Form 3160-5 (November 1994)

## UNITED STATES DEPARTMENT OF THE INTERIOR

	Expires		
Lease S	erial No.		

BUREAU OF LAND MANAGEMENT						5. Lease	Serial N	√o. 0162
SUNDRY NOTICES AND REPORTS ON WELLS  OR SEP 28 Pil 2: NM SF 079162  On not use this form for proposals to drill or to re-enter sin abandoned well. Use Form 3160-3 (APD) for such proposals.								
SUBMIT IN TRI	PLICATE - Other instru	ıctions		<b>U</b> , <del>-</del>		7. If Unit	or CA/	Agreement, Name and/or No.
1. Type of Well  Oil Well	Other			E	CEIV	E Well N	iame an	nd No.
<ol><li>Name of Operator Louis Dreyfus Natur</li></ol>	al Gas Corp.			(	<del>)CI 8 19</del> 1	9. <b>19/w</b> 18. <del>30/</del> 01		6751-00
Suite 600, Oklahoma 4. Location of Well (Footage, Sec., 990' FNL & 990' NW NW Sec. 6-T2	, T., R., M., or Survey Description FWL 26N-R7W	<u>  (40</u>	none No. (include 15) 749-52	87 ![]	CON. [ DITL 3	10. Field a  N. County  Rio	and Poo Lance or Par Arri	L or Exploratory Area <u>o-Pictured Cliffs</u> rish, State  ba, New Mexico
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA								
TYPE OF SUBMISSION			TY	PE O	F ACTION	<u>-</u>		
Notice of Intent  Subsequent Report  Final Abandonment Notice	Acidize  Alter Casing  Casing Repair  Change Plans	Nev	cture Treat  Construction  and Abandon	00000	Production (Start Reclamation Recomplete Temporarily Ab			Water Shut-Off Well Integrity Other
13. Describe Proposed or Complete If the proposal is to deepen dire	Convert to Injection  d Operation (clearly state all periodic totionally or recomplete horizonta ne work will be performed or proolved operations. If the operational Abandonment Notices shall	inent detailly, give s	Sond No. on file	with I	BLM/BIA. Requi	red subseque	ent repo	Form 3160-4 shall be filed one

- determined that the site is ready for final inspection.)
  - 1. MIRU WOU, reverse circulating equipment. Load hole w/2% KCl water. ND WH & NU BOP's.
- TOH w/2 3/8" tubing. PU 2 3/8" tubing string, 4 3/4" bit & 3 1/2" DC's. Clean out to TD and deepen to 2220' if possible.
- Spot 75 sx. C1. H w/2% CaC12 & 1/4#/sx. cello flake (16.4 ppg-1.08 cuft/sx) cement plug from TD. WOC over night and drill out cement.
- PU & RIW w/4" 10.46# flush joint casing string (±2220') and 15-20 ft. shoe joint. Land casing as close to bottom as possible. Establish circulation w/2% KC1 water & cement 4" casing string w/100 sx. CL. H + 10% Thixad + 1% CaCl2 + 8#/sx. Gilsonite (14.6 ppg-1.50 cuft/sx) followed by 100 sx. Cl. H + 2% CaCl2 (15.7 ppg-1.18 cuft/sx.) WOC ± 8 hrs. Run temperature survey if cement did not circulate.
- ND BOP's, cut off casing and install head.

certify that the applicant holds legal or equitable title to those rights in the subject lease

- 6. Load and test casing. RU WL. Run logs, perforate Pictured Cliffs based on new logs.
- Acidize/balloff PC perfs via 4" casing w/1,000 gal. 15% HCl acid and ballsealers. Estimated rate @ 6-8 BPM @ + 1,000 psi. Flush w/2% KCl water. Surge ball off pe 7.

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Terrye D. Bryant	Title Regulatory Technician
	Date
Signature Suyar	September 23, 1998
THIS SPACE FOR FEDERAL	OR STATE OFFICE USE
THIS SPACE FOR FEDERA	LONGIALEGITICE
Approved by	Title Date 0CT - 6 1998
S/Duane W. Spenicer	
Conditions of approval, if any, are attached. Approval of this notice does not warra	nt or Office lease

which would entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

NAMO

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Louis Dreyfus Natural Gas Corp.
MKL Well No. 6
Notice of intnet to acidize, fracure treat continued
September 23, 1998

and wait for balk to fall below perfs. Frac PC via 4" casing @ 60 BPM and  $\pm$  2,600 psi surface treating pressure. Pump  $\pm$  50,000 gal. 70 Quality N2 foam (20# XL base) and  $\pm$  90,000# 20/40 Arizona Sand and 10,000# 20/40 RCS.

8. RIH w/ 2 3/8" tubing and CO to TD w/N2. POOH w/tubing.

9. PU TA and RIH w/2 3/8" production tubing. PU & RIH w/3/4" rod string and 1 1/4" BHP. RDMO WOU. Build pad and install pumping unit. Hang well on.

10. Install wellhead compressor. Turn well to sales.