## 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.

| Notice of Intention CHANGE PLANS  Notice of Intention CHANGE PLANS  Notice of Intention OFLIO WELL  Notice of Intention OFLIO WELL  Notice of Intention OFLIO WELL  Notice of Intention OFLIO SET LINES  Notice of Intention OFLIO SET LINES  Notice of Intention OFLIO SET LINES  Notice of Intention OFLIO SERVATION OF INTENTION OF OLD PREPORATE  Notice of Intention OFLIO SERVATION OF OLD PREPORATE  NOTICE OF INTENTION OF OLD PREPORATE  NOTICE OF OLD PREPORATE  OF OLD PREPORATE  NOTICE OF OLD PREPORATE  NOTICE OF OLD PREPORATE  N |   |  | Indicate Nature of Notice by Check  | 11   |                              |
|--|---|--|---|--|------------------------------|
| FORTH STATEMENTON OF PLYO BACK  NOTICE OF INTENTION OF CHANGE OF CH | otice of Intention<br>o Change Plans                      |  | Notice of Intention to<br>Temporarily Abandon Well  |  | _                            |
| SOURCE OF INTENTION SOURCE |   | x  |   |  |                              |
| Notice of Intention (OTHER)  OGUN PERFORATE  OIL CONSERVATION COMMISSION  ANTA FE, NEW MEXICO  Tatum, New Mexico  February 23, 1961  Contain of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do certain work as described below at the.  Following is a Notice of Intention to do  |   |  | 1 -1-1-1  |  |                              |
| Approved.   | OTICE OF INTENTION  |  |   |  |                              |
| Approved.   | ON CONCEDUATION   | COMMISSION   | Malana Hass Marel as  | Fahrmary 21  | 1961                         |
| Following is a Notice of Intention to do certain work as described below at the  |   |  |   |  |                              |
| SE   11-8   32-8   NMPM.   Neere Devortes   Power   Note   |   |  |   | he   | I (Tinta)                    |
| FULL DETAILS OF PROPOSED PLAN OF WORK  (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  D 10,685' Present Plugged Back Depth 8046'. Well Temporily abandoned 1-31-61.  NTEMSIONS: Fill 52" Gasing with mad, Set cast iron commt retainer @ 3390', spet 4 sx. e  ling with damp bailer from 3375' to 3390'. Spet 10 Sx. Comment Plug in top 13-3/8" OD Gas  1th a 4" x 4' Dry Hole Marker in top easing. Permanent Plug & abandon Well.  Approved  Except as follows:  Approved  OIL CONSERVATION COMMISSION  Amerada Petrole um Corporation  Send Communications regarding well to:  Amerada Petrole um Corporation   |   | (Company or Operato  |   |  |                              |
| FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  D 10,685' Present Plugged Back Depth 8046'. Well Temporily abandoned 1-31-61.  NTEMSIONS: Pill 52" Gasing with mad, Set cast iron coment retainer @ 3390', spet 4 sm. exits dump bailer from 3375' to 3390'. Spet 10 Sm. Coment Plug in top 13-3/8" OD Gas lug with dump bailer from 3375' to 3390'. Spet 10 Sm. Coment Plug in top 13-3/8" OD Gas lug with dump bailer from 3375' to 3390'. Spet 10 Sm. Coment Plug & abandon Well.  Approved  Except as follows:  Approved OIL CONSERVATION COMMISSION  Approved OIL CONSERVATION COMMISSION  Amarada Petrole un Corporation  Send Communications regarding well to:   | (40-acre Subdivision)                                     | /4 of Sec  | , T, R  | "NMPM.,  |                              |
| FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)  D 10,685' Present Plugged Back Depth 8046'. Well Temporily abandoned 1-31-61.  HTEMSIONS: Fill 52" Gasing with mad, Set cast iron common retainer @ 3390', spet 4 sx. or large with dump bailer from 3375' to 3390'. Spet 10 Sx. Cament Plug in top 13-3/8" OD Gas like 4" x 4' Dry Hole Harker in top casing. Permanent Plug & abandon Well.  Approved.  Except as follows:  Approved.  OIL CONSERVATION COMMISSION  Approved.  Send Communications regarding well to:  Amerada Petrole un Corporation  | •   |  | ounty.  |  |                              |
| Approved   |   | <b>171 (</b> )   |   | N AN OF WORK   |                              |
| Approved  Approved  Approved  Approved  OIL CONSERVATION COMMISSION  DIA 300 Gasing with 8046'. Well Temporily abandoned 1-31-61.  WEINTERSICES: Pill 52 Gasing with mad, Set cast iron cament retainer 6 3390', spet 4 sm. 6 and 1 sm. 6 specific from 3375' to 3390'. Spet 10 Sm. Gement Plug in top 13-3/8" OB Gasith a 4" x 4' Dry Hele Marker in top easing. Permanent Plug & abandon Well.  Amerada Petroleum Corporation  Company or Operator  By Lewis Superintendent  Position.  Assistant District Superintendent  Send Communications regarding well to:  Amerada Petroleum Corporation   |   |  |   |  |                              |
| Approved  Except as follows:  Approved  OIL CONSERVATION COMMISSION  American retainer # 3390', spet a sk. cament Plug in top 13-3/8" (I) Case iron commit Plug in top 13-3/8" (I) Case it has 4" x 4' Dry Hole Marker in top casing.  American Petroleum Corporation  American Petroleum Corporation  Assistant District Superintendent  Send Communications regarding well to:  American Petroleum Corporation  American Petroleum Corporation  Approved  OIL CONSERVATION COMMISSION  American Petroleum Corporation  |   | (FOLLO)  | W INSTRUCTIONS IN THE RULE  | S AND REGULATIONS)   |                              |
| Approved  Except as follows:  Approved  Except as follows:  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  | •   | (FOLLO   | W INSTRUCTIONS IN THE RULE  | S AND REGULATIONS)   |                              |
| Approved  Except as follows:  Approved  OIL CONSERVATION COMMISSION  American Petrole un Corporation  Approved  Send Communications regarding well to:  American Position  American Petrole un Corporation   | D 10,685' Press   | (FOLLO)  | w instructions in the rule  | s and regulations)  mporily abandoned 1-31-61.   | at h ex. con                 |
| Approved   | •   | (FOLLOV  | w instructions in the rule  | s and regulations)   | ot & sm. com<br>/8" OD Gasin |
| Approved  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION   | HTENSIONS: Fill   | (FOLLOV<br>nt Plugged B  | w instructions in the rule<br>ack Depth 80461. Well To<br>with mid, Set cast iron 6   | s and regulations)  emporily abandoned 1-31-61.  persont retainer @ 33901, sp  Br. Cement Plug in top 13-3.  | ot & sm. com<br>/8" OD Gasin |
| Approved  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION   | HTENSIONS: Fill   | (FOLLOV<br>nt Plugged B  | w instructions in the rule<br>ack Depth 80461. Well To<br>with mid, Set cast iron 6   | s and regulations)  emporily abandoned 1-31-61.  persont retainer @ 33901, sp  Br. Cement Plug in top 13-3.  | et & sx. cen<br>/8" OD Casir |
| Approved  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  Approved  OIL CONSERVATION COMMISSION   | HTEMSICNS: Fill   | (FOLLOV<br>nt Plugged B  | w instructions in the rule<br>ack Depth 80461. Well To<br>with mid, Set cast iron 6   | s and regulations)  emporily abandoned 1-31-61.  persont retainer @ 33901, sp  Br. Cement Plug in top 13-3.  | ot & sm. com<br>/8" OD Gasin |
| Approved  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION   | HTENSIONS: Fill   | (FOLLOV<br>nt Plugged B  | w instructions in the rule<br>ack Depth 80461. Well To<br>with mid, Set cast iron 6   | s and regulations)  emporily abandoned 1-31-61.  persont retainer @ 33901, sp  Br. Cement Plug in top 13-3.  | et & sx. cen<br>/8" OD Gasir |
| Approved  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  Approved  OIL CONSERVATION COMMISSION   | HTEMSICNS: Fill   | (FOLLOV<br>nt Plugged B  | w instructions in the rule<br>ack Depth 80461. Well To<br>with mid, Set cast iron 6   | s and regulations)  emporily abandoned 1-31-61.  persont retainer @ 33901, sp  Br. Cement Plug in top 13-3.  | ot & sm. com<br>/8" OB Gasin |
| Approved  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  Approved  OIL CONSERVATION COMMISSION   | HTEMSICNS: Fill   | (FOLLOV<br>nt Plugged B  | w instructions in the rule<br>ack Depth 80461. Well To<br>with mid, Set cast iron 6   | s and regulations)  emporily abandoned 1-31-61.  persont retainer @ 33901, sp  Br. Cement Plug in top 13-3.  | ot & sm. com<br>/8" OD Gasir |
| Approved  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  OIL CONSERVATION COMMISSION  Approved  Approved  Approved  OIL CONSERVATION COMMISSION   | HTEMSICNS: Fill   | (FOLLOV<br>nt Plugged B  | w instructions in the rule<br>ack Depth 80461. Well To<br>with mid, Set cast iron 6   | s and regulations)  emporily abandoned 1-31-61.  persont retainer @ 33901, sp  Br. Cement Plug in top 13-3.  | ot & sm. com<br>/8" OB Gasin |
| Approved  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION  Approved  OIL CONSERVATION COMMISSION   | ntersions: Fill   | (FOLLOV<br>nt Plugged B  | w instructions in the rule<br>ack Depth 80461. Well To<br>with mid, Set cast iron 6   | s and regulations)  emporily abandoned 1-31-61.  persont retainer @ 33901, sp  Br. Cement Plug in top 13-3.  | ot & sm. com<br>/8" OD Gasin |
| Approved OIL CONSERVATION COMMISSION Approved Approved OIL CONSERVATION COMMISSION Approved Approved OIL CONSERVATION COMMISSION   | ntersions: Fill   | (FOLLOV<br>nt Plugged B  | w instructions in the rule<br>ack Depth 80461. Well To<br>with mid, Set cast iron 6   | emporily abandoned 1-31-61.  Sement retainer @ 3390', sp  Ex. Cament Plug in top 13-3,  Sent Plug & abandon Well.  |                              |
| Approved OIL CONSERVATION COMMISSION  Approved Approved Approved Approved Approved Approved Approved Approved Approved Communications regarding well to:   | NTENSIONS: Fill<br>plug with damp be<br>with a 4" x 4' Dr | (FOLLOW)  of Plugged B  Sin Gasing  ailer from 3  ry Hole Hark | eck Depth 8046'. Well To<br>with mad, Set cast iron 6<br>375' to 3390'. Spet 10 S<br>or in top casing. Perman                       | emporily abandoned 1-31-61.  Demont retainer @ 3390, sp  Ex. Cement Plug in top 13-3  Bent Plug & abandon Well.  Amerada Petroleum Corporat  |                              |
| Approved OIL CONSERVATION COMMISSION American Position American Communications regarding well to:  | PIRESICUS: Fill plug with damp be with a 4" x 4' Dr       | (FOLLOW)  of Plugged B  Sin Gasing  ailer from 3  ry Hole Hark | eck Depth 8046'. Well To<br>with mad, Set cast iron 6<br>375' to 3390'. Spet 10 S<br>or in top casing. Perman                       | Amerada Petroleum Corporat  Company or Operator  | i.on                         |
| OIL CONSERVATION COMMISSION  America Petrole un Corporation  | PIRESICUS: Fill plug with damp be with a 4" x 4' Dr       | (FOLLOW)  of Plugged B  Sin Gasing  ailer from 3  ry Hole Hark | eck Depth 8046'. Well To<br>with mad, Set cast iron 6<br>375' to 3390'. Spet 10 S<br>or in top casing. Perman                       | Amerada Petroleum Corporat  Company or Operator  | i.on                         |
| Amerada Petrole um Corperation   | NTEMSICNS: Fill  Plug with damp be  with a 4" x 4" Dr     | (FOLLOW)  of Plugged B  Sin Gasing  ailer from 3  ry Hole Hark | w instructions in the rule  ack Depth 8046'. Well To  with mnd, Set cast iron ( 375' to 3390'. Spet 10 S  or in to p casing. Perman | Amerada Petroleum Corporat  Company or Operator  Assistant District Superir  | ion<br>ntendent              |
| Name   | Approved  | (FOLLOW)  of Plugged B  5a Casing  ailer from 3  ry Hole Mark  | w instructions in the rule  ack Depth 8046'. Well To  with mnd, Set cast iron ( 375' to 3390'. Spet 10 S  or in to p casing. Perman | Amerada Petroleum Corporat  Company or Operator  Assistant District Superin  Send Communications regarding well  | ion<br>ntendent              |
| Name Repres 11 Star Route - Tatum, New Mex   | Approved  Except as follows:                              | (FOLLOW)  of Plugged B  5a Casing  ailer from 3  ry Hole Mark  | eck Depth 8046'. Well To with mad, Set cast iron (375' to 3390'. Spet 10 Ser in to peasing. Permit                                  | Amerada Petroleum Corporat  Company or Operator  Send Communications regarding well  Amerada Petroleum Corporat  Company or Operator  Assistant District Superin  Send Communications regarding well | ion<br>ntendent              |