0151

District I PO Box 1986, Hobbs, NM 88241-1986

District [] PO Drawer DD, Artesia, NM \$8211-0719

District [[] Rd Ann. NM 87418

State of New Mexico ergy, Minerals & Natural Resources Dep

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

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

υŅ	•
- 4	IDED DEDORT

	REQUI					AUTHORI	ZATI		LOCDED No.	. A	
Operator name and Address								OGRID Number			
Yates Petroleum Corporation 105 South Fourth Street							-	025575  Reason for Filing Code			
Artesia, NM 88210								Reason for Fixing Code			
Milesia, N	/				· - · · · · · · · · · · · · · · · · · ·				NW		
Ari Number V						ol Name			' Pool Code		
30 - 0 15 - 30779 I			Indian Loafer Draw Upper Penn					79122			
<sup>1</sup> Property	Code					erty Name				Well Number	
2520			ox Can	yon 34 <i>E</i>	ATN Fede	ral				1	
	ace Locat			1 0 .	Feet from th	e North/Sor	nth Line i	Feet from the	East/West is	County	
or lot no. Section	Town	hip	Range	Lot.lda						·	
I 34			21E		2260	Sou Sou	th	660	East	Eddy	
	om Hole				Feet from U	he North/So	-th Bas	Foot from the   East/West		e County	
Loriot no. Secti	ion Town	pip	Range	Lot Ida	Leer Itom C	ie Nortalist		100 1100 00		3332,	
			1 11 6	Connection De	40 1 1 Call	9 Permit Number		C-129 Effective	Date "	C-129 Expiration Date	
	roducing Meth	9G C004			_					-	
F	F			31-2000					<u> </u>		
. Oil and C	jas Trans		ramporter N	Yene	1	" POD	11 O/G		POD ULSTR	Location	
Transporter OGRID			and Addres						and Descri	·	
1206/0	,			ucking	28	24902	0	Unit I -	Section	34-T20S-R21E	
138648			Avenu			C7/V6		2.			
	ļ		TX 79	336				TV 44 T	Cathian	34-T20\$-R21F	
147831	Agave			Street	_28	24904	G	Unit i -	Section	34-1205-KZ11	
	:		4 8821					•			
L									10.12.13	514151673	
	_						r. A		160,	14151677	
					1			to the same			
,								\.	RE RE	- ARTESIA	
/. Produced	<b></b>						• • • • • • • • • • • • • • • • • • • •	<u> </u>	(5) OGO		
POD B POD					14	POD ULSTR Loca	tion and	Description		200	
2824907	1	Uni	t I - S	Section	34-T20S-	R21E	Post	- 3.11-00			
. Well Cor	noletion	Data		·							
<sup>11</sup> Spud Da	ate				" TD		" PBTD		1º Perforations		
RH 11-17-9 RT 11-19-9	)9  9		1-31-2	2000	8	360'		6047 <b>'</b>	6	012-6028'	
			11	Casing & Tub			<sup>13</sup> Depth S	et	13	Sacks Cement	
× Ho	ole Size		l	Critical as Lan	ing Size		осра з			Cement to surface	
» Но	ole Size			<del></del>	20 <sup>11</sup>			26'	Ċement	to surface	
	24"				20"		2				
17	24" 7-1/2"			13-3	20" /8"		29	90'	450 sx	- circulate	
17 12	24" 7-1/2" 2-1/4"			13-3 8-5	20" /8" /8"		29 191	00' L5'	450 sx 1540 sx	- circulate	
17 12 7	24" 7-1/2" 2-1/4" 7-7/8"			13-3 8-5 5-1	20" /8" /8" /2"		29 193 836	90' L5' 60'	450 sx 1540 sx	- circulate	
17 12 7 7. Well Te	24" 7-1/2" 2-1/4" 7-7/8" est Data			13-3 8-5 5-1 2-7	20" /8" /8" /2" /8"		29 191 836 596	90' L5' 60'	450 sx 1540 sx 1355 sx	- circulate - circulate - circulate	
17 12 7 7. Well Te	24" 7-1/2" 2-1/4" 7-7/8" est Data		elivery Date	13-3 8-5 5-1 2-7	20" /8" /8" /2" /8" Test Date	<sup>I7</sup> Test !	29 193 836 596 Length	90' L5' 60' 53' "Tbg.	450 sx 1540 sx 1355 sx	- circulate - circulate - circulate - circulate	
17 12 71. Well Te ** Date New 9 1-31-20	24" 7-1/2" 2-1/4" 7-7/8" est Data ou 000	1-3	elivery Date 1-2000	13-3 8-5 5-1 2-7	20" /8" /8" /2" /8"		29 193 836 596 Length	90' 15' 50' 53' "Tbg.	450 sx 1540 sx 1355 sx	- circulate - circulate - circulate	
17 12 7 1. Well Te     Date New 0 1-31-20     Choke Size	24" 7-1/2" 2-1/4" 7-7/8" est Data oil 000	1-3	elivery Date 1-2000	13-3 8-5 5-1 2-7	20" /8" /8" /2" /8" Test Date -1-2000  Water	" Test ! 24 he	29 193 836 596 Length	90' 15' 50' 53' "Tbg.	450 sx 1540 sx 1355 sx Pressure 0#	- circulate - circulate - circulate - circulate - circulate - reserve - Packer - Test Method	
17 12 7 1. Well Te " Date New 0 1-31-20 " Choke Sign 14/64"	24" 7-1/2" 2-1/4" 7-7/8" est Data ou 000	1-3	elivery Date 1-2000 Oil 2	13-3 8-5 5-1 2-7	20" /8" /8" /2" /8" Test Date -1-2000  Water 0	" Test I 24 ho	29 193 836 596 Length ours	90' 15' 50' 53' "Tbg. 131	450 sx 1540 sx 1355 sx  Pressure 0# AOF	- circulate - circulate - circulate - circulate - circulate - Cag. Pressure - Packer - Tost Method - Flow Test	
17 12 7 1. Well Te " Date New 1 1-31-20 " Choke Siz 14/64" " I hereby certify the with and that the "	24" 7-1/2" 7-7/8" 7-7/8" 2st Data 000 2e 11 that the rules of formation give	1-3	elivery Date 1-2000 Oil 2 Conservation	13-3 8-5 5-1 2-7 2	20" /8" /8" /2" /8" Test Date -1-2000  d Water 0 been complied	" Test I 24 ho	29 193 836 596 Length ours	90' 15' 50' 53' "Tbg. 131	450 sx 1540 sx 1355 sx  Pressure 0# AOF	- circulate - circulate - circulate - circulate - Cag. Pressure - Packer - Tost Method Flow Test	
17 12 71. Well Te " Date New 9 1-31-20 " Choke Six 14/64" " I hereby cerufy the with and that the following knowledge and between the six knowledge and betw	24" 7-1/2" 7-7/8" 7-7/8" 2st Data 000 2e 11 that the rules of formation give	1-3	elivery Date 1-2000 Oil 2 Conservation	13-3 8-5 5-1 2-7 2	20" /8" /8" /2" /8" Test Date -1-2000  d Water 0 been complied	" Test I 24 ho	29 193 836 596 Length ours	90' 15' 50' 53' "Tbg. 131	450 sx 1540 sx 1355 sx  Pressure 0# AOF	- circulate - circulate - circulate - circulate - circulate - Cag. Prossure - Packer - Tost Method - Flow Test	
17 12 7 1. Well Te " Date New 1 1-31-20 " Choke Siz 14/64" " I hereby certify the with and that the "	24" 7-1/2" 7-7/8" 7-7/8" 2st Data 000 2e 11 that the rules of formation give	1-3	elivery Date 1-2000 Oil 2 Conservation	13-3 8-5 5-1 2-7 2	20" /8" /8" /2" /8" Test Date -1-2000  d Water 0 been complied	Test is 24 he a G 11:	29 193 836 596 Length ours	90' 15' 50' 53' "Tbg. 131	450 sx 1540 sx 1355 sx  Pressure 0# AOF	- circulate - circulate - circulate - circulate - circulate - rose Prosere - Packer - Tost Method	
17 12 71. Well Te     Date New 9 1-31-20     Choke Six 14/64     Thereby cerufy the with and that the six knowledge and belians to t	24" 7-1/2" 7-7/8" 7-7/8" 2st Data 000 2e 11 that the rules of formation give	1-3	elivery Date 1-2000 Oil 2 Conservation	13-3 8-5 5-1 2-7 2	20" /8" /8" /2" /8" Test Date -1-2000  d Water 0 been complied	" Test I 24 ho	29 193 836 596 Length ours	ONSERVA	450 sx 1540 sx 1355 sx  Pressure 0# AOF TION DIED BY TIME	- circulate - circulate - circulate - circulate - circulate - carculate - Cag. Prosere - Packer - Test Method - Flow Test	
17 12 7 1. Well Te     Date New 1 1-31-20     Choke Siz 14/64     Hereby certify the with and that the machine signature:  Printed name:	24" 7-1/2" 7-1/4" 7-7/8" est Data oil 000  ze that the rules of formation give ief.  Rusty K	1-3 the Oil n above	elivery Date 1-2000 Oil 2 Conservation is true and co	13-3 8-5 5-1 2-7 2 a Division have complete to the l	20" /8" /8" /2" /8" Test Date -1-2000  d Water 0 been complied	Test is 24 he a G 11:	29 193 836 596 Length ours	90' 15' 50' 53' "Tbg. 131	450 sx 1540 sx 1355 sx  Pressure 0# AOF TION DIED BY TIME	- circulate - circulate - circulate - circulate - circulate - carculate - Cag. Prosere - Packer - Test Method - Flow Test	
17 12 7 1. Well Te     Date New 1 1-31-20     Choke Siz 14/64     Thereby certufy the with and that the skin owledge and belief signature:  Printed name: Title:	24" 7-1/2" 7-1/4" 7-7/8" est Data Oil 000 se in that the rules of formation give ief.	the Oil a above the lein ons T	elivery Date 1-2000 Oil 2 Conservation is true and co	13-3 8-5 5-1 2-7 2 a Division have complete to the l	/8" /8" /8" /8" Test Date -1-2000  d Water 0 been complied oest of my	Title:	29 193 836 596 Length ours	ONSERVA	450 sx 1540 sx 1355 sx  Pressure 0# AOF TION DIED BY TIME	- circulate - circulate - circulate - circulate - circulate - Cag. Prossure - Packer - Tost Method - Flow Test	