| | | | NM OIL CONS COMMISSION | | |
|---|--|--|---|--|--|
| | | | Drawer DD | | |
| orm 3160-: | UNITED STATES | | Artesia, NM 88210 U | | |
| une 1990) | | | Budget Bureau No. 1004-0135 | | |
| | | | Expires: March 31, 1993 5. Lease Designation and Serial No. | | |
| | | | NM-25347-A | | |
| | SUNDRY NOTICES | AND REPORTS ON WELLS | 6. If Indian, Allottee or Tribe Name | | |
| Do not | use this form for proposals to de | | | | |
| | Use "APPLICATION FOR PERMIT-" for such proposals | | | | |
| | SUBMIT | т ¥. | 7. If Unit or CA, Agreement Designation | | |
| · | | | | | |
| . Type of V Oil Well | | | | | |
| Name of | | · · · · · · · · · · · · · · · · · · · | 8. Well Name and No. CATCLAW FEDERAL #1 | | |
| SOUTHWEST ROYALTIES, INC. | | | 9. API Well No. | | |
| | and Telephone No. | 30-015-22270 | | | |
| | . DRAWER 11390, MIDLAND, | 10. Field and Pool, or Exploratory Area | | | |
| Location of Well (Footage, Sec., T., R., M., or Survey Description) | | | EDDY UND GROUP A | | |
| | | | 11. County or Parish, State | | |
| 1880 | ' FNL & 1980' FEL, Sec. 1 | 10, T-22S, R-25E | EDDY M | | |
| | | | EDDY, NM | | |
| | CHECK APPROPRIATE BOX | s) TO INDICATE NATURE OF NOTICE, REPOR | RT, OR OTHER DATA | | |
| | TYPE OF SUBMISSION | TYPE OF ACTION | | | |
| | Notice of Intent | Abandonment | Change of Plans | | |
| | | Recompletion | | | |
| | Subsequent Report | Plugging Back | Non-Routine Fracturing | | |
| | | Casing Repair | Water Shut-Off | | |
| | | | | | |
| | Final Abandonment Notice | Altering Casing | Conversion to Injection | | |
| | LI Final Abandonment Notice | Altering Casing Other | Dispose Water | | |
| | L Final Abandonment Notice | | _ Dispose Water (Note: Report results of multiple completion on Well | | |
| Describe I | Proposed or Completed Operations (Clearly state a | Other | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) | | |
| Describe I give | Proposed or Completed Operations (Clearly state a | Other | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) | | |
| Describe I give | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic | Other | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) | | |
| give | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG | Other | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log (orm.) | | |
| give 1) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric | Other Il pertiment details, and give pertiment dates, including estimated date of starting cal depths for all markers and zones pertiment to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log (orm.) | | |
| give 1) 2) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric Circulate hole w/ 9#/gal | Other Il pertiment details, and give pertiment dates, including estimated date of starting all depths for all markers and zones pertiment to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled, | | |
| give 1) 2) 3) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375 | Other Il pertiment details, and give pertiment dates, including estimated date of starting al depths for all markers and zones pertiment to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. and Cap w/10 sxs. Class "C" cement (4 | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled. | | |
| give 1) 2) 3) 4) | Proposed or Completed Operations (Clearly state a subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt | Dother | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled. | | |
| give 1) 2) 3) 4) 5) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt | Other | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ; any proposed work. If well is directionally drilled. | | |
| give 1) 2) 3) 4) 5) 6) 7) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertice WE PROPOSE TO PLUG Notify BLM 24 hours price Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt | Dother I pertinent details, and give pertinent dates, including estimated date of starting al depths for all markers and zones pertinent to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. ' and Cap w/10 sxs. Class "C" cement (A from 2337' to 2463' for 125' shoe plug from 363' to 469' for 105' shoe plug. for 100' surface plug. | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled. 4375 ¹ −4274 ¹). g. | | |
| give 1) 2) 3) 4) 5) 6) 7) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertice WE PROPOSE TO PLUG Notify BLM 24 hours price Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt | Dother I pertinent details, and give pertinent dates, including estimated date of starting al depths for all markers and zones pertinent to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. ' and Cap w/10 sxs. Class "C" cement (A from 2337' to 2463' for 125' shoe plug from 363' to 469' for 105' shoe plug. for 100' surface plug. | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled. 4375 ¹ −4274 ¹). g. | | |
| give 1) 2) 3) 4) 5) 6) 7) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertice WE PROPOSE TO PLUG Notify BLM 24 hours price Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt | Other | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled. 4375 ¹ −4274 ¹). g. | | |
| give 1) 2) 3) 4) 5) 6) 7) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertice WE PROPOSE TO PLUG Notify BLM 24 hours price Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt | Dother I pertinent details, and give pertinent dates, including estimated date of starting al depths for all markers and zones pertinent to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. ' and Cap w/10 sxs. Class "C" cement (A from 2337' to 2463' for 125' shoe plug from 363' to 469' for 105' shoe plug. for 100' surface plug. | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled. 4375 ¹ −4274 ¹). g. | | |
| give 1) 2) 3) 4) 5) 6) 7) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertice WE PROPOSE TO PLUG Notify BLM 24 hours price Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt | Dother Dertiment details, and give pertiment dates, including estimated date of starting al depths for all markers and zones pertiment to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. ' and Cap w/10 sxs. Class "C" cement (4 from 2337' to 2463' for 125' shoe plug. from 363' to 469' for 105' shoe plug. for 100' surface plug. 4" Dry Hole Marker. ation, fill in cellar, and restor | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled, 4375'-4274'). B. CEIVED | | |
| give 1) 2) 3) 4) 5) 6) 7) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertice WE PROPOSE TO PLUG Notify BLM 24 hours price Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt | Dother Dertiment details, and give pertiment dates, including estimated date of starting al depths for all markers and zones pertiment to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. ' and Cap w/10 sxs. Class "C" cement (4 from 2337' to 2463' for 125' shoe plug. from 363' to 469' for 105' shoe plug. for 100' surface plug. 4" Dry Hole Marker. ation, fill in cellar, and restor | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled. 4375 ¹ −4274 ¹). g. | | |
| give 1) 2) 3) 4) 5) 6) 7) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt | Dother I pertiment details, and give pertiment dates, including estimated date of starting al depths for all markers and zones pertiment to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. ' and Cap w/10 sxs. Class "C" cement (4 from 2337' to 2463' for 125' shoe plug from 363' to 469' for 105' shoe plug. for 100' surface plug. 4" Dry Hole Marker. ation, fill in cellar, and restores | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled, 4375'-4274'). B. CT 1 0 1995 | | |
| give 1) 2) 3) 4) 5) 6) 7) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt | Dother I pertiment details, and give pertiment dates, including estimated date of starting al depths for all markers and zones pertiment to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. ' and Cap w/10 sxs. Class "C" cement (4 from 2337' to 2463' for 125' shoe plug from 363' to 469' for 105' shoe plug. for 100' surface plug. 4" Dry Hole Marker. ation, fill in cellar, and restores | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled, 4375'-4274'). B. CEIVED | | |
| give 1) 2) 3) 4) 5) 6) 7) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt | Dother I pertiment details, and give pertiment dates, including estimated date of starting al depths for all markers and zones pertiment to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. ' and Cap w/10 sxs. Class "C" cement (4 from 2337' to 2463' for 125' shoe plug from 363' to 469' for 105' shoe plug. for 100' surface plug. 4" Dry Hole Marker. ation, fill in cellar, and restor for the start 0 OIL, | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) samy proposed work. If well is directionally drilled. 4375'-4274'). B. CI 10 1995 I-1 CON. DIV. | | |
| give 1) 2) 3) 4) 5) 6) 7) 8) | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. Cl "C" cmt Pump 15 sxs. Cl "C" cmt Pump 15 sxs. Cl "C" cmt Cut off and install 4' X Fill in pits, clean loca | Dother I pertiment details, and give pertiment dates, including estimated date of starting al depths for all markers and zones pertiment to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. ' and Cap w/10 sxs. Class "C" cement (4 from 2337' to 2463' for 125' shoe plug from 363' to 469' for 105' shoe plug. for 100' surface plug. 4" Dry Hole Marker. ation, fill in cellar, and restor for the start 0 OIL, | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled, 4375'-4274'). B. CT 1 0 1995 | | |
| give 1) 2) 3) 4) 5) 6) 7) 8) 1 hereby c | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. Cl "C" cmt Pump 15 sxs. Cl "C" cmt Pump 15 sxs. Cl "C" cmt Cut off and install 4' X Fill in pits, clean loca | Dother Dertinent details, and give pertinent dates, including estimated date of starting al depths for all markers and zones pertinent to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. and Cap w/10 sxs. Class "C" cement (4 from 2337' to 2463' for 125' shoe plug. from 363' to 469' for 105' shoe plug. for 100' surface plug. 4" Dry Hole Marker. ation, fill in cellar, and restor 0 0 0 0 0 0 0 0 0 0 0 0 0 | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled. 4375'-4274'). 3. CERVED CI 10 1995 CON. DIV. DIST. 2 | | |
| give 1) 2) 3) 4) 5) 6) 7) 8) I hereby c Signed | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertice WE PROPOSE TO PLUG Notify BLM 24 hours price Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Cut off and install 4' X Fill in pits, clean loca | Dother I pertiment details, and give pertiment dates, including estimated date of starting al depths for all markers and zones pertiment to this work.)* AND ABANDON THIS WELL AS FOLLOWS: or to starting plugging procedure. L. mud. ' and Cap w/10 sxs. Class "C" cement (4 from 2337' to 2463' for 125' shoe plug from 363' to 469' for 105' shoe plug. for 100' surface plug. 4" Dry Hole Marker. ation, fill in cellar, and restor for the start 0 OIL, | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) samy proposed work. If well is directionally drilled, 4375'-4274'). B. CI 10 1995 CON. DIV. | | |
| give 1) 2) 3) 4) 5) 6) 7) 8) I hereby c Signed | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours price Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Pump 15 sxs. C1 "C" cmt Cut off and install 4' X Fill in pits, clean loca | Dother | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) sary proposed work. If well is directionally drilled, 4375'-4274'). B. CEEIVED CI = 0.1995 $CON. DIV_{c}$ DIST. 2 8-30-95 | | |
| give 1) 2) 3) 4) 5) 6) 7) 8) I hereby c Signed (This space | Proposed or Completed Operations (Clearly state al subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours pric Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. Cl "C" cmt Pump 15 sxs. Cl "C" cmt Pump 15 sxs. Cl "C" cmt Cut off and install 4' X Fill in pits, clean loca ertify that the foregoing is true and correct <u>Musn Icitan</u> e for Federal or State office use) (ORIG. SGD.) JOE G. 1 | Dother | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) sary proposed work. If well is directionally drilled, 4375'-4274'). B. CEEIVED CI = 0.1995 $CON. DIV_{c}$ DIST. 2 8-30-95 | | |
| give 1) 2) 3) 4) 5) 6) 7) 8) 1 hereby c Signed (This space Approved | Proposed or Completed Operations (Clearly state all subsurface locations and measured and true vertic WE PROPOSE TO PLUG Notify BLM 24 hours price Circulate hole w/ 9#/gal RU WL & Set CIBP @ 4375' Pump 25 sxs. Cl "C" cmt Pump 15 sxs. Cl "C" cmt Pump 15 sxs. Cl "C" cmt Cut off and install 4' X Fill in pits, clean loca Mism Icit Mesm Icit (ORIG. SGD.) JOE G. I by Coriginal Sector | Dother Dertineent details, and give pertinent dates, including estimated date of starting al depths for all markers and zones pertinent to this work.)* AND ABANDON THIS WELL AS FOLLOWS: Or to starting plugging procedure. L. mud. and Cap w/10 sxs. Class "C" cement (A from 2337' to 2463' for 125' shoe plug. for 100' surface plug. (A" Dry Hole Marker. ation, fill in cellar, and restor Title Area Supervisor Title PETROLEUM ENGINEE. | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) sary proposed work. If well is directionally drilled, 4375'-4274'). B. CEEIVED CI = 0.1995 $CON. DIV_{c}$ DIST. 2 8-30-95 | | |

| *See | Instruction | on Reverse | Side |
|------|--------------|------------|-------|
| 000 | HIJU UCIIVII | | SHORE |

.