			State	of New N	lexico			Deviced E	Form C-104 ebruary 10, 1994
iet I ax 1960, Hobbs, NM 88241 jet II	-1900	, Ea	ns finerai	s & Natural Res	ources Department		• در مد مارو	In	structions on back ate District Office
rawer DD, Artesia, NM \$1 et III	211-0719	OI	F	PO Box 20	N DIVISIO 88	N	Submi	i w Appro pr i	s Copies
Rio Brazos Rd., Aztec, Nh	[\$7410		Santa F	e, NM 87	504-2088				ENDED REPORT
ict IV Iox 2088, Santa Fe, NM 87.	504-2088				A LITTLIODIZ	7 4 7710	N TO TR	ANSPORT	•
REC	UEST	FOR AL	LOWAB	LE AND	AUTHORIZ			¹ OGRID Num	740
Yates Petroleu		•						025575	
105 South Four	th Stre	et					۱ ^۱	Remon for Filing	Code
Artesia, NM 8	8210							NW	Puol Cade
' API Number				⁴ Pool					15475
-0 15-29358	D;	agger D	raw Uppe	er Penn, 'Proper	South			· v	Vell Number
' Property Code 12150	C	onoco A	GK Feder	ral Com					16
¹⁰ Surface L		011000						East/West Las	Consty
or lot no. Section	ownship	Range	Lot.lda	Feet from the			Feet from the	i	
н 27	205	24E		1980	Nort	:h	660	<u>East</u>	Eddy
¹¹ Bottom H	ole Loca	Range	Lot Ida	Feet from th	e North/Sou	th line	Feet from the	East/West Las	County
L or lot no. Section	(owmenh								
¹ Lae Code ¹³ Producing	Method Coc	Se "Gas	Connection De	14 14 C-125	Permit Number	1	C-129 Effective	Date "C	-129 Expiration Date
F F			-19-97				<u></u>	<u>}</u>	
. Oil and Gas T	the second se	CTS Transporter	Name		" POD	¹¹ O/G		" POD ULSTR	Location
" Transporter OGRID		and Addre	66				The factor	and Descrip	26-T20S-R24E
100//0		Int. Ti t Avenu		272	7410	0	Unit F -	Section	20-1203-K24L
,002		TX 79					₽:. ₽::		
^^^ 1	-	eline Co	ompany			4	Unit F -	Section	26-T20\$-R24E
000734 502	N Moo			1 2/2	7410	Ø	ł		i i
		st Avenu TX 79		272	7410	Ψ	W.		
Lev Yat	elland, es Petr	TX 79	9336 Corporat	tion			" Unit H -		27-T205-R24E
Lev 025561 105	elland, es Petr South	TX 79 coleum (Fourth	9336 Corporat Street	tion	9968	G	Unit H -		27-T205-R24E
Lev 025561 105	elland, es Petr South	TX 79	9336 Corporat Street	tion			" Unit H -		27-T205-R24E
Lev 025561 Yat 105 Art	elland, es Petr South	TX 79 coleum (Fourth	9336 Corporat Street	tion			" Unit H -		27-T205-R24E
Lev 025561 105 Art	elland, es Petr South esia, N	TX 79 coleum (Fourth	9336 Corporat Street	tion			" Unit H -	Section	27-T20S-R24E 29 30 31 - 7 2 3 A OCT 1997 RECEIVED
Lev 025561 105 Art	elland, es Petr South esia, N	TX 79 coleum (Fourth	9336 Corporat Street	cion 281		G	,	Section	27-T20S-R24E 29 30 31 - 7 2 3 A OCT 1997 RECEIVED
Lev 025561 Art V. Produced Wa POD	elland, es Petr South esia, N	TX 79 Toleum (Fourth M 882	9336 Corporat Street 10	cion 281	9968 POD ULSTR Locat	G	,	Section	27-T20S-R24E 29 30 31 - 7 2 3 A OCT 1997 RECEIVED
Lev 025561 Yat 105 Art V. Produced Wa ⁹ POD 2727450 V. Well Complet	elland, es Petr South esia, N ler Uni	TX 79 coleum (Fourth M 882 it F -	9336 Corporat Street 10 Section	2819 26-T20S-	9968 POD ULSTR Locat R24E	G	, Description	Section	27-T20S-R24E 29 30 31 - 7 2 3 A OCT 1997 RECEIVED
Lev 025561 025561 105 Art 025561 V. Produced Wa POD 2727450 V. Well Complet ¹⁵ Spud Date RH 7-19-97	elland, es Petr South esia, N ler Uni	TX 79 roleum (Fourth M 882 it F - Ready	9336 Corporat Street 10 Section	281 281 26-T20S-	9968 POD ULSTR Locat R24E	G	Description * PBTD	Section	27-T20S-R24E 29 30 31 - 7 2 3 DCT 1997 RECEIVED OCD - ARTESIA CCD - ARTESIA CCD - ARTESIA CCD - ARTESIA CCD - ARTESIA
Lev 025561 Yat 105 Art V. Produced Wa POD 2727450 Y. Well Complet Spud Date	elland, es Petr South esia, N ler Uni	TX 79 roleum (Fourth M 882 it F - * Ready 10-1-	9336 Corporat Street 10 Section	26-T2OS-	9968 POD ULSTR Locat R24E ' 1D 640 '	G	Description	Section	27-T20S-R24E 29 30 31 - 7 2 3 A OCT 1997 RECEIVED
Lev 025561 Yat 105 Art V. Produced Wa POD 2727450 V. Well Complet ¹¹ Spud Date RH 7-19-97 RT 7-22-97	elland, es Petr South esia, N ler Uni	TX 79 roleum (Fourth M 882 it F - * Ready 10-1-	9336 Corporat Street 10 Section Date 97 Casing & Tut	26-T2OS-	9968 POD ULSTR Locat R24E ' 1D 640 '	G tion and	Pescription PBTD 8002 ¹ iet	Section	27-T20S-R24E 29 30 31 - 7 - 3 0CT 1997 RECEIVED 0CD - ARTESIA 651 - 7730 '
Lev 025561 Yat 105 Art V. Produced Wa POD 2727450 V. Well Complet ¹¹ Spud Date RH 7-19-97 RT 7-22-97 ¹² Hole Size	elland, es Petr South esia, N ler Uni	TX 79 roleum (Fourth M 882 it F - * Ready 10-1-	9336 Corporat Street 10 Section Date 97 Casing & Tut	2811 2811 26-T2OS- 9 biag Size 20''	9968 POD ULSTR Locat R24E ' 1D 640 '	G tion and Depth S	Description PBTD 8002 ' ict ' PD TD-2	Section	27-T20S-R24E 29 30 31 - 7 2 3 0CT 1997 RECEIVED 0CD - ARTESIA 631-7730 ' * Perforettons 631-7730 ' * surface
Lev 025561 4 105 Art 105 Art V. Produced Wa POD 2727450 V. Well Complet ¹¹ Spud Date RH 7-19-97 RT 7-22-97 ¹² Hole Size 26''	elland, es Petr South esia, N ler Uni	TX 79 roleum (Fourth M 882 it F - * Ready 10-1-	9336 Corporat Street 10 Section Date 97 'Casing & Tul 2	2811 2811 26-T2OS- 9 biag Size 20''	9968 POD ULSTR Locat R24E ' 1D 640 '	G ion and Depth 5 80 1107	Description PBTD 8002 ' ict 2-10-48	Section	27-T20S-R24E 29 30 31 - 7 - 3 0CT 1997 RECEIVED 0CD - ARTESIA 65: 81 / 1 91 91 7 " Perforations 631-7730 ' acts Cement 0 surface - circ
Lev 025561 V. Produced Wa POD 2727450 V. Well Complet ¹¹ Spud Date RH 7-19-97 RT 7-22-97 * Hole Size 26'' 14-3/4'' 8-3/4''	elland, es Petr South esia, N ter Uni	TX 79 roleum (Fourth M 882 it F - * Ready 10-1-	9336 Corporat Street 10 Section Date 97 'Casing & Tul 2 9-5/	26-T20S- 26-T20S- 9 bing Sime 20'' /8''	9968 POD ULSTR Locat R24E ' 1D 640 '	G ben and Depth 5 80 1107 9631	Description * PBTD 8002' iet * 2-10-28 * 2-10-48 * 2-10-48 * 2-10-48	Section Section V V V V V V V V V V V V V V V V V V V	27-T20S-R24E 29 30 31 - 7 - 3 0CT 1997 RECEIVED 0CD - ARTESIA 65: 81 / 1 91 91 91 " Perforations 631-7730 ' acts Cement 0 surface - circ
Lev 025561 025561 105 Art V. Produced Wa POD 2727450 V. Well Complet ¹¹ Spud Date RH 7-19-97 RT 7-22-97 * Hole Size 26'' 14-3/4'' 8-3/4'' VI. Well Test Date	elland, es Petr South esia, N ter Uni ion Data	TX 79 coleum (Fourth M 882: it F - * Ready 10-1-	9336 Corporat Street 10 Section 97 'Casing & Tul 2 9-5/ 7" 2-7/	26-T20S- 26-T20S- 20" /8"	9968 POD ULSTR Locat R24E '1D 640 '	G tion and Depth 5 80 1107 9631 7600	Description " PBTD 8002' ict " Pot IP-2 " 2-10-48 " Losep " Losep " U/ Com Pt A- Mn	Section Section 70 Cement t 1940 sx 1825 sx	27-T20S-R24E 29 30 31 - 7 - 3 0CT 1997 RECEIVED 0CD - ARTESIA 65: 81 / 1 91 91 91 " Perforations 631-7730 ' acts Cement 0 surface - circ
Lev 025561 025561 105 Art V. Produced Wa POD 2727450 V. Well Complet ¹¹ Spud Date RH 7-19-97 RT 7-22-97 ¹² Hole Size 26'' 14-3/4'' 8-3/4'' VI. Well Test Da ¹⁴ Date New Oil	elland, es Petr South esia, N ter Uni ion Data	TX 79 roleum (Fourth IM 882. it F - * Ready 10-1- 10-1-	9336 Corporat Street 10 Section 97 Casing & Tul 2 9-5/ 7" 2-7/	26-T20S- 26-T20S- 20'' /8'' /8'' Test Date	9968 POD ULSTR Locat R24E '1D 640 '	G ion and Depth 3 80 1107 9631 7600 ength	Description " PBTD 8002' ict " Pot IP-2 " 2-10-48 " Losep " Losep " U/ Com Pt A- Mn	Section Section V V V V V V V V V V V V V V V V V V V	27-T20S-R24E 29 30 31 - 7 - 3 0CT 1997 RECEIVED 0CD - ARTESIA 6: 81 / 1915 " Perforettone 631-7730 '
Lev 025561 4 V. Produced Wa Prob 2727450 V. Well Complet ¹¹ Spud Date RH 7-19-97 RT 7-22-97 * Hole Size 26'' 14-3/4'' 8-3/4'' /I. Well Test Date	elland, es Petr South esia, N ler Uni ion Data	TX 79 coleum (Fourth M 882: it F - * Ready 10-1-	9336 Corporat Street 10 Section 97 Casing & Tul 2 9-5/ 7" 2-7/	26-T20S- 26-T20S- 20" /8"	9968 POD ULSTR Locat R24E '1D 640 '	G Depth 5 80 1107 9631 7600 ength 115	Description ¹⁴ PBTD 8002' id 12-10-48 12-10-48 12-10-48 12-10-48 14/2mm PLA MM 14/2mm PLA MM	Section Section 70 Cement t 1940 sx 1825 sx	27-T20S-R24E 29 30 31 - 7 - 3 0CT 1997 RECEIVED 0CD - ARTESIA 6: 81 / 1915 " Perforettone 631-7730 '
Lev 225561 Yat 105 Art Yat 105 Art 105 Yat 105 Yat 105 Yat 105 Yat 105 Yat 105 Art Yat 26'' 14-3/4'' 8-3/4'' Yat 14-9-97 * Hole Size 26'' 14-3/4'' 8-3/4'' Yat Note New Oil 9-19-97 * Choke Size	elland, es Petr South esia, N ter Uni ion Data	TX 79 coleum (Fourth M 882. it F - * Ready 10-1- 10-1- 10-1-	9336 Corporat Street 10 Section Date 97 'Casing & Tul 2 9-5/ 7'' 2-7/ * 10	26-T20S- 26-T20S- 26-T20S- 20'' /8'' /8'' Test Date 0-6-97 "Water 78	9968 POD ULSTR Locat R24E '1D 640 ' " Test La 24 hou	G iinn and Depth 3 80 1107 9631 7600 ength 115	Description ¹⁴ PBTD 8002' id 12-10-48 12-10-48 12-10-48 12-10-48 14/2mm PLA MM 14/2mm PLA MM	Section Section V V V V V V V V V V V V V V V V V V V	27-T20S-R24E 29 30 31 - 7 2 3 A OCT 1997 RECEIVED OCD - ARTESIA COD - ARTESIA COD - ARTESIA COD - ARTESIA COD - ARTESIA COD - ARTESIA COD - COD COD - COD COD COD - COD COD COD - COD COD COD COD COD COD COD COD
Lev 025561 025561 Yat 105 Art 105 Yat 105 Yat 105 Yat 105 Yat 105 Yat 105 Yat 105 Art 105 Art 105	elland, es Petr South esia, N ter Uni ion Data	TX 79 coleum (Fourth M 882. it F -	9336 Corporat Street 10 Section Date 97 Casing & Tul 2 9-5/ 7" 2-7/ 10 10	26-T20S- 26-T20S- 26-T20S- 9 bing Size 20'' /8'' Test Date 0-6-97 "Water 78 been complied	9968 POD ULSTR Locat R24E 'TD 640 ' " Test La 24 hou " Ga 849	G iinn and Depth 3 80 1107 9631 7600 ength 115	Description * PBTD 8002' id * 2-10-2 * 2-10-48 * 2-10-48 * 2-10-48 * 2-10-48 * 2-10-48 * 2-10-48 * 10-2 * 2-10-48 * 10-2 * 2-10-48 * 10-2 * 10-2 * 2-10-48 * 10-2 *	Section Section V V V V V V V V V V V V V V V V V V V	27-T20S-R24E 29 30 31 - 7 2 3 A OCT 1997 RECEIVED OCD - ARTESIA COD - COD COD - COD COD COD - COD COD COD - COD COD COD - COD COD COD - COD COD COD - COD COD COD - COD COD COD COD COD COD COD COD
Lev 025561 4 V. Produced Wa POD 2727450 Vell Complet ¹³ Spud Date RH 7-19-97 RT 7-22-97 ¹⁴ Hole Size 26" 14-3/4" 8-3/4" /1. Well Test Date POD 9-19-97 " Choke Size * * Thereby cerufy that the r with and that the information knowledge and belief	elland, es Petr South esia, N ter Uni ion Data	TX 79 coleum (Fourth M 882. it F -	9336 Corporat Street 10 Section Date 97 Casing & Tul 2 9-5/ 7" 2-7/ 10 10	26-T20S- 26-T20S- 26-T20S- 9 bing Size 20'' /8'' Test Date 0-6-97 "Water 78 been complied	9968 POD ULSTR Locat R24E '1D 640 ' " Test La 24 hou " Ga 849 O	G been and Depth 5 80 1107 9631 7600 ength 1175	Description * PBTD 8002' iet * 2-10-28 * 2-10-48 * 2-10-48 * 2-10-48 * 2-10-48 * 10-2 * 2-10-48 * 10-2 * 1	Section Section 70 Solution 70 Solution 1940 sx 1825 sx TION DIV	27-T20S-R24E 29 30 31 - 7 - 3 RECEIVED OCD - ARIESIA 631-7730 ' * Perforettone 631-7730 ' * Creg. Pressure * Creg. Pressure * Test Method Pump Test VISION
Lev 025561 025561 105 Art 105 Art 105 105 105 105 105 105 105 105	elland, es Petr South esia, N ter Uni ion Data	TX 79 coleum (Fourth M 882. it F -	9336 Corporat Street 10 Section Date 97 Casing & Tul 2 9-5/ 7" 2-7/ 10 10	26-T20S- 26-T20S- 26-T20S- 9 bing Size 20'' /8'' Test Date 0-6-97 "Water 78 been complied	9968 POD ULSTR Locat R24E 'TD 640 ' " Test La 24 hou " Ga 849 O Approved by:	G binn and Depth 5 80 1107 9631 7600 ength 1175 0 9 0 11 C 0 2 8 1 0	Description PBTD 8002' iet 1 2-10-48 2-10-48 2-10-48 2-10-48 1 2-10-48 1 2-10-4	Section	27-T20S-R24E 29 30 31 - 7 - 3 RECEIVED OCD - ARIESIA 631-7730 ' * Perforettone 631-7730 ' * Creg. Pressure * Creg. Pressure * Test Method Pump Test VISION
Lev 025561 Yat 105 Art V. Produced Wa POD 2727450 V. Well Complet ¹¹ Spud Date RH 7-19-97 RT 7-22-97 * Hole Size 26" 14-3/4" 8-3/4" VI. Well Test Da * Date New Oil 9-19-97 * Choke Size * I hereby cerufy that the r with and that the information knowledge and behef Signature: Kust	elland, es Petr South esia, N ter Uni ion Data	TX 79 coleum (Fourth IM 882:	9336 Corporat Street 10 Section Date 97 Casing & Tul 2 9-5/ 7" 2-7/ 10 10	26-T20S- 26-T20S- 26-T20S- 9 bing Size 20'' /8'' Test Date 0-6-97 "Water 78 been complied	9968 POD ULSTR Locat R24E 'TD 640 ' " Test La 24 hou " Ge 849 O Approved by: Title:	G binn and Depth 5 80 1107 9631 7600 ength 1175 0 9 0 11 C 0 2 8 1 0	Description * PBTD 8002' iet * 2-10-28 * 2-10-48 * 2-10-48 * 2-10-48 * 2-10-48 * 10-2 * 2-10-48 * 10-2 * 1	Section	27-T20S-R24E 29 30 31 - 7 - 3 RECEIVED OCD - ARIESIA 631-7730 ' * Perforettone 631-7730 ' * Creg. Pressure * Creg. Pressure * Test Method Pump Test VISION
Lev 025561 V. Produced Wa POD 2727450 V. Well Complet Byoud Date RH 7-19-97 RT 7-22-97 Hole Size 26" 14-3/4" 8-3/4" VI. Well Test Da Date New Oil 9-19-97 " Choke Size * I bereby certify that the r with and that the informatio knowledge and behef Signature: Printed name: Rust Title: Operation	elland, es Petr South esia, N ler Uni ion Data ion Data sita "Gan I 9-: sks of the Oi a given above the of the Oi a given above the of the Oi a given above the of the Oi a given above	TX 79 coleum (Fourth M 882. it F - "Ready 10-1 " Ready 10-1 " 10-1 " 10-1 " 10-1 " " 10-1 " " 10-1 " " 10-1 " " 10-1 " " 10-1 " " 10-1 " " Technic	9336 Corporat Street 10 Section Date 97 Casing & Tul 2 9-5/ 7" 2-7/ 10 a Division bave complete to the Casing in the formation of the formation complete to the formation of the formation complete to the formation complete formation complete to the form	26-T205- 26-T205- 20" /8" /8" /8" /8" /8" /8" 78 beea complied best of my	9968 POD ULSTR Locat R24E 'TD 640 ' " Test La 24 hou " Ga 849 O Approved by:	G binn and Depth 5 80 1107 9631 7600 ength 1175 0 9 0 11 C 0 2 8 1 0	Description PBTD 8002' iet 1 2-10-48 2-10-48 2-10-48 2-10-48 1 2-10-48 1 2-10-4	Section	27-T20S-R24E 29 30 31 - 7 - 3 RECEIVED OCD - ARIESIA 631-7730 ' * Perforettone 631-7730 ' * Creg. Pressure * Creg. Pressure * Test Method Pump Test VISION
Lev 025561 025561 4 V. Produced Wa POD 2727450 V. Well Complet Spud Date RH 7-19-97 RT 7-22-97 * Hole Size 26" 14-3/4" 8-3/4" /I. Well Test Data * Date New Oil 9-19-97 * Choke Size * Choke Size	elland, es Petr South esia, N ter Uni ion Data ion Data son Data son Data son Data uta son Data son Da	TX 79 coleum (Fourth M 882.	9336 Corporat Street 10 Section Date 97 Casing & Tul 2 9-5/ 7" 2-7/ 2 10 a Division bave complete to the f Complete to the f Complete to the f Complete to the f Complete to the f	26-T20S- 26-T20S- 20" /8" /8" /8" /8" /8" /8" /8" -1471	POD ULSTR Locat R24E 'TD 640 ' "Test La 24 hou " Ga 849 O Approved by: Title: Approval Date:	G binn and Depth 5 80 1107 9631 7600 ength 1175 0 9 0 11 C 0 2 8 1 0	Description PBTD 8002' id PATD-2 2-10-48 2-10-48 2-10-48 2-10-48 2-10-48 2-10-48 2-10-48 2-10-48 2-10-48 	Section	27-T20S-R24E 29 30 31 - 7 - 3 RECEIVED OCD - ARIESIA 631-7730 ' * Perforettone 631-7730 ' * Creg. Pressure * Creg. Pressure * Test Method Pump Test VISION