MADISON 6-9384 417 SOUTH HILL STREET LOS ANGELES 13, CALIFORNIA

February 21, 1963

State of New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico

ATTENTION: Emery C. Arnold

Supervisor, Dist. #3

RE: Our Graham #1

Gentlemen:

Enclosed herewith is photocopy of material received from El Paso in reply to my letter to them of February 13.

As outlined in copy of my letter of today's date to El Paso, we are arranging to have an additional deliverability test on our Graham No. 1 made at the earliest possible moment.

Yours sincerely,

Charles S. Hale

President

CSH:cb

CCS: N. B. Williams, Filer City

Cline Russell, Farmington, New Mexico

February 21, 1963

El Paso Natural Gas Company El Paso, Texas

ATTENTION: Mr. Venard Orr, Supervisor Gas Pyrchase Section

Gentlemen: RE: Our Graham #1 Well

Thank you for your prompt reply to my letter of February 18.

We are notifying our representative in Farmington, New Mexico, Cline Russell, to arrange for a deliverability test at the earliest pessible moment. I am not quite certain from the remarks contained in your last paragraph as to whether or not the deliverability test information should be furnished you by ourselves, or whether the same will be made available to you through your farmington office.

Thanking you again for your help in this connection, believe as

Yours sincerely,

Charles S. Hale President

CSH sb CCS: New Mexico Oil Conservation Commission & Cline Russell

N. B. Williams, Filer City

Bi Diam. Jers February 20, 1963

Ban wild of S My M. H LUS Line

Great Lakes Natural Gas Company 417 South Hill Street, Suite 465 Los Angeles 13, California

Mr. Charles S. Male Attention: President

Gentlemen:

We have received your letter of February 18, 1963, Photocopy of the letter from the Oil Conservation Commission and your reply dated February 18, 1963 pertaining to 1962 deliverability test for your Graham #1 Well.

The test was scheduled for chart period April 2-10, However, during this period the well produced only 35-hours, which was insufficient for a test. Therefore, the test was busted and was not re-scheduled during 1962. The well was tested during chart period January 7-15, 1963 and we are enclosing herewith, test information for that period which will enable you to complete your 1962 deliverability test to the Commission. A copy of this test information is furnished to the Oil Conservation Offices in Santa Fe and Aztec, New Mexico. The Commission will not permit one deliverability test to be used for two years. Therefore, it will be necessary for you to advise your representative in Farmington, New Mexico, to contact our Mr. Harold Kendrick, Semior Gas and Production Engineer, in Farmington and reschedule the 1963 deliverability test for your Graham #1

Well. Please be advised that, when requesting deliver, ability test information, it is necessary to furnish this ability test information, it is measured, if available office the Flow Period, Meter Code Mumber, if available of the Flow Period, Meter Code Mumber, if available of the Flow Period, Meter Code Mumber, if available of the Flow Period of the or the well name and location.

Yours truly,

Measurement Department

Supervisor Venard Orr, Gas Purchase Section

VO: 81.

cc: Harold Kendrick Farmington, New Mexico C. The second

Rebousery 30, 1963

Great Lakes Natural Gas Corporation 417 South Hill Street, Subca 465 Los Angeles 13, California Your laties of February 18, 1963

Attention: Mr. Charles S. Hale President

	AVE. DAILY_	AVE. STATIC	TEMP.	GRAVITY	SPRING SIZE	ORIFICI
WELL NAME	VOLUME			720	1500	1.000
. W.1	397	5.95		.739	1300	
70 012 01 Graham #1						
			1			
		+	 			
			e truly			
		Meas	urement	Departm	ent	
					1	
		1	1	1100		
			mas	Section	on	
		Gas	Purchas	se Section Superv	isor	
		YELL				
V0:sl						
cc: Mr. Elvis A. Utz			1			
P. O. Box 871						
Santa Fe, New Mexico						
Santa 10,						
			1		•	•
Mr. Wayne Smith	+			i		
1000 Rio Brazos Road						
Aztec, New Mexico						
				/	RELTI	
					"Loff"	La
				<i>f</i>	682	40
				Org	Cr 196	3_/
				10	\$825 196 Cr 196 Vist 3	2
						•