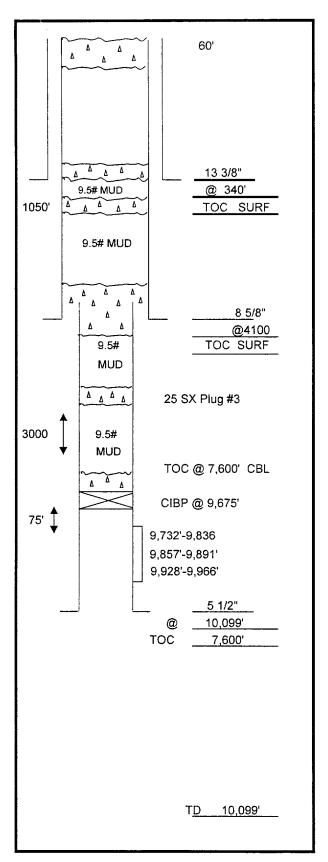
Submit 3 Copies To Appropriate District Office DISTRICT I	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 88240 DISTRICT II				WELL API N 30-025-2		
811 South First, Artesia NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505		5. Indicate	Type of Lease		
<u>District IV</u> 2040 S. Pacheco, Santa Fe, NM 87505	Santa	1 6, 14141 67	303		& Gas Lease No. 3657	
SUNDRY NOTI (DO NOT USE THIS FORM FOR PR DIFFERENT RESERVOIR. USE "APPLI		DEEPEN OR PL	JG BACK TO A		ne or Unit Agreement Na	ime:
1. Type of Well:Oil Well ☐ Gas Well	☑ Other □			State of NM	T	
Name of Operator Louis Dreyfus Natural Gas Corporation				8. Well No.	3	
3. Address of Operator 14000 C Oklahoma City, OK 73134	Quail Springs Parkway, Suite	e 600		9. Pool nam Baum Uppe	ne or Wildcat r Penn	
4. Well Location Unit letter D : 660) fact from the No.	wth line or	d 520			
				feet from the	-	
Section 4	Township 10. Elevation (Show w		Range 33E (B, RT, GR, etc.)	NMPM	Lea County	3463
A STATE OF THE PARTY OF THE STATE OF THE STA		4241'				
11. Check	Appropriate Box to I	Indicate Nat	ture of Notice, R	Report or Oth	er Data	
NOTICE OF INT				QUENT REI		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	⊠ REME	EDIAL WORK	П	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		MENCE DRILLING	OPNS.	PLUG AND	_
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASI	NG TEST AND CEM	IENT JOB	ABANDONMENT	
OTHER:		☐ OTHE	ER:			
12. Describe proposed or completed of posed work). SEE RULE 1103. F	perations. (Clearly state all p or Multiple Completions: At	pertinent details tach wellbore d	, and give pertinent d liagram of proposed o	completion or rec	stimated date of starting compilation.	any pro-
Set CIBP @ 9,675'(<75' above perfs @ 9,732'), tag CIBP with bailer, dump bail 35' cement. Circulate salt gel mud consisting of at least 9.5 pound brine with 25 pounds of gel per barrel between all plugs, every 3,000' spot 25 sx cement plug (1st at 6,640'). Circulate salt gel mud up to 4,050', cut and recover 5 1/2" at 4,080', spot 100' cement plug to cover 8 5/8" (4,050' - 4,150') casing shoe and 5 1/2" stub, tag plug. Circulate salt gel mud up to 1,050', spot 25 sx cement plug. Circulate salt gel mud to 370', set 100' cement plug across 13 3/8" shoe from 290' - 390' in 8 5/8 casing. Circulate salt mud up to 60' from surface, then set 10 sx cement plug to surface. Cut csg off 3' below ground level, weld plate on top with appropriate description, rect steel marker at leae 4" in diameter and at least 4' above ground level. See Attached Worksheet.						
I hereby certify that the information	above is true and complet	te to the best	of my knowledge a	nd belief.		
SIGNATURE CONTO	nistian	TITLE	Regulatory Tech	nnician	DATE 12/	12/00
Type or print name Carla Chris	tian			Te	elephone No. (405) 749	9-5263
APPROVED BY	al signal 34 By wink	TITLE			WATE 3	
Conditions of approval, if any: Fig.	LD REP. II		THE COA	AMISSION ME	JST BE NOTIFIED 24	4

HOURS PRIOR TO THE BEGINNING OF PLUGGING OFFICATIONS FOR THE G-103 TO BE APPROVED.



PLUGGING & ABANDONMENT WORKSHEET

(3 STRING CSNG)



OPERATOR		Louis Dreyfus Natural Gas Corp				
LEASE NAM	ΙĖ	State of N	State of NM 'T' 3			
			WELL	#	T3	
SECT	4	_TWN	148	_RNG	33E	
FROM	660'	FNL	520'	_ F W L		
TD:	10,099'	FORMA	TION	_ @ TD	Cisco	
PBTD:	9,967'	FORMA	TION	@ PBTD		

	SIZE	SET @	TOC	TOC DETER	RMINED BY
SURFACE	13 3/8"	340'	surf	w/420sxs circ to surf	
INTMED 1	8 5/8"	4,100'	surf	w/1750sxs circ to surf	
INTMED 2					
PROD	5 1/2 "	10,099'	7,600'	CBL	
	SIZE	TOP	BOT	TOC	DETERMINED BY
LINER 1					
LINER 2					
	CUT @ PULL @			TOP - BOTTOM	
INTMED 1	0		PERFS	9732'	9,966'
INTMED 2	0		OPENHOLE		
PROD	5 1/2"	4,080'		1	

* REQUIRED PLUGS DISTRICT 1

NEQUINED FL	.063 DISTI	1/0
RUSTLER (ANHYD)	1690'	
YATES	2600'	
QUEEN	3370']
GRAYBURG		
SAN ANDRES	4025'	4
CAPTAIN REEF		_ *
DELAWARE		╛
BELL CANYON		╝
CHERRY CANYON		_
BRUSHY CANYON		╝
BONE SPRING		┛
GLORIETA	1	
BLINEBRY		╝
TUBB	6927'	╝
DRINKARD		
ABO	7660'	4
wc	9250'	┨
PENN	9718'	7
STRAWN		
ATOKA		
MORROW		
MISS		
DEVONIAN		
	1	- 1

PLUG	TYPE	SACKS	DEPTH
	PLUG	CMT	
EXAMPLES			
PLUG #1	ОН	25 SXS	9850'
PLUG #2	SHOE	50 SXS	8700-8800'
PLUG #3	CIBP/35'		5300'
PLUG #4	CIBP	25 SXS	5300'
PLUG #5	STUB	50 SXS	4600-4700'
PLUG #6	RETNR SQZ	200 SXS	400
PLUG #7	SURF	10 SXS	0-10'
PLUG #1	CIBP	•	9675'
PLUG #2	ON CIBP	35'	9640'=9675'
PLUG #3	csg	25 sxs	6640'
PLUG #4	stub	100'	4050-4150'
PLUG #5	csg	25 sxs	1050'
PLUG #6	SHOE	100'	290-390'
PLUG #7	surf	60'	60'
PLUG #8			
PLUG #9			
PLUG #10			
PLUG#			
PLUG#			
		-	