NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| | • | _ | . 4 | 1-14- | سهب | • |
|--|----------------|-----------------|-----------------|------------------------|--------------------------|------------|
| Section A. | | . С | ate | 17 | 00 | |
| OperatorBAYLESS | Lease | NAVAJO | | | | |
| Well No. 2 Unit Letter Section | ion 5 | Township | | | 17 ₩ | NMPA |
| Located 1980 Feet From north | Line, | 660 Feet | From • | ast | | Line |
| County San Juan G. L. Eleven | tion 5299 | Dedicated | Acreage | natad | | _Acre |
| Name of Producing Formation Galla 1. Is the Operator the only owner* in | the dedicat | ed acreage out | lined on | the plat | below? | |
| Yes | | | | | | |
| If the answer to question one is ' | "no," have th | e interests of | all the | owners b | een | |
| consolidated by communitization as "yes," Type of Consolidation | greement or o | therwise? Yes | No | · 11 | answer | 15 |
| 3. If the answer to question two is | "no." list al | 1 the owners a | nd their | respecti | ve inte | rests |
| below: | , | | | OFIL | 100 | |
| | | | / | 381 FIV | /FN\ | |
| Owner | | Land Descr | iption/ | KLULI | LD ! | |
| | | | 1 | JUN30 | 1958 | |
| | | | | 00 | | |
| | | | | OIL CON | | |
| | | | ` | DIST | . 3/ | |
| O | | | | | | |
| Section B | | | | | | |
| i - | | | | | | |
| | i | | | to certi | | |
| | | | | tion in S s true an | | |
| | i t | | | best of m | | |
| i | 1 | 980 | and_bel | | ., | 3 - |
| | | 0, | Z. | 17 | / | |
| | | | 1) 0 | 1) (| 1/3 | 2 |
| | ı | | , / (| Operator) | | |
| | i | 660' | | | | |
| | 1. | 0-333 | (Re | presentat | ive) | |
| | <u> </u> | // | RN | 101 | | |
| i | ij | 11 | 131/ | <i>(160</i> Address | | |
| SECTION 5 | | | \mathcal{P} . | | 1 | 4/ |
| | . 1 | | 10NC | 4 C 17 | $\gamma_1 \cup \gamma_2$ | 14 |
| 1 | í | | | to certi | | |
| | | | | cation sh Section | | |
| | i | I | | eld notes | | |
| | i | i | | made by | | |
| | į | | | rvision a | | |
| | | | | true and | | |
| 1 | 1 | İ | the bes | t of my k | nowieag | e and |
| 1 | į | | - | rveyed Ar | ri1_12_ | 1958 |
| | i | | 0 | tephen | , A Kai | |
| | i | | | HEN H. KII | INEY, | |
| | , | Ì | | red Profe | | - Line |
| | Phillip Trans | | Enginee. | r and/or | manus out | . A a bany |
| 330 660 990 1320 1000 1500 2310 2640 | 2000 1500 | 1000 500 0 | Certifi | cate No∙_ | / -8 62-4° | |
| (See instructions | for completing | ng this form or | the rev | orse side |) | |

New Mexico OIL CONSERVATION COMMISSION

Aztec, New Mexico

April 18, 1958

R. L. Baylese Box 1868 Ponca City, Oklahema

Dear Sir:

We are enclosing a copy of the New Mexico Oil Conservation Commission Rules and Regulations, and direct your attention particularly to Rule 104 which is found on Page 11. This rule covers well spacing and acreage requirements for drilling tracts in New Mexico. Section B Paragraph 2 of this rule pertains to District #3, covering San Juan, Rio Arriba, Sandoval and MaKinley Counties.

We are also returning Form C-128 which you submitted to the U.S.G.S. on your #2 Navajo well, located in the NET Section 5-31N-17W. We presume from the area in which this is drilled that oil is the primary objective. You should, therefore, dedicate 40 acres to this well, outline the 40 acres on the face of the plat and answer the questions regarding ownership at the top of the page. Please re-submit the two copies which we are returning to you.

If we can be of any service please let us know.

Yours very truly

Emery C. Arnold Supervisor, District #3

ECAIRS

Encls.

Island vall OF CONSERVATION COMMISSION

Auto New Mexico

(x,y,y,y) = (x,y,y)

11.00

THE THE COMMITTER COLORS OF SHAPE STORES AND SHOULD SHOULD SHAPE TO SHAPE SHOULD SHAPE S THE PARTY OF THE WAS EXPENDED.

கிக்கிக்கிக்கிக்கிற இரு பிறு பிறு இருவரும் இருவரும் இருவரும் இருவரும் இருவரும் இருவரும் இருவரும் இருவரும் இருவ குறு இருவரும் இருவரு இருவரும் இர இருவரும் இ ් කිරීම සම්බන්ධ කරන මා මෙම විශේෂ

There's the sounding appearant you go and more entitle

Baseri of Carl in tolyself on an ingui

Part of Section