District I PO Box 1900, Hobbs, NM \$2241-1900 District []

State of New Mexico
Energy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesia, NM \$8211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

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

- 1	AMENDED	REMIN

	NM 87504	TOT I	COD AT	TOWAR	IF AND	AUTHORI	ZATI	ON TO TR	ANSPORT		
	REQU	E21 1	Deraior BAN	e and Address	LE AND	AUTHOR		011 10 11	OGRID Numi		
Yates Petroleum Corporation								025575			
105 South	Fourth	Stre	et				Ī	,	Reason for Filing	Code	
Artesia, N	м 882	10						Correct p	ool code	- eff/0-/	
' API Nom	her				¹ Pool	Name	<u></u>			Pool Code	
0-0 25-30745 Wildcat Strawn									97026		
Property (	<u></u>		¹ Property Name					' Well Number		Vell Number	
17939		1	Doub1e	ABJ Sta	te					1	
10 Surfa	ce Loca	ation						Feet from the	East/West fine	County	
or lot no. Section	Tow	nskip	Range	Lot.lda	Feet from the	North/See	IUR LAIME		East West Las		
в 16		4S	32E		660	Nort	h	1980	East	Lea	
11 Botto Lor lot no. Section		Loca	Range	Lot Ida	Feet from the	North/Sc	oth fine	Feet from the	East/West line	County	
		abad Cad	1 1 6 6 7	Connection De	14 C-129	Permit Number		C-129 Effective	Date If C	-129 Expiration Date	
	oducing Me	Capa Coo	1	-16-97							
S Oil and G		neporte		-10 77					<del></del>		
Oil and G	as 11ai		reseporter (	Name	T	<sup>11</sup> POD <sup>11</sup> O/G		ii POD ULSTR Location			
OGRID			and Addres					17 ' 4 D	and Description  3 - Section 16-T24S-R321		
15694			ining ( er 159	Company	283	L9868	0	Unit b -	- Section	10-1245-132	
			M 882	10				₹ *			
				eline Co	).	10066		Unit B -	- Section	16-T24\$-R32	
13382	921 W	V. San	ger		28	9866	G	×			
	Hobbs	s, NM	88240								
					•						
	<del></del>										
	ļ										
Produced	Water										
. Produced	Water	<del></del>			м ў	OD ULSTR Loca	ation and	Description			
	Water		it B -	Section	16-T24S-		ation and	Description			
7. Produced Prop 2819870		Uni	it B -	Section	•		ation and	Description			
Produced	npletior	Uni	it B -		16-T24S-		ation and	Description PBTD		** Perforations	
Produced  Brob  2819870  Well Con	npletior	Uni	<sup>14</sup> Ready	Date	16-T24S-	R32E		<sup>2</sup> РВТО		050-141	
2819870 Well Con	npletior	Uni	<sup>14</sup> Ready		16-T24S-	R32E	ntion and	<sup>2</sup> РВТО		Perforations 050-141 Socks Cement	
2819870 Well Con	npletior	Uni	<sup>14</sup> Ready	Date	16-T24S-	R32E		<sup>2</sup> РВТО		050-141	
2819870 Well Con	npletior	Uni	<sup>14</sup> Ready	Date	16-T24S-	R32E		<sup>2</sup> РВТО	S	050-141	
2819870 Well Con	npletior	Uni	<sup>14</sup> Ready	Date	16-T24S-	R32E		<sup>2</sup> РВТО		050-141	
2819870 Well Con	npletior	Uni	<sup>14</sup> Ready	Date	16-T24S-	R32E		<sup>2</sup> РВТО	S	050-141	
Z819870  Well Com  Spud Da	npletior	Uni Data	<sup>14</sup> Ready	Date	16-T24S-	R32E	<sup>32</sup> Depth S	24 PBTD	15 S	0 50 - 1 41 Secto Cement	
Z819870  Well Com  Spud Da	npletion	Uni Data	<sup>14</sup> Ready	Date Casing & Tul	16-T24S-	R32E	<sup>32</sup> Depth S	24 PBTD	S	050-141	
I. Well Te	npletion	Uni Data	<sup>16</sup> Ready	Date Casing & Tul	16-T24S-	TD " Test I	Depth S	PBTD  Set  ** Tbg.	Pressure	0 50 - 1 41 Secto Cement	
7. Produced B POD 2819870 . Well Com Spud Da Ho	npletion	Uni Data	<sup>16</sup> Ready	Date Casing & Tul	16-T24S-	R32E	Depth S	PBTD  Set  ** Tbg.	15 S	o 50-141 Secta Cement	
7. Produced B POD 2819870 . Well Com B Spud Da B Spud Da B Spud Da Cl. Well Te Date New Com Choke Size I hereby certify the with and that the jets	npletion the Size  St Data Dil	Uni Data  Gas D	Pelivery Date	Date Casing & Tul	Test Date	TD "Test I	II Depth S	PBTD  Set  ** Tbg.	Pressure AOF	For Cag. Pressure	
Z819870  2819870  Well Com  Spud Da  Ho  Lambda Spud Da  Lambda Sp	npletion the Size  St Data Dil	Uni Data  Gas D	Pelivery Date	Date Casing & Tul	Test Date	TD "Test I	II Depth S	PBTD  Set  ** Tbg.	Pressure AOF	For Cag. Pressure	
I. Well Te  " Date New Come the signature:  " I hereby certify the with and that the indicators is signature:	npletion the Size  St Data Dil	Uni Data  Gas D	Pelivery Date	Date Casing & Tul	Test Date	TD  Test 1  a G  Approved by:	II Depth S	" PBTD " Tbg. "ONSERVA	Pressure AOF	For Cag. Pressure	
I. Well Te  "Date New Comments of the reby certify the with and that the indicators in the result of the reby certify the with and that the indicators in the reby certify the reby certification of the reby certification o	npletion the Size  St Data Dil	Uni Data  Gas D  of the Oil iven above	Pelivery Date Oil Conservation is true and c	Date Casing & Tul	Test Date	TD  " Test I  " Approved by: Title:	II Depth S	PBTD  Set  ** Tbg.	Pressure AOF	For Cag. Pressure	
I. Well Te  "Date New Commonwheat the industries in the control of	st Data  St Data  On the rules  On the rules  Rusty	Uni Data  Gas D  of the Oil iven above	Pelivery Date Oil Conservation is true and c	Date Casing & Tul  Division have complete to the	Test Date  d Water been complied best of my	TD  Test 1  a G  Approved by:	II Depth S	" PBTD " Tbg. "ONSERVA	Pressure AOF	For Cag. Pressure	
Z819870  Z819870  Well Com  Spud Da  Ho  Lambda Part Ho  Lambd	st Data Dil  St Data Dil  Rusty Operat 0, 200	Uni Data  of the Oil iven above Klein ions 0	Pedivery Date  Oil  Conservation is true and c	Casing & Tul	Test Date  d Water best of my	TD  Test I  Approved by: Title: Approval Date:	II Depth S	" PBTD " Tbg. "ONSERVA	Pressure AOF	For Cag. Pressure	

need they read t

4 . 4 ° 10 . 45 . 4