District I PO Box 1994, Hobbs, NM 39241-1996 Energy, Minerals & Natural Resources Department District II

PO Drawer DD, Artesia, NM 88211-0719 District III

1006 Rio Brazos Rd., Aztec, NM 87416

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

J1
C-104
Revised February 10, 1994 Instructions on back
Instructions on back
Submit to Appropriate District Office
Ω Λ 5 Copies
Uγ
CONTRACTOR ACTIONS

	RE	7504-2088 QUES				LE AN	ID AU	THORI	ZATIO	ON TO TR	OGRI	OKI	
			Open	nior name al							· OGKU	D MREED	
Yates Petroleum Corporation 105 South Fourth Street									-	025575			
.05 South Artesia, N	roui M 8	ıın st 88210	.reet	•						·		_	
ircebra,				<u>, , , , , , , , , , , , , , , , , , , </u>			D 1 No.				T	RC '	Pool Code
'API Number							¹ Pool Name				96215		
)-0 15-23591 Siegrest Draw Abo						bo 'p	roperty Na						d Number
' Property (Code		Amo	co QT l	Federa								1
10 Surfa					t.lda	Feet from		North/See	th Line	Feet from the	East/W	cot Lac	County
r lot no. Sectio	•	Township) K		(.10#		80	Nort		1980	Wes	st	Eddy
11 Botto		19S		24E		11_2	700	1 NOIC			L		
or lot no. Section		Townshi			ot ida	Feet fro	m the	North/So	oth Ene	Feet from the	East/W	Test Line	County
		g Mahod	Cada	14 Gas Cos	nection De	40 1 14	C-129 Pers	uit Number	 	C-129 Effective	Date	" C	-129 Expiration Date
	roducu P		Coca	2-11									
F Oil and C			orters										
Transporter		114315	" Trai	asporter Nas	D4		14 P	OD	" O/G		POD U		
OGRID	 			d Address	okina					Unit F - Section 29-T195			
38648				nt. Tru Avenue			27515	10]	0	t			
*				TX 793				<u>.</u>		ħ.			20 mind 20/
05561	Ya	ites P	etro	leum Co	rpora	tion	27515	30	G	Unit F -	Sect	ion	29-T195-R24
25561				ourth S 88210						i d			
	AI	testa	, INFI	. 00210	·					ę	other, and a second	9 - 12 79 -	1 4 3 17 7 7 4 4 4
										and the state of t			
										į.	3	ವೇ ಪ್ರವೇ ಕ	
	.									į,	, 3:e		À2.man
								V 12		į.	, 3:e		· 8 1297
4	1.04			·						,	, y.e.		À2.man
. Produce	d W	ater					V 200				, y.e.		À2.man
Produces	d W					00 m16		ULSTR Loca	tion and		, y.e.	AAY -	Azarese .
7. Produced Prop. 2751550	d W	Į		F - Se	ction	29-T19			ation and		, y.e.	AAY -	8 (297
7. Produced Prop 2751550 . Well Cor	d W	Į	ata			29-T19		Ε	stion and		, y.e.	AAY -	8 (297
Produced Pop 2751550 Well Con Spud D Recompleti	d W	Į	ata	14 Ready Dat	le	29-T19	9S-R24	E	icion and	Description	, y.e.	AAY -	· 8 1997
7. Produced Prop 2751550 . Well Con Spud D Recompleti 2-4-95	d W	etion D	ata	" Ready Dat 3-6-95	le		9S-R24)'	ation and	Description PBTD 4500 '	, y.e.	39	- 8 1997
7. Produce Pod 2751550 Well Cor Spud D Recompleti 2-4-95	mple	etion D	ata	¹⁴ Ready Dat 3-6-95	le	bing Size	9S-R24)'		Description PBTD 4500 '	, y.e.	39 " s	** Perforations
7. Produce 1 Pop 2751550 Well Cor Recompleti 2-4-95 17-1	mple	etion D	ata	¹⁴ Ready Dat 3-6-95	noing & Tu	bing Size	9S-R24)'	¹² Depth 5	Description PBTD 4500 1		39 ns	** Perforations
Produced Prop 2751550 Well Con Spud D Recompleti 2-4-95 ** H 17-1	mple on size	etion D	ata	¹⁴ Ready Dat 3-6-95	noing & Tu 13-3/8 9-5/8	bing Size	9S-R24)'	³³ Depth 5	Description PBTD 4500' Set 5'	In p	39 ns	** Perforations
Produced Prop 2751550 Well Con Spud D Recompleti 2-4-95 ** H 17-1	mple	etion D	ata	¹⁴ Ready Dat 3-6-95	13-3/8 9-5/8 4-1/2	bing Size	9S-R24)'	" Depth \$ 400 202 882	Description PBTD 4500' Set 5' 5'	In p	39 "s lace	** Perforations
7. Produced Proposed	mple on loke Su 1/2" 1/4"	etion D	ata	¹⁴ Ready Dat 3-6-95	noing & Tu 13-3/8 9-5/8	bing Size	9S-R24)'	²² Depth 5	Description PBTD 4500' Set 5' 5'	In p	39 "s lace	** Perforations
Produced Prop 2751550 Well Con Spud D Recompleti 2-4-95 ** H 17-1	mple Pate Con L/2" L/4" 7/8"	etion D	ata	¹⁴ Ready Dat 3-6-95	13-3/8 9-5/8 4-1/2 2-3/8	bing Size	9S-R24 "TO 8850)'	" Depth 8 400 202 882 388	Description 12 PBTD 4500' Set 5' 5'	In p	39 "s lace lace	" Perforations 221–4193' acks Cement
Produce Pop	mple on L/2" L/4" 7/8"	etion D	ata	H Ready Date	13-3/8 9-5/8 4-1/2 2-3/8	bing Size 3'1 3'1 2'1 3'1 'Test Date 22-95	9S-R24 "TO 8850	" Test	202 882 388 Length	Description " PBTD 4500' Set 5' 5' 0'	In p In p	39 "s lace lace	" Perforations 21-4193 ' acts Cement
Produced Pop Produced Prop Prop Prop Prop Prop Prop Prop Prop	mple Pate Con L/2" L/4" 7/8"	etion D	Gas Deli	PREMAY Date	13-3/8 9-5/8 4-1/2 2-3/8	bing Size 311 211 311 Test Date 22-95 Water	9S-R24 "TO 8850	" Test 24 ho	202. 882 388 Length	Description " PBTD 4500' Set 5' 5' 0'	In p In p	39 "s lace lace	" Perforations 221–4193 'acks Cement " Cag. Pressure " Test Method
7. Produces 1 Pop. 2751550 . Well Cor Recompleti 2-4-95 11-1 12-1 7-7 71. Well Te 2 Date New 2-11-99 1 Choke Si	d W mple pate on L/2" 1/4" 7/8"	Data 2	Gas Deli	P Rendy Date 3-6-95 " Co	13-3/8 9-5/8 4-1/2 2-3/8	bing Size 311 311 211 311 Test Date 22-95 Water 91	9S-R24 "TD 8850	" Test 24 ho	202 882 388 Length	Description " PBTD 4500' Set 5' 5' 0'	In p In p	39 "s lace lace	" Perforations 21-4193' acts Cement
Produces Pop Pop Produces Pop Produces	mple on late o	Data 2	Gas Deli	P Rendy Date 3-6-95 P Co	13-3/8 9-5/8 4-1/2 2-3/8 3-	bing Size 3'' Test Date 22-95 Water 91 become com	9S-R24 7 TD 8850	" Test 24 ho	" Depth 5 400 202 882 388 Length urs	Description " PBTD 4500' Set 5' 5' 0'	In p In p In p	39 "S lace lace	" Perforations 221-4193' acts Cement " Cag. Pressure " Test Method Pump Test
V. Produces Pop. 2751550 Well Con Spud D Recompleti 2-4-95 H 17-1 12-1 7-7 VI. Well Te Date New 2-11-95 " Choke Si " I hereby cerufy with and that the ment knowledge and bel	mple on loke Siz 1/2" 1/4" 7/8" 5 Lize	Data 2	Gas Deli	P Rendy Date 3-6-95 P Co	13-3/8 9-5/8 4-1/2 2-3/8 3-	bing Size 3'' Test Date 22-95 Water 91 become com	9S-R24 7 TD 8850	" Test 24 ho	202 882 388 Length urs	Description PBTD 4500' id 5' 5' 0' ONSERVA	In p In p In p Aof	39 ns lace lace	" Perforations 221-4193' acts Cement " Cag. Pressure " Test Method Pump Test
Produced Pop 2751550 Well Cor Spud D Recompleti 2-4-95 MH 17-1 12-1 7-7 /I. Well Te Date New 2-11-95 "Choke Si "Thereby cerufy with and that the in knowledge and bel Signature:	mple on loke Siz 1/2" 1/4" 7/8" 5 Lize	Data 2	Gas Deli	P Rendy Date 3-6-95 P Co	13-3/8 9-5/8 4-1/2 2-3/8 3-	bing Size 3'' Test Date 22-95 Water 91 become com	9S-R24 "TD 8850	Test to 4	" Depth 5 400 202 882 388 Length urs	Description PBTD 4500' Set 5' 5' 0' Tog	In p In p In p AOF	39 "s lace lace	" Perforations 221-4193' acts Cement " Cag. Pressure " Test Method Pump Test
V. Produces Pop. 2751550 Well Con Spud D Recompleti 2-4-95 H 17-1 12-1 7-7 VI. Well Te Date New 2-11-95 " Choke Si " I hereby cerufy with and that the ment knowledge and bel	mple mple vate on lote Size 1/2" 7/8" 5 hat that the	Data 2	Gas Deli	P Rendy Date 3-6-95 P Co	13-3/8 9-5/8 4-1/2 2-3/8 3-	bing Size 3'' Test Date 22-95 Water 91 become com	Plied Ap	" Test (24 ho 4)	" Depth 5 400 202 882 388 Length urs	Description PBTD 4500' iet 5' 5' 0' ONSERVA IGINAL SIG	In p In p In p TION	39 s lace lace lace	" Perforations 221-4193' acts Cement " Cag. Pressure " Test Method Pump Test
Produced Pop 2751550 Well Cor Spud D Recompleti 2-4-95 H 17-1 12-1 7-7 I. Well Te Date New 2-11-99 "Choke Si with and that the in knowledge and bel Signature: Prented name:	mple pate on 1/2" 7/8" Total Rus Rus	Data Data Data Congiventity K1	Gas Deli -11- 12 he Oil Coabove is	ivery Date 95 Oil onservation D true and com	13-3/8 9-5/8 4-1/2 2-3/8 3- Division bavelete to the	bing Size 3'' 2'' 3'' 7 Test Date 22-95 Water 91	Plied Ap	Test to 4	" Depth 5 400 202 882 388 Length urs	Description PBTD 4500' Set 5' 5' 0' Tog	In p In p In p TION	39 s lace lace lace	" Perforations 221-4193' acts Cement " Cag. Pressure " Test Method Pump Test
Produced Pop 2751550 Well Cor Spud D Recompleti 2-4-95 H 17-1 12-1 7-7 I. Well Te Date New 2-11-99 "Choke Si with and that the in knowledge and bel Signature: Prented name:	mple on loke Size L/2" 7/8" Tool Rus Ope 19	Data Partial of the state of t	Gas Deli -11- 12 he Oil Co above is	ivery Date 95 onservation D true and com echnici Phone: 5	13-3/8 9-5/8 4-1/2 2-3/8 3- Division having the to the an 05-748	bing Size 3" 3" Test Date 22-95 Water 91 best of my	Plied Ap	Test 24 ho 4 (approved by:	" Depth 5 400 202 882 388 Length urs	Description PBTD 4500' iet 5' 5' 0' ONSERVA IGINAL SIG	In p In p In p TION	39 s lace lace lace	" Perforations 221-4193' acts Cement " Cag. Pressure " Test Method Pump Test