District I PO Box 1986, Hobbs, NM \$8241-1986 District II

State of New Mexico
Minorals & Natural Resources Departm

Form C-104
Revised February 10, 1994

Submit to Appropriate District Office

OIL CONSERVATION DIVISION PO Drawer DD, Artesia, NM \$8211-0719

a (V	[87410	•	Santa F	0, 11111 07-	2000			□ AM	SENDED REPORT
1000 Carta En WM 976	564-2668 NUEST F	FOR ALL	OWAB	LE AND	AUTHORIZ	ZATIO	ON TO TR	ANSPOR	T .
REQ		perator name a		<u> </u>				1 OGRID Nu	aber
Yates Petroleum Corporation							025575		
105 South Fourt Artesia, NM 88		et					,	Remon for FW	ng Code
illesia, Mi o	0210					<u> </u>	, ,	NW	
API Number			_	¹ Pool !	Name				' Pool Code
) - 005-63121		Pecos Slope Abo					82730 ' Well Number		
Property Code		OO C+	nt o	tioher	y (14 444				6
12191 10 Surface Lo		ee OQ St	ate	,					
	ownship	Range Lo	t.lda	Feet from the	North/Sout	h Line	Feet from the	East/West in	County
32	5S	25E		1980	Sout	h	1400	East	Chaves
11 Bottom Ho		tion		<u> </u>					
	Township		ot ida	Feet from the	North/Sou	th Lac	Feet from the	East/West Es	County
						لِـــا			
Lee Code 13 Producing	Method Code	ì	nection De	14 C-129	Permit Number	"	C-129 Effective	Date "	C-129 Expiration Date
S F			- 97			1		L	
Oil and Gas Tr		rassporter Nam			¹⁴ POD	11 O/G		" POD ULSTR	Location
OGRID		and Address						and Descri	<u> </u>
	e Energ			274	1330	G	Unit P -	Section	32-T5S-R25E
103		Courth St 1 88210	•				•		
Micc	Jia, III	1 00210	<u> </u>				J	=30 (<>) (220 N	B 0 C
							R	ECEI	ΛE ID)
<u> </u>							1,3		
]		1		
								JUL 30	1997
								JUL 30	
							Oile		1997 U. DIV.
	<u> </u>						O) (13		u. OIV.
4							⊘ lia	- WW	u. OIV.
. Produced Wat	er			ир	OD ULSTR Loca	tion and		- WW	u. OIV.
	er			и р	OD ULSTR Local	tion and		- WW	u. OIV.
. Produced Wat		-		и ре	OD ULSTR Local	tion and		- WW	4. OIV. . 2
Produced Wat		²⁶ Ready Dat	4		OD ULSTR Local	tion and	Description 2 PBTD	- WW6 0°87	2 Perforations
Well Completi		24 Ready Dat 7-2-9	,	п	πο 25		Description PBTD 4150 '	- いいか できず	" Perforations 1778-3836'
Well Completi		7-2-9	7 asing & Tub	n 42 sing Sise	πο 25	Depth S	Description PBTD 4150 *	- UWF	" Perforations 1778-3836 ' Sacks Cement
Well Completi Spud Date H 5-31-97 T 6-13-97		7-2-9	7 asing & Tub		πο 25	Depth S	Description PRITO 4150' Set	Cement t	"Perforations 3778-3836' Socia Cement
Well Completi Spud Date H 5-31-97 T 6-13-97 Hole Size	on Data	7-2-9	7 asing & Tub	n 42 sing Sise	πο 25	Depth S	Description PRITO 4150' Set	Cement t	" Perforations 1778-3836 ' Sacks Cement
Well Completi Spud Date th 5-31-97 tr 6-13-97 Hole Size	on Data	7-2-9	7 ming & Tub 9–5		πο 25	⁹ Depth 8 40 890 4220	Percription PRITO 4150' Sid O' O'	Cement t	"Perforations 3778-3836' Socia Cement
Well Completi Spud Date RH 5-31-97 RT 6-13-97 Hole Size 20"	on Data	7-2-9	7 naing & Tut 9-5 4-1	42 Sing Size 16" /8"	πο 25	¹ Depth \$ 4(Percription PRITO 4150' Sid O' O'	Cement t	" Perforations 3778-3836' Sacks Cement to surface
Well Completi Spud Date RH 5-31-97 RT 6-13-97 Hole Size 20" 14-3/4" 7-7/8"	on Data	7-2-9 " C	7 9-5 4-1 2-3	# 42 Sing Size 16" /8" /2" /8"	110 25'	9 Depth 8 40 890 4220 3730	# PBTD 4150 ' Get 10' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Cement to 900 sx - 400 sx	"Perforations 3778-3836' Sacta Cement co surface - circulate
Well Completi "Spud Date th 5-31-97 th 6-13-97 "Hole Size 20" 14-3/4" 7-7/8"	on Data	7-2-9 "Co	7 9-5 4-1 2-3	42 Sing Size 16" /8" /2" /8"	7TCS4 L	40 890 4220 3730	Description PBTD 4150' Set O' O' The	Cement to 900 sx - 400 sx	"Perforations 3778-3836' Socia Coment co surface - circulate
. Produced Wat B POD Well Completi Spud Date SH 5-31-97 ET 6-13-97 B Hole Size 20" 14-3/4" 7-7/8" I. Well Test Da B Date New Oil	on Data	7-2-9 "Cr	7 9-5 4-1 2-3	42 sing Size 16" /8" /2" /8" Test Date	110 25'	40 890 4220 3730 ength	Description PBTD 4150' Set O' O' 1 The	Cement to 900 sx - 400 sx	"Perforations 3778-3836' Sacta Cement co surface - circulate
Well Completi Spud Date RH 5-31-97 RT 6-13-97 Hole Size 20" 14-3/4" 7-7/8" Y.I. Well Test Da Date New Oil	on Data	7-2-9 "Co	7 9-5 4-1 2-3	42 Sing Size 16" /8" /2" /8"	7 Test L 24 hc	90 4220 3730 ength	Description PBTD 4150 ' Set O' O' The	Cement t 900 sx - 400 sx	"Perforations 3778-3836' Sacks Cement co surface - circulate "Cag. Pressure 260#
Well Completi Spud Date RH 5-31-97 RT 6-13-97 Hole Size 20" 14-3/4" 7-7/8" YI. Well Test Da Date New Oil Choke Size 32/64"	on Data	7-2-9 "Cr	7 9-5 4-1 2-3	42 sing Size 16" /8" /2" /8" Test Date '-10-97	7 Test L 24 ho	Depth \$ 40 890 4220 3730 ength ours	Description PBTD 4150' Set O' O' The	Cement to 900 sx - 400 sx	"Perforations 778-3836' Sacks Cement to surface circulate "Cag. Pressure 260# "Test Method Flow Test
Well Completi Spud Date RH 5-31-97 RT 6-13-97 Hole Size 20" 14-3/4" 7-7/8" T. Well Test Da Date New Oil "Choke Size 32/64"	on Data Ata Gas D 7-3	7-2-9 "Cr	7 9-5 4-1 2-3	42 Sing Size 16" /8" /2" /8" Test Date 7-10-97 Water been complied	7 Test L 24 ho	Depth \$ 40 890 4220 3730 ength ours	Description PBTD 4150 ' Set O' O' The	Cement to 900 sx - 400 sx	"Perforations 778-3836' Sacks Cement to surface circulate "Cag. Pressure 260# "Test Method Flow Test
Well Completi Spud Date RH 5-31-97 RT 6-13-97 Hole Size 20" 14-3/4" 7-7/8" I. Well Test Da Date New Oil "Choke Size 32/64" "I hereby cerufy that the re with and that the information knowledge and belief.	on Data Ata Gas D 7-3	7-2-9 "Cr	7 9-5 4-1 2-3	42 Sing Size 16" /8" /2" /8" Test Date 7-10-97 Water been complied	7 Test L 24 hc	Depth \$ 40 890 4220 3730 ength ours	Description PBTD 4150' Set O' O' O' ONSERVA	Cement to 900 sx - 400 sx	"Perforations 778-3836' Secks Cement to surface circulate "Cag. Pressure 260# "Test Method Flow Test
Well Completi Spud Date RH 5-31-97 RT 6-13-97 Hole Size 20" 14-3/4" 7-7/8" I. Well Test Da Date New Oil "Choke Size 32/64" "I hereby cerufy that the month and that the information knowledge and belief Signature:	on Data Ata Gas D 7-3	7-2-9 "Cr	7 9-5 4-1 2-3	42 Sing Size 16" /8" /2" /8" Test Date 7-10-97 Water been complied	77 24 hc 4 pproved by:	40 890 4220 3730 ength ours	Description PBTD 4150' Set O' O' The	Cement to 900 sx - 400 sx Pressure 50# AOF	"Perforations 778-3836' Secks Cement to surface circulate "Cag. Pressure 260# "Test Method Flow Test
Well Completi Spud Date RH 5-31-97 RT 6-13-97 Hole Size 20" 14-3/4" 7-7/8" "I. Well Test Da Date New Oil "Choke Size 32/64" "I hereby cerufy that the month and that the information knowledge and belief. Signature:	on Data Ata Gas D 7-3	7-2-9 "Conservation Delivery Date 3-97 "Oil Conservation Delivery Date It is true and com	7 9-5 4-1 2-3	42 Sing Size 16" /8" /2" /8" Test Date 7-10-97 Water been complied	TD 25 Test L 24 hc G 772 Approved by:	40 890 4220 3730 ength ours	Description # PBTD 4150' ict O' O' O' ONSERVA	Cement to 900 sx - 400 sx Pressure 50# AOF	"Perforations 778-3836' Sects Cement to surface circulate "Cag. Pressure 260# "Test Method Flow Test VISION W. GUM
Well Completi Spud Date RH 5-31-97 RT 6-13-97 Hole Size 20" 14-3/4" 7-7/8" "I. Well Test Da Date New Oil "Choke Size 32/64" "I hereby cerufy that the n with and that the information knowledge and belief. Signature: Printed name: Rust	on Data On Data Ata Figure 3 and 10 and 1	7-2-9 "Conservation Date 3-97 "Oil Conservation Date is true and com	7 9-5 4-1 2-3 Division have uplete to the	42 sing Size 16" /8" /2" /8" Test Date 7-10-97 Water been complied best of my	77 24 hc 4 pproved by:	40 890 4220 3730 ength ours	Description # PBTD 4150' ict O' O' O' ONSERVA	Cement to 900 sx - 400 sx Pressure 50# AOF	"Perforations 778-3836' Secks Cement to surface circulate "Cag. Pressure 260# "Test Method Flow Test
Well Completi Spud Date RH 5-31-97 RT 6-13-97 Hole Size 20" 14-3/4" 7-7/8" "I. Well Test Da Date New Oil "Choke Size 32/64" "I hereby cerufy that the n with and that the information knowledge and belief. Signature: Printed name: Rust	on Data Ata Gas F 7-3 Lices of the Oil an given above y Klein ations 1997	7-2-9 "Conservation Delivery Date 3-97 "Oil Conservation Construction of the structure and construction of the structure and construction of the structure and construction of the structure of the structure and construction of the structure of t	7 9-5 4-1 2-3 ivision have uplete to the 05-748	16 11 / 8 11 / 2 11 / 8 11 / 2 11 / 8 11 / 2 11 / 8 11 / 2 11 / 8 11 / 2 11 / 8 11 / 2 11 / 8	TD 25 Test L 24 hc 772 Approved by: Title: Approval Date:	40 890 4220 3730 ength ours	Description # PBTD 4150' ict O' O' O' ONSERVA NAL SIGNE HICT II SUP	Cement to 900 sx - 400 sx Pressure 50# AOF	"Perforations 778-3836' Socia Cement to surface circulate "Cag. Pressure 260# "Test Method Flow Test VISION W. GUM