## NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

## **MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

| NOTICE OF INTENTIO<br>SHUT-OFF   | N TO TEST CASING   | G .  |  | TENTION TO SH<br>Y TREAT WELD  |   |                         |
|--|--|--|--|--|---|-------------------------|
| NOTICE OF INTENTIO   | N TO CHANGE PLA  | ANS  |  | TENTION TO PU  |   |                         |
| NOTICE OF INTENTIO   | N TO REPAIR WE   | XXX  | NOTICE OF IN   | PENTION TO PI  | LUG WELL  |                         |
| NOTICE OF INTENTIO   | N TO DEEPEN WE   | ELL  |  | -  |   |                         |
| -  | Far  | mington, N   | en Mexico  |  | Sept. 11,   | , 1962                  |
| OIL CONSERVATION C   | OMMISSION,   |  | Place  |  | Date  |                         |
| Santa Fe, New Mexico Gentlemen:  |  |  |  |  |   |                         |
| Following is a notice of   |  |  |  |  |   | CLI I                   |
| Delhi-Tayler Oil Company or Operator   | Corp.  | Lease  |  | Well No  | ir  | ON /                    |
| of SecT  | 30-N R   | 8-W  | , N. M. P. M.,   | Blanco Mesav   | erde  |                         |
| San Inc  | ın   |  | •  |  |   |                         |
| well with water.   | POH with tub   | ing and pa<br>le packer                                | to locate and  | rievable brid<br>isolate hele  | dge plug<br>s in çasi   | ng.                     |
| well with water.<br>eximately 3500'.<br>ese holes with ap  | POH with tub Use retrievab proximately 20 Retrieve brid                | ing and pa<br>le packer<br>0-300 sack<br>ging plug     | cker. Run ret:<br>to locate and :<br>s Incor cement  | rievable brid<br>isolate hele<br>. Drill out   | dge plug<br>s in casi<br>cement a                                       | ng.<br>ind te           |
| well with water.<br>eximately 3500'.<br>ese holes with ap  | POH with tub Use retrievab proximately 20 Retrieve brid                | ing and pa<br>le packer<br>0-300 sack<br>ging plug     | cker. Run ret:<br>to locate and :<br>s Incor cement  | rievable brid<br>isolate hele<br>. Drill out   | dge plug<br>s in casi<br>cement a                                       | ing.<br>and te          |
| well with water.<br>eximately 3500'.<br>ese holes with ap  | POH with tub Use retrievab proximately 20 Retrieve brid                | ing and pa<br>le packer<br>0-300 sack<br>ging plug     | cker. Run ret:<br>to locate and :<br>s Incor cement  | rievable brid<br>isolate hele<br>Drill out<br>oduction equ   | dge plug<br>s in casi<br>cement s<br>ipment wi                          | ng.<br>ind te           |
| well with water.<br>eximately 3500'.<br>ese holes with ap  | POH with tub Use retrievab proximately 20 Retrieve brid                | ing and pa<br>le packer<br>0-300 sack<br>ging plug     | cker. Run ret:<br>to locate and :<br>s Incor cement  | rievable brid<br>isolate hele<br>Drill out<br>oduction equ   | dge plug<br>s in casi<br>cement s<br>ipment wi                          | ng.<br>ind te           |
| well with water.<br>eximately 3500'.<br>ese holes with ap  | POH with tub Use retrievab proximately 20 Retrieve brid                | ing and pa<br>le packer<br>0-300 sack<br>ging plug     | cker. Run ret:<br>to locate and :<br>s Incor cement  | rievable brid<br>isolate hele<br>Drill out<br>oduction equi  | dge plug s in casi cement wi ipment wi 1962 COM.                        | ing.<br>and te          |
| well with water. oximately 3500'. ese holes with apere to 1000 psi. er and place well  | POH with tub Use retrievab oproximately 20 Retrieve brid on production | ing and pa<br>le packer<br>0-300 sack<br>ging plug     | cker. Run retr<br>to locate and :<br>s Incor cement<br>and install pro   | rievable brid<br>isolate hele<br>Drill out<br>oduction equi<br>SEP12<br>OIL CON<br>DIST  | dge plug<br>s in casi<br>cement s<br>ipment wi                          | ing.<br>and te<br>thout |
| well with water. commately 3500'. ere holes with appear to 1000 psi. er and place well   | POH with tub Use retrievab proximately 20 Retrieve brid                | ing and pa<br>le packer<br>0-300 sack<br>ging plug     | to locate and is Incor cement and install pro  | rievable bridsolate hele. Drill out oduction equivalent of the property of the | dge plug s in casi cement s ipment wi 1962 COM.                         | ing.<br>and te<br>thout |
| well with water. commately 3500'. ere holes with appear to 1000 psi. er and place well   | POH with tub Use retrievab oproximately 20 Retrieve brid on production | ing and pa<br>le packer<br>0-300 sack<br>ging plug     | DELH Origins   | rievable brid isolate hele Drill out oduction equ SEP12 OIL CON DIST I-TAYLOR OTT Inal signedbrany W. Guynn W. Guynn   | dge plug s in casi cement s ipment wi 1962 . COM 3                      | ing.<br>and te<br>thout |
| well with water. coximately 3500'. ere holes with appear to 1000 psi. er and place well  | POH with tub Use retrievab oproximately 20 Retrieve brid on production | ing and pa<br>le packer<br>0-300 sack<br>ging plug     | DELH Origi By Position   | rievable brid isolate hele Drill out oduction equ SEP12 OIL CON DIST I_TAYLOR OFF I_NO GUYNN   | dge plug in casi cement wi ipment wi 1962 COM. 3 COPPORAT or Operator   | ng.<br>ind te           |
| well with water. coximately 3500'. ese holes with appear to 1000 psi. eer and place well  Approved EP 12 1962 except at follows: | POH with tub Use retrievab oproximately 20 Retrieve brid on production | ing and pa<br>le packer<br>0-300 sack<br>ging plug     | DELH Original By  Position Sen   | SEP12 OIL CONDIST  TAYLOR OFF  I. W. Guynn  District Engr  | dge plug s in casi cement s ipment wi  1962 COM. S COPPORAT or Operator | ng. Ind te              |
| well with water. coximately 3500'. eze holes with appear to 1000 psi. er and place well approved EP 12 1962 except at follows:   | POH with tub Use retrievab proximately 20 Retrieve brid on production  | ing and pa<br>le packer<br>0-300 sack<br>ging plug<br> | DELH Original Position  Position  Name  Delate and install process  Delate and install | SEP12 OIL CONDIST INTERPORT OF THE PROPERTY OF | dge plug s in casi cement s ipment wi  1962 COM. S COPPORAT or Operator | ng. ind te              |

•

And the second of the second of

PROPER OPER

STATE OF MEW REFICO

OIE CONS EVAPOUR CONCASSION

AZI C DISTRICT OFFICE

NUMBER OF COF ES RECEIVES

D SI I N

SANTA FE
FILE

U.S.G.S.

LAND OFFICE

PROMATION OFFICE

OPERATOR