.Xutriet I **) Box 1998, Babin, NM 88241-1998 Chatelet 4 PO Drever DD. Aruma, NM 88211-8719

District III 1088 Rie Brume Rd., Anter, NM 87418

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

Errn C-104 Revised February 10, 1994 instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

District IV PO Box 2000, South :	Fe. NM	67584-268	T FOR A	LLOW	ABLE A	VD AU	THORIZAT	<u>10N TO T</u>	RANSPO	RT	
TO BOD 2000. South Fe. NM 07500-2000 I. REQUEST FOR ALLOWABLE AND AUTHORIZATI LOUIS DREYFUS NATURAL GAS CORP. 14000 QUAIL SPRINGS PARKWAY, STE 600								* OGRID Number 25773 * Research for Filling Code			
· APL N						Peel Name			07	• Pad Cede	
30-0 025-2			BRU	NSON:	DRINKARD	ABO, SOUTH			07900		
Property Cade 22100			VTV	IAN					3		
		ocation	1				Narth/Sauth Line	Fest from the	East/West &s	e Consty	
Ul or set so. Setti			Reage 38E	Lat.ida	Feet (ree 660		SOUTH	1980'_	WEST	LEA.	
N 30		22S			000	<u> </u>	300111	1900			
UL or lat so. Secti		Township	Range	Lat Ida	Fest from	- 1	North/South Las	Fail from the	Fast/West Sa		
N 30		225	38E	and the second second	660	29 Permit /	SOUTH	1980' C-129 Effective U	WEST	LEA C-129 Expiration Date	
		Mabed C									
S II. Oil and O	Jas Ti	ranspor	ters								
Transporter		19	Transporter No			* POD	* 0/G		* POD ULSTR Location and Description		
138648		MOCO E	PRODUCTIO	N CO.		497110	0				
	Р	.о. вс	OX 591								
	<u> </u>	<u>ulsa,</u>	<u>0K 7410</u>	2							
	ĺ.						200 AV				
The state											
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V. Produced	Wat	er									
^B POD		T			<u>د</u>	POD ULST	R Losstinn and De	ntr ighten			
V Well Com	pletic										
	. Well Completion D		* Ready Del	1	" TD		* PETD	* Perforations			
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** 11ei	e Sue		+ <u> </u>	ning & Tul	ting bins	+	- Delice 24				
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			+		·····						
VI. Well Tes	it Dat	a									
¹⁴ Date New O		* Ges I	Delivery Date	-	Test Date		Test Longth	" Thg. Pr		¹⁰ Cag. Pressare	
T Chata St	* Cheke Sime * Oll			* Weter	* Ges		- 404		" Test Method		
" I hereby certify the with and that the info	r the risk	re of the Oil	Conservation D		book compliant text of any		OIL CO	NSERVAT	ION DIV	ISION	
knowledge and balief			/			Approved	OF CLASS	- 100 m	States a	11 1 1 1 1 1 1 1 1	
Signature:	<u>ui</u>	Ken	410				Approved by: Autor SUPLAVISOR				
Printed name: LOT	rie	Re	ntro			Approval Date:					
The Production Analyst Date 2/17/98 Man (405)744-1300											
Date: 2/17	<u> 48</u>	mier fül in				rises operate					
Pr	evious ()	perstor Sig	leaters.			Printed	l Name		Title	Date	

			ni Tucsoni		
: TH Sme	NDED RE	I AMENDED REPORT. CHECK THE BOX LABLED PORT" AT THE TOP OF THIS DOCUMENT	22.	" a ULSTR location o wed completion locatio Example: "Battery A"	
Aepor Repor	1 ali gas v 1 ali cai vo	numee at 15.025 PSLA at 60°. Numee to the nearest whole partel.	2 3 .	The POD number of the from the property. If the	
-	uses for el	lowable for a newly drilled or deepened well must be v a tabulation of the deviation tests conducted in		this POD has no num number and write it hi	
1 C C OF	dance with	h Rule 117.	Z4 .	The ULSTR location o	
A8 880 ∼e₩ 8	ctions of t	the form must be filled out for ellowable requests on pleted wells.		well completion location (Exemple: "Battery A Tank", etc.)	
Fill out only sections (, II, III, IV, and the operator certifications for hanges of operator, property name, well number, transporter, or				MO/DA/YR drilling con	
	auch chan		26.	MO/DA/YR this compli	
4		104 must be filled for each pool in a multiple	27.	Total vertical depth of	
		d out or incomplete forms may be returned to	28.	Plugback vertical depth	
	ore unapp	roved.	29.	Top and bottom perior shae and TD if opening	
	0	ter's name and address ter's OGRID number. If you do not have one it will	30.	inside diameter of the v	
2.	be ees	igned and filled in by the District effice.	31.	Outside diameter of the	
3.	Reason NW RC	n for filling code from the following table: New Well Recompletion	32.	Depth of casing and tub bettom.	
	CĤ	Change of Operator Add oil/condensate transporter	33.	Number of eacks of cen	
	AO CO AQ	Change eil/cendensete transporter Add ges transporter	The fa	dowing test data is far ar stad eniv after the total vol	
	C Q Rt	Change ges transporter Request for test ellewable (include volume	34.	MO/DA/VR that new oil	
	If for a	requested) ny other reason write that reason in this box.	36.	MO/DA/YR that gas we	
L.	The AF	1 number of this well	36.	MO/DA/VR that the follo	
5 .	The ne	me of the pool for this completion	37.	Longth in hours of the te	
3 .	The po	ol code for this pool	37. 38.	Flowing tubing pressure	
,	The pro	operty code for this completion	JU.	Shut-in tubing pressure	
3.	•	sperty name (well name) for this completion	39.	Flowing casing pressure Shut-in casing pressure	
) .	The we	il number for this completion	40.	Diameter of the cheke u	
0.	أسماناهم ا	rises location of this completion NOTE: If the States government survey designates a Lot Number	41.	Barreis of all produced d	
	for this	location use that number in the 'UL or let ne.' best. nee use the OCD unit letter.	42.	Barrols of water produce	
11.		ttom hole location of this completion	43.	MCF of gas produced du	
12.		code from the following table:	44.	Gas well calculated abso	
	F	Federal State	45.	The method used to test	
	2	Fee Jicarilla		F Flowing P Pumping	
	Ň	Naveja Ute Mountain Ute		8 Swabbing If other method please w	
1 3 .		Other Indian Tribe aducing method code from the fallowing table:	48.	The signature, printed authorized to make this signed, and the telepho	
	F P	Flowing Pumping or other artificial lift		about this report	
14.		VYR that this completion was first connected to a neporter	47.	The previous operator's n and title of the prev authorized to verify that	
5.		rmit number from the District approved C-129 for mplation		operates this completion signed by that person	

- MO/DA/YR of the C-129 approval for this completion 16.
- MO/DA/YR of the expiration of C-129 approval for this completion 17.
- The gas or oil transporter's OGRID number 18.
- Name and address of the transporter of the product 19.
- The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here. 20.
- Product code from the following table: O Oli G Gas 21.

a,

- storage from which water is moved is a new wed or recompletion and for the district office will easign a .
- this POD If it is different from the 1 and a chart description of the POD Water Tank", "Jones CPD Water
- menced
- tion was ready to produce
- he wed
- ition in this completion or casing
- el bore
- casing and tubing
- ng. If a casing liner show top and
- ent used per casing string

oil wail it must be from a test me of load oil is recovered.

- was first produced
- first produced into a pipeline
- ving test was completed
- n
- · oil wells gas wells
- oil wells gas wells
- ed in the test
- ring the test
- during the test
- ing the test
- ute open flow in MCF/D
- the well:
 - ite it in.
- erne, and title of the person eport, the date this report was a number to call for questions
- me, the signature, printed name, ous operator's representative the previous operator no longer , and the date this report was

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