

VAL R. REESE & ASSOCIATES, Inc.

GEOLOGICAL & ENGINEERING CONSULTANTS
MAIN OFFICE OCC

FARMINGTON, NEW MEXICO

PHONE DAVIS 5-6641

120 SOUTH COMMERCIAL

1958 JUL 28 AM July 24, 1958

Due Aug 17, 1958
NSL - 156
(and waiting
Period
when)

CRP

A. L. Porter
P. O. Box 871
Santa Fe, New Mexico

Dear Mr. Porter:

King Oil Company requests administrative approval to drill their Navajo C #1-X on an unorthodox location. Navajo C #1-X is located 610' W and 1530' N Sec. 4, T 30 N, R 17 W, San Juan County, New Mexico.

The unorthodox location is requested because of the extreme topography in the area as indicated on the attached plat. King Oil Company holds the N $\frac{1}{2}$ NW $\frac{1}{4}$ sec 4, T 30 N, R 17 W, under a farmout agreement from Texas Company.

Very truly yours,

T. A. Dugan
T. A. Dugan
Consulting Engineer

TAD:ac

cc - Emery Arnold
USGS
King Oil Co
Reese
File
Texas Co

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

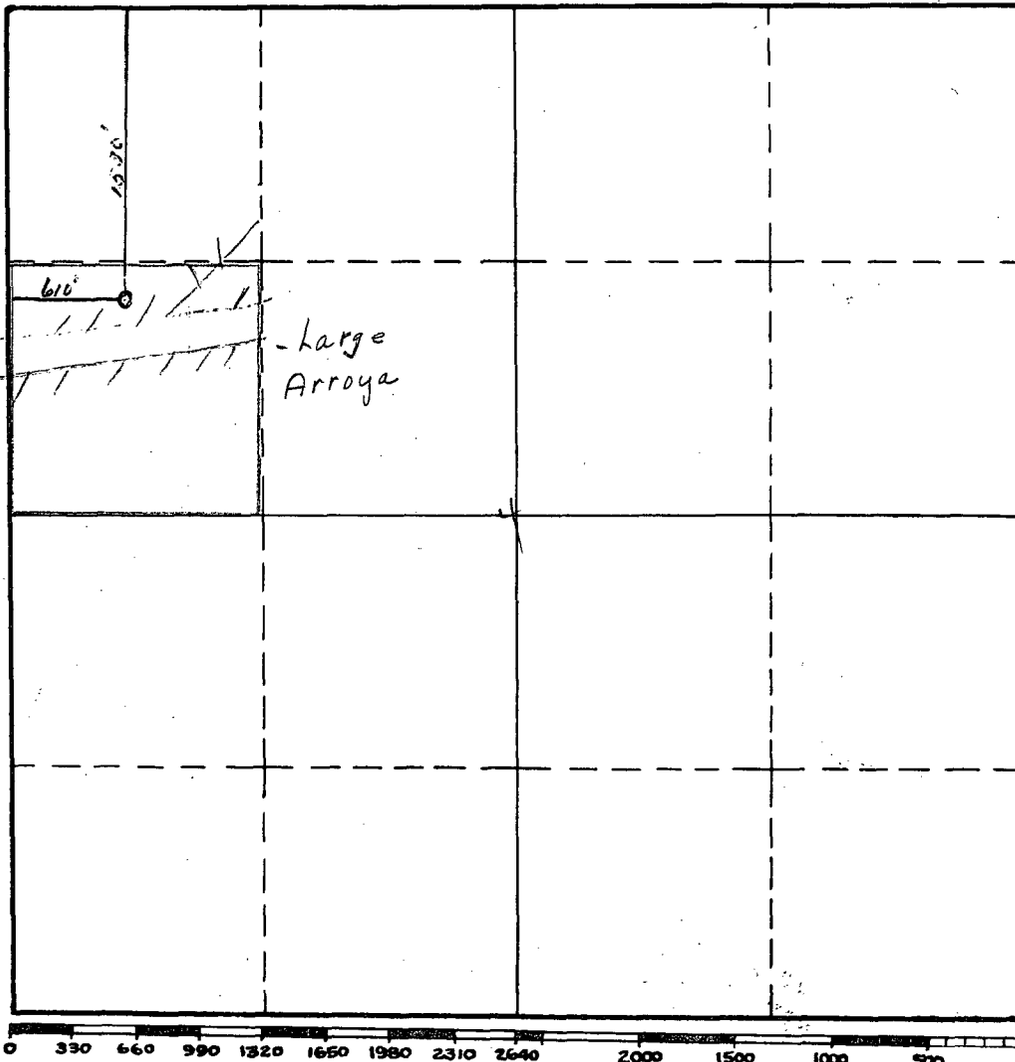
Date July 24, 1958

Operator King Oil Company Lease Navajo C
 Well No. 1-X Unit Letter E Section 4 Township 30N Range 17W NMPM
 Located 1530 Feet From North Line, 610 Feet From West Line
 County San Juan G. L. Elevation 5065 Dedicated Acreage 40 Acres
 Name of Producing Formation Dakota Pool Wildcat

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:

<u>Owner</u>	<u>Land Description</u>

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.

King Oil Company

(Operator)

J. A. Rupp

(Representative)

120 S. Commercial

Farmington, N.M.

Address

This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.

Date Surveyed _____

Registered Professional
Engineer and/or Land Surveyor.

Certificate No. _____
(See instructions for completing this form on the reverse side)

INSTRUCTIONS FOR COMPLETION:

1. Operator shall furnish and certify to the information called for in Section A.
2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
4. All distances shown on the plat must be from the outer boundaries of Section.
5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

CLASS OF SERVICE

This is a fast message unless its deferred character is indicated by the proper symbol.

WESTERN UNION TELEGRAM

W. P. MARSHALL, PRESIDENT

1201

SYMBOLS

DL=Day Letter

NL=Night Letter

LT=International Letter Telegram

The filing time shown in the date line on domestic telegrams is STANDARD TIME at point of origin. Time of receipt is STANDARD TIME at point of destination

LA226 SSB530

(30)

L FRA103 PD=FARMINGTON NMEX 1 420PMM= 1958 AUG 1 PM 4 47

AL PORTER=

NEW MEXICO OIL CONSERVATION COMM MAYBERRY HALL

SANTA FE NMEX=

KING OIL CO IS THE OWNER OF NORTHWEST QUARTER SECTION 4 AND SOUTH HALF THE NORTHEAST QUARTER SECT 5 TOWNSHIP 30 NORTH RANGE 17 WEST SAN JUAN COUNTY NEW MEXICO PLEASE AMMEND APPLICATION FOR NON STANDARD LOCATION APPROX C1X NO OTHER OFFSET OPERATOR INVOLVED=

KING OIL CO T A DUGAN=

MAIN OFFICE OCC

=4 5 30 17 C1X=