## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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.

## Indicate Nature of Notice by Checking Below

| NOTICE OF INTENTION<br>TO CHANGE PLANS  | ·   | NOTICE OF INTENTION TO<br>TEMPORARILY ABANDON WELL  |  | Notice of Intention<br>to Drill Deeper   |                                       |                |          |
|---|---|---|--|--|---------------------------------------|----------------|----------|
| Notice of Intention<br>to Plug Well     | 1   | Notice of Intention<br>to Plug Back   |  | Notice of Intention<br>to Set Liner  |                                       |                |          |
| Notice of Intention<br>to Squeeze       | r   | Notice of Intention<br>to Acidize   |  | Notice of Intention<br>to Shoot (Nitro)  |                                       |                |          |
| Notice of Intention<br>to Gun Perforate |   | NOTICE OF INTENTION Transf<br>(OTHER)   | er Oil   | Notice of Intention<br>(Other)   |                                       | Sand           | Fr       |
| OIL CONSERVATIO<br>Santa Fe, New M      |   | Artesia, N.   | м.   | 3/   | 19/62                                 |                |          |
| ·                                       |   | (Place)   |  | C  | Date)                                 |                |          |
| Gentlemen:                              |   |   | Gre  | <del>dy Vaughn Sta</del>   |                                       |                |          |
| Following is Ke                         | diffedy 011 "C  | do certain work as described below at<br>0., INC. State   | the  |  | re 11                                 | M              | ······   |
|   | (Company or Operation   | or) 17 33.50  |  | Well No  | in                                    | 6'4<br>(Tīmit) |          |
|   |   | , T, R  | NMPM.  | Maljamar   |                                       | (Omr)          | Pool     |
| p                                       | (FOLLO)<br><b>ropose to</b> Sa<br><b>0,000 gallo</b><br><b>ounds of 20</b>  |   | es and R<br>gallon<br>a blo  | EGULATIONS)<br>ns of Famarria<br>and, along with   | th 60,0                               | 00             |          |
| 21<br>P<br>10<br>f1                     | (FOLLO)<br><b>Topose to</b> Sa<br><b>0,000 gallo</b><br><b>ounds of 20</b><br><b>Topose to to</b><br><b>case, locato</b><br><b>rac oil. T</b>                             | w INSTRUCTIONS IN THE RULL<br>and Frac with 20,000<br>ns of lease crude, as<br>/40 sand.<br>ransfer 200 barrels of<br>ad in Sec. 2-17-32, No. 10 barrels of<br>nis oil will be return   | es and R<br>gallon<br>a blo<br>of least<br>faljamu                   | EGULATIONS)<br>ns of Famarris<br>and, along with<br>se crude from  | th 60,0<br>our St                     | ate 2          | 2        |
| 21<br>po<br>10<br>fi<br>et              | (FOLLO)<br><b>Topose to</b> Sa<br><b>0,000 gallon</b><br><b>ounds of 20</b> ,<br><b>ropose to th</b><br><b>ease, locato</b><br><b>rac oil.</b> The<br><b>rests are th</b> | w INSTRUCTIONS IN THE RULL<br>and Frac with 20,000<br>ns of lease crude, an<br>/40 sand.<br>ransfer 200 barrels of<br>ad in Sec. 2-17-32, N<br>his oil will be return<br>the same on these leas   | es AND R<br>gallon<br>a blo<br>f lean<br>faljam<br>fned up<br>tes.   | EGULATIONS)<br>ns of Famarris<br>and, along with<br>se crude from<br>ar Pool, for a<br>pon recovery.   | th 60,0<br>our St                     | ate 2          | 2        |
| 21<br>po<br>10<br>fi<br>et              | (FOLLO)<br><b>Topose to</b> Sa<br><b>0,000 gallon</b><br><b>ounds of 20</b> ,<br><b>ropose to th</b><br><b>ease, locato</b><br><b>rac oil.</b> The<br><b>rests are th</b> | w INSTRUCTIONS IN THE RULL<br>and Frac with 20,000<br>ns of lease crude, as<br>/40 sand.<br>ransfer 200 barrels of<br>ad in Sec. 2-17-32, No. 10 barrels of<br>nis oil will be return   | es AND R<br>gallon<br>a blo<br>f lean<br>faljam<br>fned up<br>tes.   | EGULATIONS)<br>ns of Famarris<br>and, along with<br>se crude from<br>ar Pool, for a<br>pon recovery.   | th 60,0<br>our St                     | ate 2          | 2        |
| 21<br>po<br>10<br>fi<br>et              | (FOLLO)<br><b>Topose to</b> Sa<br><b>0,000 gallon</b><br><b>ounds of 20</b> ,<br><b>ropose to th</b><br><b>ease, locato</b><br><b>rac oil.</b> The<br><b>rests are th</b> | w INSTRUCTIONS IN THE RULL<br>and Frac with 20,000<br>ns of lease crude, an<br>/40 sand.<br>ransfer 200 barrels of<br>ad in Sec. 2-17-32, N<br>his oil will be return<br>the same on these leas   | es AND R<br>gallon<br>a blo<br>f lean<br>faljam<br>fned up<br>tes.   | EGULATIONS)<br>ns of Famarris<br>and, along with<br>se crude from<br>ar Pool, for a<br>pon recovery.   | th 60,0<br>our St                     | ate 2          | 2        |
| Pi<br>Pi<br>lo<br>fi<br>ei<br>Pi        | (FOLLO)<br>Topose to Sa<br>0,000 gallon<br>ounds of 20,<br>ropose to the<br>ease, locate<br>rac oil. The<br>rests are the<br>roposed work                                 | w INSTRUCTIONS IN THE RULL<br>and Frac with 20,000<br>ns of lease crude, an<br>/40 sand.<br>ransfer 200 barrels c<br>ad in Sec. 2-17-32, N<br>his oil will be return<br>the same on these lease<br>t to be done around M  | es AND R<br>gallon<br>a blo<br>of lean<br>(aljam)<br>(as.<br>larch 2 | EGULATIONS)<br>ns of Famarris<br>and, along with<br>se crude from<br>ar Pool, for a<br>pon recovery.   | th 60,0<br>our St<br>additio<br>All i | ate 2          | <u>!</u> |
| Pr<br>10<br>fr<br>Pr<br>Pr              | (FOLLO)<br><b>Topose to</b> Sa<br><b>0,000 gallon</b><br><b>ounds of 20</b> ,<br><b>ropose to th</b><br><b>ease, locato</b><br><b>rac oil.</b> The<br><b>rests are th</b> | w INSTRUCTIONS IN THE RULL<br>and Frac with 20,000<br>ns of lease crude, an<br>/40 sand.<br>ransfer 200 barrels c<br>ad in Sec. 2-17-32, N<br>his oil will be return<br>the same on these lease<br>t to be done around M  | es AND R<br>gallon<br>a blo<br>of lean<br>(aljam)<br>(as.<br>larch 2 | EGULATIONS)<br>ns of Famarris<br>and, along with<br>se crude from<br>ar Pool, for a<br>pon recovery.<br>23, 1962   | th 60,0<br>our St<br>additio<br>All i | ate 2          | 2        |
| Pr<br>10<br>fr<br>Pr<br>Pr              | (FOLLO)<br>Topose to Sa<br>0,000 gallon<br>ounds of 20,<br>ropose to the<br>ease, locate<br>rac oil. The<br>rests are the<br>roposed work                                 | w INSTRUCTIONS IN THE RULL<br>and Frac with 20,000<br>ns of lease crude, and<br>/40 sand.<br>ransfer 200 barrels condining same on these lease<br>to be done around Market to be done arou | Kenne<br>Vice  | EGULATIONS)<br>ns of Famarris<br>and, along with<br>se crude from<br>ar Pool, for a<br>pon recovery.<br>23, 1962   | th 60,0<br>our St<br>additio<br>All i | ate 2          | 2        |
| Approved<br>Except as follows:          | (FOLLO)<br>Topose to S.<br>0,000 gallon<br>ounds of 20,<br>Topose to the<br>ease, locato<br>rac oil. The<br>rests are the<br>roposed work                                 | w INSTRUCTIONS IN THE RULL<br>and Frac with 20,000<br>ns of lease crude, an<br>/40 sand.<br>ransfer 200 barrels c<br>ad in Sec. 2-17-32, N<br>his oil will be return<br>the same on these lease<br>t to be done around M  | Kenne<br>Vice  | EGULATIONS)<br>ns of Famarris<br>and, along with<br>se crude from<br>ar Pool, for a<br>pon recovery.<br>23, 1962<br>ady 011 Co., 1<br>Company or Operator<br>Kumudy    | th 60,0<br>our St<br>additio<br>All 1 | ate 2          | 2        |
| Approved                                | (FOLLO)<br>Topose to S.<br>0,000 gallon<br>ounds of 20,<br>Topose to the<br>ease, locato<br>rac oil. The<br>rests are the<br>roposed work                                 | w INSTRUCTIONS IN THE RULL<br>and Frac with 20,000<br>ns of lease crude, and<br>/40 sand.<br>ransfer 200 barrels condining same on these lease<br>to be done around Market to be done arou | Kenne<br>Kenne<br>Vice   | EGULATIONS)<br>ns of Famarris<br>and, along with<br>se crude from<br>ar Pool, for a<br>pon recovery.<br>23, 1962<br>May 011 Co., 1<br>Company or Operator<br>President | th 60,0<br>our St<br>additio<br>All 1 | ate 2          | <b>!</b> |