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|                           | GA5 |  |  |  |
| PROBATION OFFI            | C E |  |  |  |
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## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be

|  | Indicate Nature of Notice by (                         | Checking Below  |                        |
|--|--|---|------------------------|
| rice of Intention<br>Change Plans  | Notice of Intention to<br>Temporarily Abandon Well     | Notice of Intention<br>to Drill Deeper  |                        |
| rice of Intention<br>Pluo Well   | Notice of Intention to Plug Back                       | Notice of Intention<br>to Set Liner   |                        |
| rige of Intention<br>Squeeze   | Notice of Intention to Acidize                         | Notice of Intention<br>to Shoot (Nitro)   |                        |
| rice of Intention<br>Gun Perforate   | Notice of Intention (Other)                            | Notice of Intention<br>(Other)  |                        |
| tlemen:  |  | exico June 26 1964.   |                        |
|  | tion to do certain work as described below             |   | C                      |
| (Company   | or Operator) 20-8 R 38-                                | Well No. 1 in   | (Unit)                 |
| (40-acre Subdivision)  |  | ,   |                        |
|  |  |   |                        |
| (1   | FULL DETAILS OF PROPOSEI FOLLOW INSTRUCTIONS IN THE RU |   |                        |
| 63' PB, 9170' TD.  |  | •   |                        |
| •  | ump and tubing and load hole                           |   |                        |
| 2. Set CI BP at  | approximately 9000' and dum                            | p 2 sacks cement on top.  |                        |
| 3. Locate free p   | point of 5-1/2" casing, out                            | and recover easing.(Approximating stub and across 8-5/8" cas  | iely 3500<br>Ling shou |
|  | mane bruke ectose 2-14 c. ces                          | ing state and actions (1-2) (1-2)   | erne erne              |
| 4. Spot 100' cem<br>at 2991'.  |  |   |                        |
| at 2991'.<br>5. Spot 50' suri  |  |   |                        |
| at 2991'.<br>5. Spot 50' suri  | face plug.<br>on and install dry hole mark             | er.   |                        |
| at 2991'.<br>5. Spot 50' suri  |  | er.   |                        |
| at 2991'.<br>5. Spot 50' suri  |  | er.   |                        |
| at 2991'. 5. Spot 50' suri 6. Clean location   | on and install dry hole mark                           | er.   |                        |
| at 2991'. 5. Spot 50' suri 6. Clean location   |  | er.   |                        |
| at 2991'. 5. Spot 50' suri 6. Clean location   | on and install dry hole mark                           | half <sup>O</sup> il Corporation  |                        |
| at 2991'. 5. Spot 50' suri 6. Clean location   | on and install dry hole mark                           | nif Oil Corporation  Company or Operator  ONGINAL SIGNED EL   |                        |
| at 2991'. 5. Spot 50' suri 6. Clean location   | on and install dry hole mark                           | nlf 011 Corporation  Company or Operator  ONGUNAL SIGNED EX   |                        |
| 5. Spot 50' suri 6. Clean location   | on and install dry hole mark                           | nif Oil Corporation  Company or Operator  ONGINAL SIGNED EL   | *****************      |
| 5. Spot 50' suri 6. Clean location  proved conservation commissions  proved conservation commissions | bon and install dry hole mark                          | Company or Operator ORIGINAL SIGNED FOR DORESTING Area Production Manager Send Communications regarding well to | •••••                  |
| at 2991'. 5. Spot 50' suri 6. Clean location   | bon and install dry hole mark  19                      | Company or Operator ORIGINAL SIGNED FOR DORESTING Area Production Manager Send Communications regarding well to | ••••••                 |