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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

20 Drawer DD, Artesia, NM \$8211-0719

OIL CONSERVATION DISTRICK

	∞ Rd., Aztec	NM 87410		Santa 1	PO Box 20	700 7604 0000			• • •	riate District O
District IV PO Box 2088, (	Same Fr. La	1 <b>9</b> 7564 666-		ا هااله	Fe, NM 8	/304-2088			٠	
	ence re, no R	EOUES'	T FOR A	II OWAE	OTE AND	4 TTTTT			☐ <b>∀</b> V	MENDED REPO
			Operator a	ame and Addres	LE AND	AUTHOR	TAZIS	ION TO TR		
David	H. Arr	ington (	011 & Ga	as, Inc.					OGRID Nut	nber
P.O. Box 2071 Midland, Texas 79702						005898				
	, 2011	us ////	2					,	Reason for Filis	12 Code/ 10"
• /	API Number		·		1			Change	Transport	l(///7/ er/(011)
30 - 024-33616			Monun	ent Abo	' Pool	Name		Change Transporter (011)		
Property Code					1 Property	- N		46970		
19199			D1	<b>D</b>	<sup>4</sup> Proper	ly Name			•	Well Number
	Surface	Location	Blue_	Dunn					#2	
l or lot no.	Section	Township	Range	Lot.ida	Feet from the	N				
D	26	19-S	36-E				outh Line	Feet from the	East/West line	County
11 ]	Bottom 1	Hole Loc		L	990	Nort	th	330	West	Lea
L or lot no.	Section	Township	Range	Lot Ida		<del></del>				
				100 100	Feet from the	North/S	outh line	Feet from the	East/West line	County
Lee Code	13 Produci	ng Method Co	de l'Gee	Connection Date						
P	[·		13	/11 /A/.	" C-129	Permit Number	•	C-129 Effective D	ate "C	-129 Expiration Da
*	nd Gas 1	Transport	lers	114/90					İ	
Transpor	ter		Transporter I	Name	<del></del>	1000				
0CRID 22628		<u>-</u> -	and Address			POD BOG		POD ULSTR Location		
50661	(S) Te	xas Now	Movies	Pipeline	2910	1.04			and Descripti	08
<b>22</b> 000 11 11	Mark	ras HEW	HEXICO	Pipeline	Co. ~O()	077	0			
	(0)									
2465	UU	arre	in Pe	troleu	m 2818	b95	6			
					200					
	Marital Property of the Control of t									
a Variation										
					W. Name	on school and	100 CO			
						İ	1			
World State of	200 A				Amilana					
D					dilla second	· · · · · · · · · · · · · · · · · · ·				
	ced Wat	er			distribution of the second		30 m			
" PC	OD	er			<sup>™</sup> POD	ULSTR Locati	on and De	≫criptios		
18186	ob 96				<sup>™</sup> POD	ULSTR Locati	on and De	≫criptioa		
818 b Well C	OB 96 Completic				POD	ULSTR Locati	on and De	≫criptios		
8186	OB 96 Completic		M Ready Da	le	<sup>™</sup> POD	ULSTR Locati	on and De			
Nell C	on 96 Completic		<sup>м</sup> Ready Da	Le		ULSTR Locati	on and De	≃criptios ™ PBTD	31	* Perforations
Nell C	OB 96 Completic			ie wing & Tubing !	מד יי					
Nell C	on 96 Completic				מד יי		on and De			' Perforations
S\Sb Well C	on 96 Completic				מד יי					
Nell C	on 96 Completic				מד יי					
Nell C	on 96 Completic				מד יי					
Well C	OD Gompletic d Date Hole Size	on Data			מד יי					
Well C	OD  Gh  Completic  Date  Hole Size	on Data	<sup>31</sup> C <sub>1</sub>	uing & Tubing	n TD	и	Depth Set			
Well C	OD  Gh  Completic  Date  Hole Size	on Data	<sup>31</sup> C <sub>1</sub>		n TD		Depth Set		" Sack	
Well C  Well T  Mell T  Date New	OD  Ompletion  Date  Hole Size	on Data	JI Co	saing & Tubing !	TD Size	" Test Leng	Depth Set	™ PBTD	" Sack	is Cement
Well C "Spud	OD  Ompletion  Date  Hole Size	on Data	JI Co	uing & Tubing	TD Size	и	Depth Set	™ PBTD	" Sack	2 Cement
Well C  Well T  Date New	OD  GD  Completic  Date  Hole Size	on Data  If Gas Deli-	overy Date	Test I	n TD Size	" Test Leng	Depth Set	™ PBTD  ** Tbg. Press	" Sack	" Cag. Pressure
Well C  Well T  Choke S  Croby certify and that the is	OD  Ompletic  Date  Hole Size  Cest Datz  Oil  Size  that the rules information g	on Data  Data  Gas Deli-  Go the Oil Co	PACTYALISM DIV	Test I	Date Let	" Test Leng	Depth Set	" The. Press	" Sack	** Cag. Pressure
Well C  Well C  Space  Well T  Choke S  Creby certify and that the is vector and bell	OD  Ompletic  Date  Hole Size  Cest Datz  Oil  Size  that the rules information g	on Data  Data  Gas Deli-  Go the Oil Co	PACTYALISM DIV	Test I	Date Let	" Test Leng	Depth Set	" Tbg. Press " AOF	" Sack	" Cag. Pressure " Tost Method
Well C  Well C  Well T  Choke 8  Perceby certify and that the invitedge and belianure:	OD  Ompletic  Date  Hole Size  Cest Datz  Oil  Size  that the rules information g	on Data  Data  Gas Deli-  Go the Oil Co	PACTYALISM DIV	Test I	Date Date Outplied my	" Test Leng	Depth Set	* Tbg. Press  * AOF  SERVATIO	" Seck " Seck " DIVISI	** Cag. Pressure  ** Test Method
Well C  "Spud  "Spud  "Well T  "Choke S  "Choke S  creby certify and that the is vicedge and bell  acture:	Cest Date  Test Date  that the rules information gilief.	on Data  Data  Gas Deli-  Gas Deli-  Of the Oil Conven above is to	very Date	Test I	Date Date Outplied my	" Test Leng	Depth Set	* Tbg. Press  * AOF  SERVATIO	" Sack	** Cag. Pressure  ** Test Method
Well C  Well C  Spud  Well T  Choke S	Cest Date  Hole Size  Test Date  that the rules information gillief.	on Data  "Gas Deli- "O  of the Oil Coven above is to	very Date	Test I	Date  Complied my  Approx  Title:	" Test Leng " Gas OIL	Depth Set	* Tbg. Press  * AOF  SERVATIO	" Seck " Seck " DIVISI	** Cag. Pressure  ** Test Method
Well C  Well C  Spud  Well T  Choke S   con Ab Completic d Date Hole Size  Test Data only only only only only only only only	on Data  "Gas Deli- "O  of the Oil Coven above is to	very Date  Il nacryation Div	Test I  Wat  ision have been e	Date  Date  Approx  Ap	" Test Leng	Depth Set	* Tbg. Press  * AOF  SERVATIO	" Seck " Seck " DIVISI	** Cag. Pressure  ** Test Method	
Well C  Well C  Spud  Well T  Choke S  Croby certify and that the in vicedge and belianire:  P  11-	con Ab Completic d Date Hole Size  Test Data v Oil Size that the rules information gilief.  David H Presider -21-97	on Data  " Gas Deli- " Of the Oil Conven above is to the Arring of the Oil Conven above is to the Oil Conven above is the Oil	very Date  oil  nacrvation Div rue and comple  et on	Test I  Wat  ision have been e	Date  Complied my  Approx  Title:	" Test Leng " Gas OII	Depth Set	* Tbg. Press  * AOF  SERVATIO	" Seck " Seck " DIVISI	** Cag. Pressure  ** Test Method
Well C  Well C  Spud  Well T  Choke S  Croby certify and that the in vicedge and belianire:  P  11-	con Ab Completic d Date Hole Size  Test Data v Oil Size that the rules information gilief.  David H Presider -21-97	on Data  " Gas Deli- " Of the Oil Conven above is to the Arring of the Oil Conven above is to the Oil Conven above is the Oil	very Date  oil  nacrvation Div rue and comple  et on	Test I  Wat  ision have been e	Date  Complied my  Approx  Title:	" Test Leng " Gas OII	Depth Set	* Tbg. Press  * AOF  SERVATIO	" Seck " Seck " DIVISI	** Cag. Pressure  ** Test Method