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|---|---|--|
| DISTRIBUTION<br>SANTA FE<br>FILE<br>U.S.G.S.<br>LAND OFFICE   | No.   |  |
| SANTA FE FILE U.S.G.S. LAND OFFICE  |   | Form C-103   |
| FILE U.S.G.S. LAND OFFICE   | Af .  | Supersedes Old   |
| FILE U.S.G.S.   | NEW MEXICO OIL CONSERVATION COMMISSION  | C-102 and C-103  |
| U.S.G.S.  | TTE MEATOR OF CONSERVATION COMMISSION   | Effective 1-1-65                                       |
| LAND OFFICE   |   | 5a. Indicate Type of Lease                             |
|   |   |  |
|   |   |  |
| OPERATOR  |   | 5, State Oil & Gas Lease No.<br>B-11454                |
| <u> </u>  |   |  |
| SUNDRY NOTI<br>(DO NOT USE THIS FORM FOR PROPOSALS TO   | ICES AND REPORTS ON WELLS<br>o drill or to deepen or plug back to a different reservoir.<br>ermit (form C-101) for such proposals.)   |  |
| USE "APPLICATION FOR PE   | ERMIT -** (FORM C-101) FOR SUCH PROPOSALS.)   |  |
| OIL X GAS   |   | 7. Unit Agreement Name                                 |
| WELL WELL OTHER   | R-  |  |
| MONSANTO COMPA  | NV  | 8. Farm or Lease Name                                  |
|   | ······  | ARCO - STATE   |
| Address of Operator   |   | 9. Well No.  |
|   | enfeld, Midland, Texas 79701  | 1  |
| 4. Location of Well   |   | 10. Field and Pool, or Wildcat                         |
| UNIT LETTER J 1980  | FEET FROM THE South 1980 FEET FI  | Anderson Ranch Wolfca                                  |
| •   | FEET F  |  |
| THE East LINE SECTION   | 9 TOWNSHIP 16S RANGE 32E  |  |
| LINE, SECTION   | TOWNSHIP TOD RANGE JZE NM   | <sup>1</sup> 8₩• XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | 15. Elevation (Show whether DF, RT, GR, etc.)   | 12. County   |
|   | 4332' Gr.   | Lea  |
| $^{16.}$  | <b>X</b>  |  |
|   | iate Box To Indicate Nature of Notice, Report or  |  |
| NOTICE OF INTENTION   | SN TO: SUBSEQUE   | ENT REPORT OF:   |
|   |   |  |
| PERFORM REMEDIAL WORK   | PLUG AND ABANDON REMEDIAL WORK  | ALTERING CASING  |
| TEMPORARILY ABANDON   | COMMENCE DRILLING OPNS.   | PLUG AND ABANDONMENT                                   |
| PULL OR ALTER CASING  | CHANGE PLANS CASING TEST AND CEMENT JOB   |  |
|   | OTHER   |  |
| OTHER   |   | k  |
| 17 Departing Departed on Completed Operations (   |   | · · · · · · · · · · · · · · · · · · ·                  |
| work) SEE RULE 1103.  | Clearly state all pertinent details, and give pertinent dates, includ   | ling estimated date of starting any propos             |
|   |   |  |
| This well was plugged and a   | bandoned as follows:  |  |
|   |   |  |
| Set Cast Iron Bridge Plug   | g at 9818'.   |  |
|   |   |  |
| Set Cement Plugs as folle   | ows:  |  |
|   | x. 7514-7406; 35 Sx. 5653-5545; 35 Sx. 4  | 240-4140.  |
|   |   | 240-4140,  |
|   | • 000-000, 0 BA. 10-0 .   |  |
| 60 Sx. 840-731; 60 Sx   |   |  |
| 60 Sx. 840-731; 60 Sx   | on themeon act at surfaces  |  |
| 60 Sx. 840-731; 60 Sx   | on thereon set at surface.  |  |
| 60 Sx. 840-731; 60 Sx<br>4" pipe marker w/ locatio  |   |  |
| 60 Sx. 840-731; 60 Sx<br>4" pipe marker w/ locatio  | on thereon set at surface.<br>illed w/ mud better than 25# Gel per Bbl  | . water.   |
| 60 Sx. 840-731; 60 Sx<br>4" pipe marker w/ locati<br>Hole between plugs was f   | illed w/ mud better than 25# Gel per Bbl  | . water.   |
| 60 Sx. 840-731; 60 Sx<br>4" pipe marker w/ location<br>Hole between plugs was find<br>Casing was shot and pulle   | illed w∕ mud better than 25# Gel per Bbl<br>ed as follows:  | . water.   |
| 60 Sx. 840-731; 60 Sx<br>4" pipe marker w/ location<br>Hole between plugs was for<br>Casing was shot and pullo<br>5½" shot at 7514'; Red  | illed w/ mud better than 25# Gel per Bb1<br>ed as follows:<br>covered 7530' thds on.  | • water.   |
| 60 Sx. 840-731; 60 Sx<br>4" pipe marker w/ location<br>Hole between plugs was for<br>Casing was shot and pulle<br>5½" shot at 7514'; Red  | illed w∕ mud better than 25# Gel per Bbl<br>ed as follows:  | . water.   |
| 60 Sx. 840-731; 60 Sx<br>4" pipe marker w/ location<br>Hole between plugs was for<br>Casing was shot and pullo<br>5½" shot at 7514'; Rec<br>8 5/8" shot at 840'; 1  | illed w/ mud better than 25# Gel per Bbl<br>ed as follows:<br>covered 7530' thds on.<br>Recovered 850' thds on.   | . water.   |
| 60 Sx. 840-731; 60 Sx<br>4" pipe marker w/ location<br>Hole between plugs was for<br>Casing was shot and pulle<br>5½" shot at 7514'; Rec<br>8 5/8" shot at 840'; 1<br>Plugging started 4/23/73                              | illed w/ mud better than 25# Gel per Bbl<br>ed as follows:<br>covered 7530' thds on.<br>Recovered 850' thds on.<br>; completed 4/28/73.   | · · ·  |
| 60 Sx. 840-731; 60 Sx<br>4" pipe marker w/ location<br>Hole between plugs was fr<br>Casing was shot and pulle<br>5½" shot at 7514'; Rec<br>8 5/8" shot at 840'; 1<br>Plugging started 4/23/73                               | illed w/ mud better than 25# Gel per Bbl<br>ed as follows:<br>covered 7530' thds on.<br>Recovered 850' thds on.<br>; completed 4/28/73.   | · · ·  |
| 60 Sx. 840-731; 60 Sx<br>4" pipe marker w/ location<br>Hole between plugs was for<br>Casing was shot and pulle<br>5½" shot at 7514'; Ref<br>8 5/8" shot at 840'; D<br>Plugging started 4/23/73<br>You will be notified when | illed w/ mud better than 25# Gel per Bbl<br>ed as follows:<br>covered 7530' thds on.<br>Recovered 850' thds on.<br>; completed 4/28/73.<br>n location has been cleaned up & ready f | · · ·  |
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