District I
PO Box 1990, Hobbs, NM 88241-1980
District II
PO Drawer DD, Artesia, NM 88211-0719
State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION

Form C-104 Revised February 10, 1994 Instructions on back

	R	EQUES			LLOWAB		ND AU	THOR	IZAT	ION TO T			
Pogo Pr	oducin	a Compa	-	ator nan	ne and Address	ſ			!	017891	¹ OGR	ID Numi	ber
				ı, TX	79702-7	340			!	01/031	' Resea	for Filing	e Code
										NW			,
	API Number						Pool Name	e .				•	Pool Code
30 - 0 25 - 32463			West Red Tank Delaware							51	1689		
9341	roperty Code	e	Dod.	Tank	. 26 Fede	' P	roperty Na	MFI	DE	VIIAL		' v	Veli Number
<u> </u>	Surface	Locatio		Tank	Z0 reue	rai		y 50			3		
Ut or lot no.	Section	Township		ange	Lot.Idn	Feet from	m the	North/So	uth Line	Feet from the	East/V	Vest line	Cons
E	26	225	3	32E	:	1980	0	Nort	:h	330	Wes	st	Lea
<u></u>	,	Hole Lo	•					-					
UL or lot no.		Township		ange	Lot Idn	Feet fro				Feet from the		Vest line	Coun
12 Lae Code	26	22S ing Method		32E	Connection Dat	1980	() C-129 Perm	Nort		330 C-129 Effective	Wes		Lea
F		illig iviona		· ·	John Commence Commenc		J*127 : C	IR IVERSONS		C-147 Calouare) Date		-129 Expiratio
III. Oil a	nd Gas	Transpo	orters			_1						<u> </u>	
Transpo OGRID				porter N			¹⁴ PO	D	²¹ O/G		n POD U	LSTR L	
7440		OTT Em	A F		-Oper. 1	ρ_2	172910		0	K, 26,			M
V	P	. 0. Bo	ox 1 1	.88	•		1/2310		U	ĺ			±
7440	1	ouston.	•			2	172930			Red Tai			try
7 171 0		011 Ene				۷.	1/2930		G	K, 26, Red Tai			trv
		-								4	• • •	·· -	0.5
		ouston.		7725	· · · · · · · · · · · · · · · · · · ·								
0074	14 7	Trans	we	7725.	· · · · · · · · · · · · · · · · · · ·		2172	93D	6	٠(
0074	14 7	_	we	7725.	· · · · · · · · · · · · · · · · · · ·	- C	2172	193D	6	۷(····		
0074	14 7	Trans	we	7725.	· · · · · · · · · · · · · · · · · · ·		2172	193D	6	ν(
0074	14 7	Trans	we	7725.	· · · · · · · · · · · · · · · · · · ·		2172	293D	6	‹(-		
IV. Prod	H4 7	rans ipelir	we	7725.	· · · · · · · · · · · · · · · · · · ·				6				
IV. Prod	14 7 F	rans ipelin	we ne-(1725 1725 1725 1725 1725 1725 1725 1725	?rn		[™] POD UI	LSTR Loca		Description			
IV. Prod	uced W	rans ipelin fater B/2	we ne-(28/22	1725 1725 1725 1725 1725 1725 1725 1725	?rn			LSTR Loca		Description			
IV. Prod	uced W POD Comple	rans ipelin fater B/2	ve ne-0 28/22 ta	7725 7510 25/32 Ready Di	E Red	Tank	roop ut 28 Fed	LSTR Loca	#3 SW[Description) PBTD			
IV. Prod	uced W POD Comple	rans ipelin fater B/2	ve ne-0 28/22 ta	1725 1725 1754 1754 1755 1755 1755 1755 1755 175	E Red	Tank	⊭ թ ob Մi 28 Fed	LSTR Loca		Description) PBTD			" Perforation '-8413'
IV. Prod " V. Well 4/12/94	Juced W POD Comple pud Date	ater B/a etion Da	ve ne-0 28/22 ta	7725 7540 28/32 Ready Di /12/9	E Red	Tank :	roop ut 28 Fed	ISTR Local	#3 SW[875	Description) " PBTD		8382	" Perforation -8413"
IV. Prod " V. Well 4/12/94	uced W POD Comple	ater B/a etion Da	ve ne-0 28/22 ta	7725 7725	E Red Casing & Tubin 3/8	Tank :	roop ut 28 Fed	LSTR Local	#3 SW[875	Description) " PBTD	800 s	8382 ** Sec	'-8413'
IV. Prod " V. Well 4/12/94	Comple Put Date * Hole Size 1-1/2	ater B/a etion Da	ve ne-0 28/22 ta	7725 7725	E Red	Tank :	roop ut 28 Fed	ISTR Local	#3 SW[875	Description) " PBTD	800 s	8382 ** Sac SX - 0	'-8413'
V. Well 4/12/94	Comple Put Date * Hole Size 1-1/2	ater B/a etion Da	ve ne-0 28/22 ta	7725 28/32 Ready Di 712/9 13-3 8-1	E Red Casing & Tubin 3/8	Tank :	roop ut 28 Fed	LSTR Local leral #	#3 SW[875 ** Depth S	Description) " PBTD	100 s	8382 ** Sec SX - 0	'-8413'
V. Well 4/12/94 17 11 7	Comple M Hole Size 7-1/2	ater B/a etion Date	ve ne-0 28/22 ta	7725 28/32 Ready Di 712/9 13-3 8-1	E Red Ate Ate Ate Ate Ate Ate Ate A	Tank :	roop ut 28 Fed	1.STR Local lera 1 # 821 455	#3 SW[875 ** Depth S	Description) " PBTD	100 s	8382 ** Sec SX - 0	'-8413' cks Cement circ 20
IV. Prod V. Well 4/12/94 17 11 7 VI. Well	Comple M Hole Size 7-1/2	ater B/a Stion Date	28/22 ta "F	2S/32 Ready Di /12/9 13-3 8-9	E Red Casing & Tubin 3/8 5/8 1/2	Tank :	roop ut 28 Fed	821 455 880	#3 SWI 875 * Depth S	Pescription) PBTD 55	100 s	8382 ** Sec SX - 0	'-8413' cks Cement circ 20 TOC @ 2
IV. Prod V. Well 4/12/94 17 11 7 VI. Well	Comple Pud Date Hole Size 7-7/8 Test D New Oil	ater B/2 Stion Date Pata A Gas	ve ne-0 28/22 ta	7725 7540 2S/32 Ready Di 712/9 31 C 13-3 8-9 5-3	E Red Casing & Tubin 3/8 5/8 1/2	Tank 188	гор из 28 Fed гто 801'	1.STR Local lera 1 # 821 455	#3 SWI 875 * Depth S	Pescription) PBTD 55	100 s 1200	8382 ** Sac 5X - (6X 5X -	'-8413' cks Cement circ 20
V. Well 4/12/94 17 11 7 VI. Well Date 5/14/94	Comple Pud Date Hole Size 7-7/8 Test D New Oil	ater B/2 Stion Date Pata A Gas	28/22 ta 5/ 16/94 " Oil	7725 7540 2S/32 Ready Di 712/9 31 C 13-3 8-9 5-3	E Red Casing & Tubin 3/8 5/8 1/2 3/76 5/15/9	Tank 188	28 Fed	821 455 880	#3 SW[875 Depth S	PBTD 55 ** Tbg. 430	100 s 1200	8382 ** Sac 5X - (5X 5X - (9)	'-8413' cks Cement circ 20 TOC @ 2
V. Well 4/12/94 17 11 7 VI. Well Date 5/14/94 ** Cho 26/64" ** I hereby cer	Comple POD Comple Pod Date 1 Hole Size 7-1/2 1 Test D New Oil I ke Size ratify that the	ater B/a Setion Da Pata Gas 5/1 474	28/22 ta 5/ 16/94 4 Oil Conse	7725; 7540 28/32 Ready Da (12/9) 31 C 13-: 8-! y Date	E Red Casing & Tubin 3/8 5/8 1/2 217 Division have be	Tank 88 ng Size est Date 14 Water	24 5	B21 455 880 "Test Le hrs	#3 SW[875 Depth S	Description) If PBTD S5 Tog. 430	100 s 1200 Pressure psi AOF	8382 ** Sac 5X - (6X 5X - (7X) 5X - (7X) F	-8413' cks Cement circ 20 TOC 0 : Cag. Pre 20 psi "Test Me lowing
V. Well V. Well 4/12/94 17 11 7 VI. Well Date 5/14/94 "Cho 26/64" "I hereby cer with and that knowledge and	Comple POD Comple Pod Date ** Hole Size 7-1/2 7-7/8 Test D New Oil A che Size ratify that the informatic	ater B/a Setion Da Pata Gas 5/1 474	28/22 ta 5/ 16/94 4 Oil Conse	7725; 7540 28/32 Ready Da (12/9) 31 C 13-: 8-! y Date	E Red 2 FA Casing & Tubin 3/8 5/8 1/2 217	Tank 88 ng Size est Date 14 Water	28 Fed 301 24 5	821 455 880 "Test Laber hrs	#3 SW[875 Depth S	Description) PBTD 55 A Tog. 430	100 s 1200 Pressure ps i AOF	8382 " Sac SX - (SX - (F DIVIS	-8413' cks Cement circ 20 TOC 0 : Cag. Pre 20 psi "Test Me lowing
V. Well 4/12/94 17 11 7 VI. Well Date 5/14/94 "Cho 26/64" "I hereby cer with and that knowledge and Signature:	iuced W POD Comple Pod Date 1 Hole Size 1-1/2 1-7/8 I Test D New Oil I ke Size raify that the the information of the best.	ater B/a Setion Da Pata Gas 5/1 474	28/22 ta 5/ 16/94 4 Oil Conse	7725; 7540 28/32 Ready Da (12/9) 31 C 13-: 8-! y Date	E Red Casing & Tubin 3/8 5/8 1/2 217 Division have be	Tank 88 ng Size est Date 14 Water	24 5	821 455 880 "Test Laber hrs	#3 SW[875 Depth S	PBTD PBTD Tog. 430 ONSERVA Onserva	Pressure ps i AOF TION ad by	8382 " Sac SX - (SX - (F DIVIS	-8413 cks Cement circ 20 TOC 0: Cag. Pre 20 psi Test Me lowing
V. Well 4/12/94 17 11 7 VI. Well Date 5/14/94 "Cho 26/64" "I hereby cer with and that knowledge and Signature: Printed name:	Comple pud Date Hole Size Hole Size Test D New Oil ke Size rify that the the information beter. Barret	rater B/A Stion Date Pata Gas S/1 474 ATA Tales of the Coon given abore St. L. Sr	28/22 ta 5/ 16/94 10il Conse	7725; 7540 2S/32 Ready Da 712/9 31 C 13-3 8-9 5-9 y Date	E Red Casing & Tubin 3/8 5/8 1/2 **Te 5/15/9 217 Division have be	Tank 88 ng Size est Date 14 Water	POD UI 28 Fed "TD 801' 24 5 Approv Title:	821 455 880 "Test Lathers and Garden by:	#3 SWI 875 Depth S	PBTD Tog. 430 ONSERVA George	Pressure ps i AOF TION ad by	8382 " Sac SX - (SX - (F DIVIS	-8413 cks Cement circ 20 TOC 0: Cag. Pre 20 psi Test Me lowing
V. Well 4/12/94 17 11 7 VI. Well Date 5/14/94 "Cho 26/64" "I hereby cer with and that knowledge and Signature:	uced W POD Comple Pod Date ** Hole Size -1/2 -7/8 Test D New Oil ke Size rtify that the the information of the pod Date Barret Senior	ater B/a Stion Date Pata Gas 5/: 47/ Arabes of the Coor given above Make of the Coor give	28/22 ta 5/ Delivery 16/94 Oil Conserve is rue mith tions	7725 7725	E Red Casing & Tubin 3/8 5/8 1/2 **Te 5/15/9 217 Division have be	Tank 88 ng Size est Date 4 Water een complied tof my	POD UI 28 Fed "TD 801' 24 5 Approv Title:	821 455 880 "Test Laber hrs	#3 SW[875 Depth S	PBTD Tog. 430 ONSERVA George	Pressure psi AOF TION ad by	8382 " Sac SX - (SX - (F DIVIS	-8413' cks Cement circ 20 TOC 0 : Cag. Pre 20 psi "Test Me lowing

RECEIVED

MAY 1 9 1994

OFFICE