## District I NO Bax 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994

Instructions on back Submit to Appropriate District Office 5 Copies

District II

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

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

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D Box 2088, Sa	nta Fc, Ni J	M \$7504-208\$	T F	OR AL	LOWAE	RI.E	AND	ΑŪ	THORI	7ATI	ON TO TR	ANSP	ORT		
·			perator name	OGRID Number											
LOUIS DREYFUS NATURAL GAS CORP.											025773				
14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73130									• .			Reason for Filing Code NW-New well 4/25/96			
4 API Number											<sup>4</sup> Pool Code				
									è *		5	29665			
30 - 0 15-27688 HAPPY VALLEY (DELAWARE)  'Property Code 'Prop								perty Name			<del>-3-363</del>	• Well Number			
163	-	<b>J</b> C .	S	SHEEP DRAW "28" FEDERAL										2	
I. 10 Surface Location															
Ul or lot no.	Township						rom the North/South Line			Feet from the	Eust/We	st line	County		
м 28		225	228 26			600		South		660	West	1	Eddy		
		Hole L	ocat												
UL or lot no.	Section			Range Lot Idn		Feet from t		be	e North/South line		Feet from the East/West line		County		
М	28	22S		26E		600			South		660 West			Eddy	
12 Lac Code	13 Prod	ucing Method	Code	" Gas C	Connection D	ection Date 15 C-1		9 Permit Number		1	C-129 Effective Date		" C-	129 Expiration Date	
F		P .		4/25/96						<u> </u>					
III. Oil and Gas Transporters															
" Transpor OGRID	ter		" Transporter Name and Address					" PO	)D	21 O/G		<sup>2</sup> POD ULSTR Location and Description			
			MOCO - ICT								N 28-22S-26E				
138648	6000000000	502 NW A Levellan			336		200	<u>5520</u>		0	1				
									( ) ()		Tank Battery				
025773	4000 Qu	OUIS DREYFUS NATURAL GAS CORP 28						43	G	G 15-23S-26E					
	S	Suite 600								Custody	Custody Transfer Meter				
	0	klahoma	Ci	ty, OK	<del>73</del> 170										
														1	
			—								<del> </del> -				
•															
IV. Prod	uced \	Water		-			<b>F</b>				<u> </u>				
	POD		-				POD U	POD ULSTR Location and Description							
2805522	<u> </u>	N	Se	ction 2	28-22S-2	26E				Tank	Battery				
V. Well			ata_									<del></del>		<del></del>	
<sup>11</sup> Sp		24 Ready Date						יי דט די		<b>" РВТО</b> 4915 <b>'</b>	" Perforations 2550-2562 '				
3/2/96			4/25/96				4975		Depth Set		<sup>23</sup> Sacks Cement				
	" Hole !	Size	<sup>31</sup> Casing & Tubing Size					- Depth						D + TO D	
17	<u> </u>				<u>" H-40 42#</u>			350				$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
11				" J <b>-</b> 55				1496					6-14-96		
7-					K&J-55 15.5#			4975				sx	semp + DI		
			2-7/8"					2869			<u>'</u>				
	Test				BP @		270	* <del></del>	. 33 m . 1		1 H 70 - 1		<del>-</del>	H Cag. Pressure	
Date New Oil		* C,	35 Gas Delivery Dute			3 Test Date		" Test Lengt		•	" Tog. I	ressure	essure "Cag. Press		
4/25/96 ** Choke Size		4/2	4/25/96			5/1/96		24 hrs.				OF	Test Metho		
	Choke Size		32		1	144			16 mcf					Pump	
* I hereby est	tify that !	he roles of the			Division lave	been co	mustice			-		<del></del>	<del></del>		
		nation given ab-	ove is	true and con	nplete to the b	est of n	.ıy			IL CO	ONSERVAT	ION I	DIVI	SION	
knowledge and Signature:	Delle.	ylene		Sai y	U,		1	Approved by: ORIGINAL SIGNED BY TIM W. GUM							
Printed name:		yene	<u>'</u>	)mu				Title: DISTRICT II SUPERVISOR							
Raylene Smith								A							
Title:	oductior	n Analyst				Approval Date: MAY 3 0 1996									
	17/96				405) 749			<u></u>				<del></del>			
" If this is a	change o	of operator fill	in th	e OGRID ni	ımber and na	ime of t	.lie previ	ious ope	crator				•		
<b></b>			<del>~</del>						inted Nume				Title	Date	