		и РВТD	00D 3 9 5 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Perforations		
2719850 . Well Com	pletion Da	ata " Ready	Date Casing & Tub	6-T24S-R3	lE	Depth S	¹² PBTD	00D 3 9 5 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Perforations		
2719850 . Well Comp B Spud Date " Hole	pletion Da	ata "Ready	Date Casing & Tub	6-T24S-R3	Test La	Depth S	™ PBTD	Pressure	" Perforations Sacks Cement		
2719850 . Well Comp B Spud Date " Hole	pletion Da	ata "Ready	Date Casing & Tub	6-T24S-R3	LE .	Depth S	™ PBTD	0CD 35 δ ε	Perforations Sacks Cement		
YI. Well Test " Date New Oil " Choke Size	pletion Data	ata Ready as Delivery Date Oil	Date Casing & Tub	6-T24S-R3	Test La	Depth S	™ PBTD	Pressure	" Perforations Sacks Cement		
I Well Com I Spud Date I Hole I Well Test Choke Size I hereby cerufy that with and that the opfore	pletion Data t Data w G	ata Ready Ready as Delivery Data Oil Oil Conservation	Date Casing & Tub	6-T24S-R3	Test La	Depth S	™ PBTD	Pressure	" Perforations Sacks Cement " Cag. Pressure " Test Method		
I Well Com I Spud Date YI. Well Test M Date New Oil " Choke Size " I hereby cerufy that with and that the mirot knowledge and belief."	pletion Data t Data w G	ata Ready Ready as Delivery Data Oil Oil Conservation	Date Casing & Tub	6-T24S-R3	Test La	Depth S	" PBTD " Tbg.	Pressure	" Perforations Sacks Cement " Cag. Pressure " Test Method		
YI. Well Test " Choke Size " I hereby cerufy that with and that the inforknowledge and belief. Signature:	pletion Data t Data w G	ata Ready Ready as Delivery Data Oil Oil Conservation	Date Casing & Tub	6-T24S-R3	Test La	Depth S ength	" The.	Pressure	" Perforations Sacks Cement " Cag. Pressure " Test Method		
" Pod 2719850 . Well Com " Spud Date " Hole " Hole " Choke Size " I hereby cerufy that with and that the information knowledge and belief. Signature: Printed name: Rt	t Data t Data t we rules of the rules of t	ata Ready Ready Oil Oil Oil Conservation over in true and of	Date Casing & Tub Casing & Tub Division have complete to the b	6-T24S-R3 " TI ling Size Test Date Water been complied est of my Ap	" Test La	Depth S ength	" The.	Pressure	" Perforations Sacks Cement " Cag. Pressure " Test Method		
Z719850 . Well Com "Spud Data "Hole "Hole "Choke Size "Thereby certify that with and that the infort knowledge and belief. Signature: Printed name: Rt Title: Op	t Data t Data the rules of th	ata "Ready "Ready "Oil "Oil "Oil "Oil "Oil The conservation cover is true and of the cov	Date Casing & Tub Casing & Tub Division have complete to the b	6-T24S-R3 " TI ing Size Test Date " Water been complied est of my Ap	Test La	Depth S ength	" PBTD " Tbg.	Pressure	" Perforations Sacks Cement " Cag. Pressure " Test Method		
2719850 . Well Com "Spud Date "Hole "Hole "Date New Oil "Choke Size "Thereby cerufy that with and that the information in	t Data t Data t be rules of the rules to given all usty Kle peration 30, 200	ata Ready Ready Oil Oil Oil Conservation over is true and of in s Technic O Phone:	Casing & Tub Casing & Tub Division have complete to the b	Test Date Water been complied est of my Ap —1471	Test La " Test La Ga Oproved by: le: proval Date:	Depth S ength	" The.	Pressure	" Perforations Sacks Cement " Cag. Pressure " Test Method		