District I PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back

OIL CONSERVATION DIVISION

State of New Mexico nergy, Minerals & Natural Resources Department

Submit to Appropriate Di	strict Office
	5 Copies

8/15/97

	1	TEACESI	FOR A	LLOWA	RLEAND	ATTHORY	7 A TTA	NT TO TO	D 4 = -~	AM			
·		<sup>1</sup> Opera	ator name a	nd Address	~~ ALID	AUTHORIZ	LA 110	N TO T	RANS OGRID I	POR'	<u>T</u>		
Pioneer Natural Resources USA, Inc. P.O. Box 3178											036324		
Midland, TX	79702								eason for fectiv				
	PI Number				5 Pool	Name					Pool Code		
30-0 30-025-30456 Lu  7 Property Code					usk Delaw	are West		41540					
020102					8 Property			——————————————————————————————————————			ell Number		
$I. \qquad ^{10} S$	Surface	Location	<del></del>		lobil Fede	ral				:	2		
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South I	· 1=						
F	21	19S	32E		1650	North	1	from the	East/W West		County		
F	Bottom	Hole Loca	tion		<u></u>				West	1	Lea		
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South I	ine Feet	from the	East/W	est line	County		
Lse Code	21 13 Producin	19S 8 Method Code	32E	Connection Date	1650	North		650	West		Lea		
F	P	<i>C</i> ====================================	Oas C	omection Date	15 C-129 Pe	ermit Number	<sup>16</sup> C-1	29 Effective	Date	<sup>17</sup> C-1	29 Expiration Da		
I. Oil and	Gas Tr	ansporter	S				<del></del>						
Transporter OGRID		19 Transi	oorter Name Address	;	20 PO	D 21 O/	G	22 POI	D ULSTR	Y conti			
022628	Tev	-NM Pipel			- 05155			FOI	and Descr	iption	n		
		60028	rine CO	•	264051	0 0	Uni	t E, Se	c. 21	, T10	9S, R32E		
000171		Angelo,					Tan	k Batte	ry	,	-, NULL		
009171		Gas Corp Adams Bu			264053	30 G	Uni	t E, Se	c. 21	. T10	S, R32E		
		tlesville	_	74004			Tan	k Batte	ry	, .13	J, NJZL		
				. 1004	264055	0 W	<del>-</del>				<del></del>		
		<del></del>			E0000000000000000000000000000000000000								
									<del></del>				
. Produced	d Water												
Produced	d Water	r			<sup>24</sup> POD III S	TP Location and							
<sup>23</sup> POD 2640550				Unit	<sup>24</sup> POD ULS E, Sec.	TR Location and I	Description R 3 2 F						
2640550 Well Con		ı Data		Unit	<sup>24</sup> POD ULS E, Sec.	TR Location and 1	Description R32E						
<sup>23</sup> POD 2640550			ale	Unit	E, Sec.	TR Location and 121, T19S,	R32E	29 Perforati	ons	30 D	HC DC MC		
2640550 Well Con	pletion	ı Data		<sup>27</sup> TD	E, Sec.	21, T19S,	R32E		ons	30 D	HC, DC, MC		
2640550 Well Con 25 Spud Date	pletion	ı Data			E, Sec.	21, T19S,	R32E			30 D	,		
2640550  Well Con  25 Spud Date	pletion	ı Data		<sup>27</sup> TD	E, Sec.	21, T19S,	R32E				•		
2640550 Well Con 25 Spud Date	pletion	ı Data		<sup>27</sup> TD	E, Sec.	21, T19S,	R32E				,		
2640550  Well Con 25 Spud Date	pletion	ı Data		<sup>27</sup> TD	E, Sec.	21, T19S,	R32E				,		
2640550  Well Con 25 Spud Date  31 Hole S	apletion	ı Data		<sup>27</sup> TD	E, Sec.	21, T19S,	R32E				,		
2640550  Well Con  25 Spud Date  31 Hole S	apletion Sie	ı Data	32 Casing &	<sup>27</sup> TD	E, Sec.	21, T19S,  28 PBTD  33 Depth Set	R32E	29 Perforation		cks Cen	nent		
2640550  Well Con  25 Spud Date  31 Hole S  Well Test 5 Date New Oil	apletion Sie	Data  26 Ready D  Gas Delivery Da	32 Casing &	27 TE	E, Sec.	21, T19S,	R32E			cks Cen	,		
23 POD 2640550 Well Con 25 Spud Date 31 Hole S Well Test Date New Oil	apletion Sie	Data  26 Ready D	32 Casing &	27 TE	E, Sec.	21, T19S,  28 PBTD  33 Depth Set	39 Tbg	29 Perforation		40 Csg	nent		
23 POD 2640550 Well Com 25 Spud Date  31 Hole S Well Test Date New Oil	Data 36 C	Data  26 Ready D  Gas Delivery Da  42 Oil	32 Casing &	<sup>27</sup> TE	E, Sec.	28 PBTD  33 Depth Set	39 Tbg	29 Perforation		40 Csg	nent		
Well Con  25 Spud Date  31 Hole S  Well Test Date New Oil  Choke Size	Data  36 C	Data  26 Ready D  Gas Delivery Da  42 Oil  f the Oil Conse	32 Casing &	<sup>27</sup> TE	E, Sec.	21, T19S,  28 PBTD  33 Depth Set  est Length  Gas	39 Tbs	29 Perforation	34 Sa	40 Csg	nent		
Well Con  25 Spud Date  31 Hole S  Well Test  Date New Oil  Choke Size  ereby certify that ied with and that st of my knowled	Data  36 C	Data  26 Ready D  Gas Delivery Da  42 Oil  f the Oil Conse	32 Casing &	<sup>27</sup> TE	E, Sec.	21, T19S,  28 PBTD  33 Depth Set  est Length  Gas	39 Tbs	29 Perforation	34 Sa	40 Csg	nent		
Well Con  25 Spud Date  31 Hole S  Well Test Date New Oil  Choke Size  ereby certify that ied with and that st of my knowled ature: ed name:	Data  The rules of the informatice and beliance and belia	Data  26 Ready D  Gas Delivery Da  42 Oil  f the Oil Conse	32 Casing &	<sup>27</sup> TE	E, Sec.	21, T19S,  28 PBTD  33 Depth Set  est Length  Gas	39 Tbs	Perforation I	34 Sa	40 Csg	g. Pressure		
Well Con  25 Spud Date  31 Hole S  Well Test  Date New Oil  Choke Size  Thereby certify that lied with and that est of my knowled liature:  Ted name:	Data  The rules of the informatice and beliance and belia	Data  26 Ready D  Gas Delivery Da  42 Oil  f the Oil Conse	32 Casing &	<sup>27</sup> TE	E, Sec.	21, T19S,  28 PBTD  33 Depth Set  est Length  Gas  ORIGIN	39 Tbs	Pressure  AOF	34 Sa	40 Csg	g. Pressure		
Well Con  25 Spud Date  31 Hole S  Well Test  5 Date New Oil  1 Choke Size  1 Choke Size	Data 36 ( the rules of the inform the inform the inform the inform the inform the information of the informa	Data  26 Ready D  Gas Delivery Da  42 Oil  f the Oil Conse	32 Casing &	<sup>27</sup> TE	Approved by:	21, T19S,  28 PBTD  33 Depth Set  est Length  Gas  OIL CONS	39 Tbs	Perforation I	34 Sa	40 Csg	g. Pressure		
Well Con  25 Spud Date  31 Hole S  Well Test  Date New Oil  1 Choke Size  Description Are Service and the set of my knowled ature:  1 Choke Size  Description Are Size  1 Coration Are Size  1 Coration Are Size  1 5 / 97	Data  The rules of the information of the informati	Data  26 Ready D  26 Ready D  32 Ready D  33 Delivery Date  42 Oil  42 Oil  42 Oil  43 Oil  44 Oil  45 The Oil Conse of S  47 Oil  48 Oil  49 The Oil Conse of S  49 The Oil Conse of S  49 The Oil Conse of S  40 The Oil Conse of S  41 The Oil Conse of S  42 Oil	Tvation Divi	27 TE  27 TE  2 Tubing Size  37 Test Date  43 Water  43 Water  43 complete to	Approved by:  Title: Approval Date	21, T19S,  28 PBTD  33 Depth Set  est Length  Gas  OIL CONS	39 Tbs	Pressure  AOF	34 Sa	40 Csg 46 Test	g. Pressure		
Well Com  25 Spud Date  31 Hole S  Well Test Date New Oil  Choke Size  ereby certify that lied with and that st of my knowled ature: elley Bush coration Ar  15/97  this is a change of	Data  The rules of the inform dige and belief the information dige.	Data  26 Ready D  26 Ready D  26 Ready D  26 Ready D  27 Ready D  28 Ready D  29 Ready D  42 Oil  42 Oil  42 Oil  43 Oil  44 Oil  45 Phone of P  51 5	Treation Division is true and the second sec	Tubing Size  Tubing Size  Tubing Size  Test Date  43 Water  ision have been ad complete to	Approved by:  Title: Approval Date	21, T19S,  28 PBTD  33 Depth Set  est Length  Gas  OIL CONS	39 Tbs	Pressure  AOF	DIVISION OF THE SECOND	40 Csg 46 Test	g. Pressure		
Well Con  25 Spud Date  31 Hole S  Well Test  Date New Oil  Choke Size  ereby certify that ist of my knowled ature: ed name: elley Bush oration Ar  15/97	Data  The rules of the informatige and belief the properator Parsley	Data  26 Ready D  26 Ready D  26 Ready D  26 Ready D  27 Ready D  28 Ready D  29 Ready D  42 Oil  42 Oil  42 Oil  43 Oil  44 Oil  45 Phone of P  51 5	Treation Divive is true and the first true and	27 TE 27 TE 27 TE 27 TE 27 TE 37 Test Date 43 Water 43 Water 43 complete to	Approved by:	21, T19S,  28 PBTD  33 Depth Set  est Length  Gas  ORIGIN	39 Tbs	Pressure  AOF	DIVISION OF THE SECOND	40 Csg 46 Test	g. Pressure		