District I PO Box 1980, Hobbs, NM \$82:II-1980 District II State of New Mexico
Energy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesia, NM 18211-0719 District III OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

District IV	Rd., Aztec,	14.36 0.444		Santa F	C, 14141	01507	-2000				AME	ENDED REPORT
PO Box 2088, S.	anta Fe, NM	1 \$1504-208\$	EOD AT	IOWAR	UFAN	D AII	THORI	7.ATI	ON TO TE	ANSF	· ·ORT	•
I		E-ZOES I	Operator main	e and Address	LL AIV	<u> </u>	111010		0.11 10 11	OGRE	D Numb	er
Louis Dreyfus Natural Gas Corp.							025					
14000 Quail Springs Parkway Suite 600							\/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \			Reason for Filing Code		
		City, Okl	00	СН			СН	(Change Operator)				
	LPI Number	1	, L	rool Name				' Pool Code				
30-015-26813 Culebra Bluff Atoka						·				075740		
, Pr	roperty Code	5	Ray "25"				perty Name			1		
10	<u> </u>	T a a a til a a	Ray "	25''								
II. 10 S	Surface	Location Trownship	Range	Lot.ldn	Feet from	the	North/Sou	th Line	Feet from the	East/W	est line	County
N	25	235	28E		897		Sout	-h	1980	West		Eddy
		Hole Loc					000		1700	1100		
UL or lot no.	<del></del>	Township	Range	Lot Ida	Feet from	the	North/Sot	uth line	Feet from the	Fast/W	est line	County
N 25		23S 28E			897		South		1980	West	<u>.</u>	Eddy
12 Lee Code		ing Method Co		Connection Dat		129 Perm	lt Number		C-129 Effective			129 Expiration Date
P		F		5/92				l			··· <u></u>	
III. Oil a	ind Gas	Transport	ers									
"Transpo OGRID	rter		" Transporter Name and Address			и POD и О/G		<sup>22</sup> POD ULSTR Location and Description				
		Din			0	763010 0		0	N 25	23S 2	28E	
138648		moco Pipe 02 NW Ave		101					Tank Ba		.01	
	L	<u>evelland</u>	, Texas		8() (690 2004-002							
007057						763030 G			N 25 23S 28E Custody Transfer Meter			
\$ A . A . A . A . A . A . A . A . A . A	ALC: UNIVERSITY OF THE PARTY OF	P O Box 1 El Paso,		9978				**	Custoay			
		LI Iaso,	TENES .	,,,,						Fee.	the see of	\ ^-
					in the second			1000				
							JAN05 '95					יסה
					- 1		ı	1	i	Ure	103	<b>3</b> .1
2							1 1 1 1 1 1 1 1 1				. •	
in honisan	Susana										o. C. I	D.
	luced W	ater									), C. I	D.
В	POD	ater					LSTR Locati		Description			D.
076	<b>POD</b> 53050		N 25	23S 2	28E -		LSTR Locati Batter		Description			D.
076 V. Well	POD 53050 Comple	ater				Tank					ESIA, O	D. reich
076 V. Well	<b>POD</b> 53050		N 25						Description  2 PBTD		ESIA, O	D.
076 V. Well	POD 53050 Comple pud Date	tion Data	" Ready Da	ate	28E -	Tank	Batter	ry	» РВТО		esia, o	D. reich
076 V. Well	POD 53050 Comple	tion Data	" Ready Da		28E -	Tank	Batter		» РВТО	APTI	SIA, O	D. FFICE  Perforations  ks Cement
076 V. Well	POD 53050 Comple pud Date	tion Data	" Ready Da	ate	28E -	Tank	Batter	ry	» РВТО		Sac + I	D.  FEICH  Perforations  ks Cement  D-3
076 V. Well	POD 53050 Comple pud Date	tion Data	" Ready Da	ate	28E -	Tank	Batter	ry	» РВТО	Pos	* Sac + I	D. FFICE  Perforations  ks Cement
076 V. Well	POD 53050 Comple pud Date	tion Data	" Ready Da	ate	28E -	Tank	Batter	ry	» РВТО	APTI	* Sac + I	D.  FEICH  Perforations  ks Cement  D-3
076 V. Well	POD 53050 Comple pud Date	tion Data	" Ready Da	ate	28E -	Tank	Batter	ry	» РВТО	Pos	* Sac + I	D.  FEICH  Perforations  ks Cement  D-3
076 V. Well s	POD 53050 Comple pud Date	tion Data	" Ready Da	ate Casing & Tubis	28E -	Tank	Batter	Depth Se	» РВТО	Posi C Ho	* Sac + I	D.  FEICH  Perforations  ks Cement  D-3
076 V. Well si	POD 63050 Comple pud Date M Hole Stz	tion Data	<sup>34</sup> Ready Da	ate Casing & Tubis	28E -	Tank	Batter	Depth Se	<sup>11</sup> PBTD	Posi C Ho	* Sac + I	Perforations  ks Cement  D-3
VI. Well	POD 63050 Comple pud Date M Hole Stz	tion Data	<sup>34</sup> Ready Da	asing & Tubin	28E -	Tank	Batter	Depth Sc	<sup>11</sup> PBTD	Posi C Ho	* Sac + I	Perforations  ks Cement  D-3
VI. Well	POD 63050 Comple pud Date  M Hole Sta	tion Data	M Ready Da	asing & Tubin	ng Size	Tank	Batter under the state of the s	Depth Sc	PBTD	Posi C Ho	* Sac + I	Perforations  ks Cement  D-3  95  Cag. Pressure
VI. Well  VI. Well  Thereby ser	POD 63050 Comple pud Date  Hole Siz  I Test D New Oil	ala Gas D	Present Date  Conservation D	Easing & Tuble	est Date  Water	Tank	" Test Les	Depth Se	" Tbg. F	Pos.	* Sac + I 13 / G	Perforations  ks Cement  D-3  95  Cag. Pressure
VI. Well  VI. Well  The Date  " Cho	POD 63050 Comple pud Date  Hole Siz  I Test D New Oil  Oke Size  ruify that the the informatic	ala	Present Date  Conservation D	Easing & Tuble	est Date  Water	Tank	" Test Les	Depth Se	PBTD	Pos.	* Sac + I 13 / G	Perforations  ks Cement  D-3  95  Cag. Pressure
VI. Well  VI. Well  Date  " Cho	POD 63050 Comple pud Date  Hole Siz  I Test D New Oil  Oke Size  ruify that the the informatic	ala Gas D	P Ready Date  P Oil  Conservation D is true and com	Casing & Tubis  >> To	est Date  Water	Tank	" Test Let	Depth Se	" Tbg. F	Position I	* Sac + I 13 0	Perforations  ks Cement  D-3  95  Cag. Pressure
VI. Well Date "Cho "I hereby cer with and that it knowledge and	POD 63050 Comple pud Date  M Hole Siz  I Test D New Oil  Oke Size  ruify that the the information delief.	ala  Gas D  Tukes of the Oil on given above in	PReady Date  Poli  Conservation Date  Conservation Date  The structure and compared to the struc	Casing & Tubis  >> To	est Date  Water	Tank	" Test Let	Depth Se	" Tbg. F	Position I	* Sac + I 13 0	Perforations  ks Cement  D-3  95  Cag. Pressure
VI. Well  VI. Well  Date  " Cho  " I hereby cer with and that thowledge and Signature:	POD 63050 Comple pud Date  Milole Siz  I Test D New Oil  New Oil  Ste	Tala Gas D	PREADY DATE  If Conservation D is true and compared to the com	Casing & Tubis  >> To	est Date  Water	Tank "TD	F Test Less Gas OI	Depth Se	" Tbg. F	Position I	* Sac + I 13 0	Perforations  ks Cement  D-3  95  Cag. Pressure
VI. Well  VI. Well  Date  "I hereby eer with and that the knowledge and Signature:  Printed name:  Title:	POD 63050 Comple pud Date  Milole Siz  I Test D New Oil  New Oil  Ste	ala  Gas D  Tukes of the Oil on given above in	Ready Da  Ready Da  Property Date  Oil  Conservation Date  The servation Date  The servation Date  Manager	Easing & Tubia	ag Size  est Date  Water  een complied t of my	Tank  To  Approve	F Test Less Gas OI	Depth Se	" Tbg. F	Position I	* Sac + I 13 0	Perforations  ks Cement  D-3  95  Cag. Pressure
VI. Well  VI. Well  Date  "Cho  "I hereby eer with and that it knowledge and Signature:  Printed name:  Title:  Date:	POD 63050 Comple pud Date  M Hole Siz  I Test D New Oil oke Size  rify that the information delief.  Ste	ration Data  Pala  Gas D  Gas D	Phone: (A	ate  Casing & Tuble  > To  division have be plete to the bes  405)749-	ag Size  est Date  Water  en complied it of my	Approv.	" Test Let  " Gas  OI ed by:	Depth Se	" Tbg. F	Position I	* Sac + I 13 0	Perforations  ks Cement  D-3  95  Cag. Pressure
VI. Well  VI. Well  Date  "Cho  "I hereby cer with and that the knowledge and Signature:  Printed name:  Title:  Date:	POD 63050 Comple pud Date  M Hole Siz  I Test D New Oil oke Size  rify that the information delief.  Ste	Tala Gas D	Phone: (A	ate  Casing & Tuble  > To  division have be plete to the bes  405)749-	est Date  Water  accomplied to f my	Approv. Tide: Approv.	" Test Let  " Gas  OI ed by:	Depth Se	" Tbg. F	Position I	" Sac + I 13   0	Perforations  ks Cement  D-3  95  Cag. Pressure