

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

Form C-101
Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101

Farmington, New Mexico

December 5, 1957

(Place)

(Date)

OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO

Gentlemen:

You are hereby notified that it is our intention to commence the Drilling of a well to be known as
El Paso Natural Gas Company

(Company or Operator)

Lindreth Unit

Well No. **2722**

D

The well is

(Lease)

(Unit)

located **1090** feet from the **North** line and **990** feet from the **West** line of Section **19**, T. **24N**, R. **2W**, NMPM.

(GIVE LOCATION FROM SECTION LINE) **South Blanco** Pool, **Rio Arriba** County

If State Land the Oil and Gas Lease is No.

If patented land the owner is **Ernest Meharg, et al; Ulysses Lance, et ux**

Address

We propose to drill well with drilling equipment as follows: **Rotary tools thru Pictured Cliff formation.**

The status of plugging bond is **Statewide**

Drilling Contractor **Whigham Drilling Co.**

We intend to complete this well in the **Pictured Cliff** formation at an approximate depth of **3135**

Elev. 7010 Gr. 7020 DF

CASING PROGRAM

We propose to use the following strings of Casing and to cement them as indicated:

Size of Hole	Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
13 3/4"	8 5/8"	24.5	New	120	125
8 3/4"	5 1/2"	15.50	New	3135	150

If changes in the above plans become advisable we will notify you immediately.

ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) **It is proposed to perforate and water fracture possible producing zones.**

The NW/4 of Section 19 is dedicated to this well.

NW/4: Fee - Ernest Meharg, et al; Ulysses Lance, et ux.

Approved **12-9**, 19**57**
Except as follows:

*Subject to Administrative approval of
Non-standard Unit*

OIL CONSERVATION COMMISSION

By *Conroy C. [Signature]*

Sincerely yours,

El Paso Natural Gas Company

(Company or Operator)

By **Original Signed D. C. Johnston**

Petroleum Engineer

Position **Send Communications regarding well to**

E. S. Oberly

Name **Box 997, Farmington, New Mexico**
Address



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

Date **DECEMBER 5, 1957**

Operator **EL PASO NATURAL GAS COMPANY** Lease **LINDRITH UNIT** Fee **FEE**
 Well No. **2722** Unit Letter **D** Section **19** Township **24 N** Range **2 W** NMPM
 Located **1090** Feet From **NORTH** Line **990** Foot From **WEST** Line
 County **RIO ARRIBA** G. I. Elevation **7010** Dedicated Acreage **151.98** Acres
 Name of Producing Formation **PICTURED CLIFF** Pool **SO BLANCO P.C.**

1. Is the Operator the only owner in the dedicated acreage outlined on the plat below?

Yes ☒ No

2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If answer is "yes", Type of Consolidation

3. If the answer to question two is "no", list all the owners and their respective interests below:

Owner

Legal Description

Section B.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

El Paso Natural Gas Company

Operator

Original Signed **D. C. Johnston**

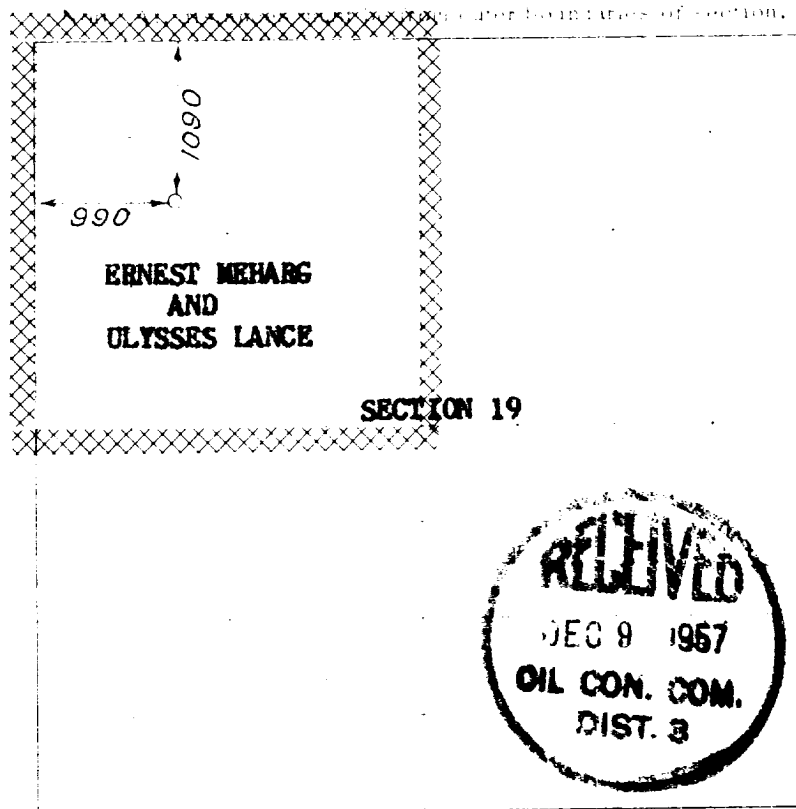
Representative

Box 997

(Address)

Farmington, New Mexico

Plat showing corner boundaries of section.



0 240 480 720 960 1200 1440 1680 1920 2160 2400 2640 2880 3120 3360 3600 3840 4080 4320 4560 4800 5040 5280 5520 5760 6000 6240 6480 6720 6960 7200 7440 7680 7920 8160 8400 8640 8880 9120 9360 9600 9840 10080 10320 10560 10800 11040 11280 11520 11760 12000 12240 12480 12720 12960 13200 13440 13680 13920 14160 14400 14640 14880 15120 15360 15600 15840 16080 16320 16560 16800 17040 17280 17520 17760 18000 18240 18480 18720 18960 19200 19440 19680 19920 20160 20400 20640 20880 21120 21360 21600 21840 22080 22320 22560 22800 23040 23280 23520 23760 24000 24240 24480 24720 24960 25200 25440 25680 25920 26160 26400 26640 26880 27120 27360 27600 27840 28080 28320 28560 28800 29040 29280 29520 29760 30000 30240 30480 30720 30960 31200 31440 31680 31920 32160 32400 32640 32880 33120 33360 33600 33840 34080 34320 34560 34800 35040 35280 35520 35760 36000 36240 36480 36720 36960 37200 37440 37680 37920 38160 38400 38640 38880 39120 39360 39600 39840 40080 40320 40560 40800 41040 41280 41520 41760 42000 42240 42480 42720 42960 43200 43440 43680 43920 44160 44400 44640 44880 45120 45360 45600 45840 46080 46320 46560 46800 47040 47280 47520 47760 48000 48240 48480 48720 48960 49200 49440 49680 49920 50160 50400 50640 50880 51120 51360 51600 51840 52080 52320 52560 52800 53040 53280 53520 53760 54000 54240 54480 54720 54960 55200 55440 55680 55920 56160 56400 56640 56880 57120 57360 57600 57840 58080 58320 58560 58800 59040 59280 59520 59760 60000 60240 60480 60720 60960 61200 61440 61680 61920 62160 62400 62640 62880 63120 63360 63600 63840 64080 64320 64560 64800 65040 65280 65520 65760 66000 66240 66480 66720 66960 67200 67440 67680 67920 68160 68400 68640 68880 69120 69360 69600 69840 70080 70320 70560 70800 71040 71280 71520 71760 72000 72240 72480 72720 72960 73200 73440 73680 73920 74160 74400 74640 74880 75120 75360 75600 75840 76080 76320 76560 76800 77040 77280 77520 77760 78000 78240 78480 78720 78960 79200 79440 79680 79920 80160 80400 80640 80880 81120 81360 81600 81840 82080 82320 82560 82800 83040 83280 83520 83760 84000 84240 84480 84720 84960 85200 85440 85680 85920 86160 86400 86640 86880 87120 87360 87600 87840 88080 88320 88560 88800 89040 89280 89520 89760 90000 90240 90480 90720 90960 91200 91440 91680 91920 92160 92400 92640 92880 93120 93360 93600 93840 94080 94320 94560 94800 95040 95280 95520 95760 96000 96240 96480 96720 96960 97200 97440 97680 97920 98160 98400 98640 98880 99120 99360 99600 99840 100000

Scale 1 inch = 1 mile

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

(Signed)

Date Signed

DECEMBER 2, 1957

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor