## District I PO Box 1980, Hobbs, NM \$8241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

District II PO Drawer DD, Artesia, NM 88211-9719

OIL CONSERVATION DIVISION

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

RT

						4 0750	4-2088					
1000 Rio Brazos District IV				Santa	re, Ni	M 9/30	· 2000				AM	ENDED REI
PO Box 2009, Sa			Γ FOR A	ALLOWA	BLE A	ND AI	JTHOR	IZAT	TON TO T	RANS	 SPORT	г
<u>;                                    </u>	•	<u> </u>		ame and Addr							RID Num	
Quay V					010461							
1608 N	N. Big	Spring	- P. O.	Box 102	280						for Filler	
Midian	iu, iez	kas 797	02						Change of	_		
l .	Pl Number				· · · · · · · · · · · · · · · · · · ·	Pool Nam	<del></del>		TELLOCULA			Pool Code
<b>30 - 0</b> 25-21794			Mason Delaware East  Property Name  Russell Federal								44820	
								* Well Number				
	urface	Location		II Feder	aı	<del> </del>	<del></del>			<u> </u>		002
	Section	Township	Range	Lot.lda	Feet fro	- 44	North/So	uth I lac	Feet from the	Fact/V	Vest Lac	County
F	20	26S	32E		1.6	55	Nort		2295	Wes		Lea
ii B		Hole Loc		<u></u>		. 3 3	HOLO	.11	2293	wes	, ,	Lea
	Section	Tewnship	Range	Lot Ida	Feet fre	us the	North/So	uth Kne	Feet from the	East/W	est line	County
												00000,
11 Lee Code	13 Producis	Method Cod	de <sup>14</sup> Gas	Connection Da	Le 10 (	-129 Perm	i Number	1	C-129 Effective	Date	" C·I	29 Expiration D
F	P			7/7/67								•
		<b>Fransport</b>			** · · · · · · · · · · · · · · · · · ·		<del></del>	<del></del>			<u> </u>	
Transporte		(0.7	Transporter   and Addres			<sup>II</sup> POI	D	11 O/G	1		LSTR Lo	
		<del></del>	ZZU AUGIE	·••					<del></del>	l bas	Describilio	<u> </u>
والموادية فالمراجعة والمعاجمة												
	 300 31.	·										
	(m)						: 48	T. Harris				
description of the second						· · · · · ·		4.00 mm		<del></del>		
et militaren son	<b>.</b>											
	8.6											
			·			. 154						
		v <del></del>				. 14.0				<del></del>		
		······································								<del>-,,</del>		
. Produce	ed Wate	er										
/. Produce		er				;			eription			
POD POD	)					;			eription.			
Well Co	mpletio	n Data				;			eription			
POD POD	mpletio	n Data	* Ready Date		34	;			cription		" ח	erforniona
Well Col	mpletio	n Data			30	POD ULST					" Po	erforations
Well Col	mpletio	n Data		ing & Tubing !	30	POD ULST	TR Location				" Pi	
Well Col	mpletio	n Data			30	POD ULST	TR Location	and Des				
Well Col	mpletio	n Data			30	POD ULST	TR Location	and Des				
Well Col	mpletio	n Data			30	POD ULST	TR Location	and Des				
Well Con Spud D	mpletio	n Data			30	POD ULST	TR Location	and Des				
Well Con Spud D	mpletio	n Data	" Cas		30	POD ULST	TR Location	and Des				
Well Con Spud D	mpletio	n Data	" Cas		M Size	POD ULST	TR Location	and Des	" PBTD		Sech C	emeni
Well Con  Spud D  Hila  Well Tes  Date New Od	mpletio	n Data	" Cas	sing & Tubing S	Size	POD ULST	TR Location	and Des			Sech C	
Well Con Spud D	mpletio	n Data	" Cas	ing & Tubing !	Size	POD ULST	TR Location	and Des	" PBTD		Saclu C	ement
Well Col Spud D  Hild Well Tes Date New Ol	mpletio	n Data	" Cas	oing & Tubing S  ** Test D	Size	POD ULST	IR Location  II Des	and Des	" PBTD		Saclu C	emeni
Well Col Spud D  Hild Well Tes Date New Of	mpletio	n Data	" Cas	oing & Tubing S  ** Test D	Size	POD ULST	IR Location II Dep	and Dea	" Tbg. Pressu	ire	" Saclu C	ement  ig. Pressure  ost Method
Well Col Spud D  Hild Well Tes Date New Ol	mpletio	n Data	" Cas	oing & Tubing S  ** Test D	Size  Finplied	POD ULST	IR Location II Dep	and Dea	" PBTD	ire	" Saclu C	ement  ig. Pressure  ost Method
Well Col Spud D  Hallo Hallo Well Tes Date New Of Choke Size creby certify that and that the inform ledge and belief.	mpletio	n Data	" Cas	oing & Tubing S  ** Test D	Size  Finplied	POD ULST	IR Location II Dep	and Dea	" Tbg. Pressu " AOF	ire	" Saclu C	ement  ig. Pressure  ost Method
Well Col  Spud D  Hallo  Well Tes  Choke Size  Choke Size  Choke Size  Well Tes  Choke Size  Well Tes  Hand that the inform ledge and belief.  Thure:	mpletio	M Gas Deliver  " Oli  the Oil Conser above is true;	" Cas	oing & Tubing S  ** Test D	Size  Finplied	POD ULST	IR Location II Dep	and Den	" Tbg. Pressu " AOF	ire	" Saclu C	ement  ig. Pressure  ost Method
Well Con  Spud D  Hild  Well Tes  Date New On  Choke Size  creby certify that in and that the inform ledge and belief.  hure:  d name:  Raym  Pres	inpletio	M Gas Deliver  " Oli  the Oil Conser above is true;	" Cas	oing & Tubing S  ** Test D	Size  Pate  Inplied  Ap  Tit	POD ULST	TR Location  11 Dep	and Den	" Tbg. Pressu " AOF	ire	" Saclu C	ement  ig. Pressure  ost Method
Well Col  Spud D  Hallo  Well Tes  Hallo  Choke Size  Choke Size  Choke Size  And that the inform ledge and belief.  Thure:  Raym  Pres  July 1,	ident	M Gas Deliver  H OU  the Oil Conser above is true:	y Date  vation Division and complete	Test D  Wate  Wate  On have been con to the best of m	Size  Size  Tit  Ap	POD ULST	TR Location  11 Dep	and Den	" Tbg. Pressu	N DIV	" Saclu C	ement  ig. Pressure  est Method
Well Con  Spud D  Hallo  Well Tes  Choke Size  Creby certify that and that the inform ledder and belief.  Thure:  A name:  Raym  Pres  July 1,  his is a change of	the rules of nation gives ident 1996	M Gas Deliver  " Oli  the Oil Consersabove is true; Sharp  Pho	y Date  vation Division and complete  me: 915/6	Test D  Wate  Wate  On have been con to the best of m	Size  Size  Tit  Ap	POD ULST	TR Location  11 Dep	and Den	" Tbg. Pressu	N DIV	"Secto C	ement  ig. Pressure  ent Method
Well Con  Spud D  Hallo  Well Tes  Hallo  Choke Size  Creby certify that and that the inform ledge and belief.  The sure:  A name:  Raym  Pres  July 1,  This is a change of light and P	the rules of mation gives	M Gas Deliver  " Ou  the Oil Conser above is true;  Sharp  Pho	y Date  vation Division and complete  me: 915/6	Test D  Water  To the best of m  87-4220  and name of th	Size  Size  Tit  Ap	POD ULST	TR Location  11 Dep	and Den	" Tbg. Pressu	N DIV	"Secto C	ement  ig. Pressure  ent Method
Well Con  Spud D  Hallo  Well Tes  Hallo  Choke Size  Creby certify that and that the inform ledge and belief.  The sure:  A name:  Raym  Pres  July 1,  This is a change of light and P	the rules of mation gives	M Gas Deliver  " Oli  the Oil Consersabove is true; Sharp  Pho	y Date  vation Division and complete  me: 915/6	Test D  Wate  Wate  On have been con to the best of m	in the state of th	POD ULST	IR Location II Dep	and Den	" Tbg. Pressu	N DIV	"Secto C	ement  ig. Pressure  ent Method