_						154					
District I PO Box 1980, Hobbs, NM 88241-1980 District II				S Laergy, Mi	tate of New nerals & Natural F	Mexico Resources Departme	nt P	\ <i>\\</i>		Form C-10 October 18, 199 structions on bac	
811 South First, Artesia, NM 88210 District III						TION DIVISION		u v mit to A		ate District Offic	
1000 Rio Brazos Rd., Aztec, NM 87410					2040 South H Santa Fe, NM	NIM 97505 Eee Lenso S Conic					
District IV Santa Fe, NM 87505						187505 526272829	20.			•	
	·	,	FRMIT	מת הד י	ILL RECEN		X			DED REPORT	
				Operator Na	ame and Address.	OC RECE ST		ACK, U		D A ZONE GRID Number	
Louis Dreyfus Natural Gas Corporation 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134					ame and Address. OCD ECEIVED GT ARTESIA CO SECENTE SI DI SI DI EL ZI ULOU				025773		
					1591 51 51 51 11010			ŀ	³ API Number 30 - 015-30788		
⁴ Property Code				⁵ Property Name						"Well No.	
24996	5			,	Turkey Track 2					1	
					1	Location					
K 2 198		Township Range 19S 28E		Lot Idn	Feet from the 1650	North/South line	Feet from the	East/Wes		County	
				osed Bottom Hole L		South		1650 W		Eddy	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West		County	
								Last West	i nac	County	
WC Wo	lfcamp	'Propose (0i1)	ed Pool 1				¹⁰ Prope	osed Pool 2			
¹¹ Work Type Code ¹² Well Type Code ¹³						able/Rotary ¹⁴ Lease Type Code ¹⁵ Ground Level Elevation					
P			0		R		S			3447'	
¹⁴ Multiple N			¹⁷ Proposed Dep 8874' - 84		"Form Wolfc		¹⁹ Contractor	¹⁹ Contractor		20 Spud Date	
	·	L	21			nd Cement P	rogram				
Hole S	ize	Casin	a Size	1							
		Casing Size		Casing weight/foot		Setting Dep	tn Sacks o	Sacks of Cement		Estimated TOC	
17 1/2"		13 3/8"		54.5#		415'	380	380 sks		Surface	
11"		8 5/8"		32#		3,105'		<u>380 sks</u>		Surface Surface	
7 7/8"			5 1/2"		7#	11,200'		1000 sks		6086'	
CIBP @ 10,620.		CIBP @	CIBP @ 10,520. C		P @ 10,050	all with		' of cement on t			
²² Describe the p Describe the blow	roposed pro wout preven	gram. If this a ition program,	application i if any. Use	s to DEEPE! additional sl	N or PLUG BACK heets if necessary.	give the data on the	present productive z	one and prop	osed new	productive zone.	
Acidize a	ind test.					ie woneamp :		•			
Weilhead	i flange	up with 5()00 lb tro	ee.							
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION					
Signature: Carla Mustian						Approved by: ORIGINAL SIGNED BY TIM W. GUM					
Printed name: Carla Christian						le: Di	STRICT H SU	PERVISO	R		
Title: Regulatory Technician				Approval Date: MAY 2.9				Expiration Da	ate:	Y 2 9 200	
Date: 5/22/(