District I PO Box 1986, Hobbs, NM 82241-1986

State of New Mexico

District []

PO Drawer DD, Artesia, NM 88211-0719

OIL CON

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

L CONSERVATION DIVISION
DO Roy /UXX
Santa Fe, NM 87504-2088

	/410		Santa Fe	:, NM 8/		2000			AME	NDED REPORT	
Rio Brazos Rd., Aztoc, NM 87 zi IV								N TO TO A			
ox 2088, Santa Fe, NM 87504- REOU	JEST F	OR AI	LOWABI	LE AND	AUT	THORIZA	110	NIUIR	OGRID Numb		
Operator name and Address Votos Petroleum Corporation								005575			
Yates Petroleum Corporation							1	Reason for Filing Code			
105 South Fourth	Stree	et				0.0	, ,		СО		
Artesia, NM 00210							_	Pool Code			
' API Number				•	ol Name				50	0280	
0-015-23564		Penasco Draw Upper Penn Property Name						' Well Number			
Property Code				, Liob	perty Ivan	-				1	
15437		Bradsh	aw								
10 Surface Loc	ation		Lot.ldn	Feet from the	àe.	North/South	Line	Foct from the	East/West Ene	County	
or lot no. Section To	waship	Range	Loc. I can			South		660	East	Eddy	
I I L	198	25E	<u> </u>	660		South					
11 Bottom Hol	le Loca	ition		Feet from		North/South	ine	Feet from the	East/West line	County	
	ownskip	Range	Lot Ida	Feet 170m	. 126	1.00			·		
				1 11 6	130 Pro	nit Number		C-129 Effective	Date 11 (C-129 Expiration Date	
13 Lee Code 13 Producing N	Action Cod		e Connection De	A4	127 :						
P		8	-27-94								
I. Oil and Gas Tr	ansport	ers			n b	POD " O/G "			POD ULSTR	POD ULSTR Location and Description	
Transporter	1*	Transports									
OGRID	o Pine		Intercorp	. 2	6742	10	0	Unit J	- Section	4-T19S-R25E	
000778	Tru	icking		2	0,1			<u>€</u> 10 1 3	,		
502	N. Wes	st Ave	nue							·	
Leve	lland	, TX	/9330					ij			
į.								·			
		1 oum	Corpora	tion	28125	5.3	G	Unit P -	- Section	4-T19S-R25E	
025561 Yate	es Pet South	Fourt	h Street		70177	133					
023301 103	esia,	NM 88	210								
								, <u>.</u> _			
4											
IV. Produced Wat	ter				→ POI	ULSTR Local	tion an	d Description			
n POD			- Section	. 4-T195	s-R25	E					
2674250			- Section	1 4 127						" Perforations	
	- D-	ta			n T	0		□ PBTD	l l	Lettolarmen	
V. Well Complet	1011 Da	14 Par	Date	1	• •	٠ ا	l				
V. Well Complet	TOU DY	" Re	ady Date		•					The Land	
V. Well Complet	ion Da	[™] Re		Tubing Size			¹¹ Dept	h Set		³³ Sacks Cement	
V. Well Complet		" Re	ady Date 11 Casing &	Fubing Size			¹¹ Dept	h Set		³³ Sacks Cement	
V. Well Complete		" Re		Tubing Size			¹¹ Dept	h Set		¹³ Sacks Cement	
V. Well Complete		» Re		Tubing Size			¹¹ Dept	k Set		³³ Sacks Cement	
V. Well Complete		» Re		Tubing Size			¹¹ Dept	h Set		33 Sacks Cement	
V. Well Complete		» Re		Tubing Size			n Dept	h Set		Sacks Cement	
V. Well Complete "Spud Date "Hole Size		» Re							bg, Pressure	Sacks Cement ** Cag. Pressur	
V. Well Complete Spud Date * Hole Size VI. Well Test D	Data	» Red	31 Casing &	Tubing Size							
V. Well Complete "Spud Date "Hole Size	Data	Ke	31 Casing &	" Test Date		¹⁷ Test	Length				
V. Well Complete Spud Date * Hole Size VI. Well Test D	Data	Ke	31 Casing &			¹⁷ Test			bg, Pressure	³⁴ Cag, Pressur	
V. Well Complete "Spud Date "Hole Size VI. Well Test D "Date New Oil "Choke Size	Data G	ias Delivery	11 Casing &	" Test Date		77 Test	Length	у Т	bg. Pressure	" Cag. Pressur	
V. Well Complete "Spud Date "Hole Size VI. Well Test D "Date New Oil "Choke Size	Data × G	ias Delivery	Date	" Test Date " Water	e mplied	77 Test	Length	у Т	bg. Pressure	" Cag. Pressur	
V. Well Complete Spud Date Hole Size Hole Size VI. Well Test D Date New Oil Choke Size "I hereby certify that the with and that the information of the complete inf	Data × G	ias Delivery	Date	" Test Date " Water	mplied y	" Test	Length	CONSER	bg. Pressure AATION I	" Cag. Pressur " Test Metho	
V. Well Complete Spud Date Hole Size Hole Size VI. Well Test D Date New Oil Choke Size I hereby certify that the with and that the informat knowledge and belief.	Data × G	ias Delivery	Date	" Test Date " Water	mplied y	77 Test	Length	у Т	bg. Pressure AATION I	" Cag. Pressur " Test Metho	
V. Well Complete Spud Date Hole Size Hole Size VI. Well Test D Date New Oil Choke Size 1 bereby certify that the with and that the informat knowledge and belief. Signature:	Data × G	ias Delivery	Date	" Test Date " Water	mplied y	" Test	Length	CONSER	bg. Pressure "AOF ATION I	" Cag. Pressur " Test Metho DIVISION	
V. Well Complete Spud Date Hole Size Hole Size VI. Well Test D Date New Oil Choke Size "I hereby cerufy that the with and that the informat knowledge and belief. Signature:	Data × G	" Oil Coase above is true	Date	" Test Date " Water	mplied y	" Test a (Length	CONSER	ATION I	" Cag. Pressur " Test Metho DIVISION	
V. Well Complete Spud Date Hole Size Hole Size VI. Well Test D Date New Oil Choke Size 1 hereby certify that the with and that the informat knowledge and belief. Signature: Printed name: Rus	Data Frules of the tion given a stry Kle	"Oil Conse thove is true	Date Date and complete to	" Test Date Water have been com the best of my	mplied y	77 Test a (Approved by:	Length	CONSERV	ATION I	" Cag. Pressur " Test Metho DIVISION	
V. Well Complete Spud Date Hole Size Hole Size VI. Well Test D Date New Oil Choke Size "I bereby cerufy that the with and that the informat knowledge and belief. Signature: Printed name: Rus Title: Pro	Data Frules of the tion given a sty Kleen duction	"Oil "Oil "oil Consender is true "in on Cle	Date Phone: 505-	Test Date a Water have been com the best of my	nplied y	Approved by: Title: Approval Date:	Length	CONSERV	ATION I	" Cag. Pressur " Test Metho DIVISION	
V. Well Complete Spud Date Hole Size Hole Size VI. Well Test D Date New Oil Choke Size "I bereby cerufy that the with and that the informat knowledge and belief. Signature: Printed name: Rus Title: Pro	Data Frules of the tion given a sty Kleen duction	"Oil "Oil "oil Consender is true "in on Cle	Date Phone: 505-	Test Date a Water have been com the best of my	nplied y	Approved by: Title: Approval Date:	Length	CONSERV	ATION I	" Cag. Pressur " Test Metho DIVISION	
V. Well Complete Spud Date Hole Size Hole Size Hole Size Thereby certify that the with and that the informat knowledge and belief. Signature: Protect name: Rus Title: Pro Date: September	Data rules of the tion given a sty Kle oduction r 22, of operator	"Oil "Oil "oil Consender is true "in on Cle	Date Phone: 505-7	Test Date a Water have been com the best of my	nplied y	Approved by: Title: Approval Date:	Length Gas OIL	CONSERV	bg. Pressure AATION I	" Cag. Pressur " Test Metho DIVISION	