| NAME OF OPERATOR CONTINENTAL OIL COMPANY CARPER-FEDER | rm 9-331 (ay 1963) | UNITED STATES | SUBMIT IN TRIPLICATE | Budget Bureau No. 42-R14 |
|--|---------------------------------------|--|----------------------------------|---------------------------------------|
| SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to defill or to deepen or plur back to a different reservoir. OTHER PLACATION FOR PERMIT—" for each proposals. OTHER PLAGTION FOR PERMIT NAME AND OF PERMITS NAME COMPANY OF PERMITS NAME COMPANY OF PERMITS NAME AND OTHER PLAGTION (Show whether PF. RT. OR. etc.) OTHER NAME OF PERMITS NAME Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INFERTION TO: TEST WATER SHUT-OFF PICL OR ALTER CASIND NOTICE OF INFERTION TO: TEST WATER SHUT-OFF PICL OR ALTER CASIND NOTICE OF INFERTION TO: THE WATER SHUT-OFF PICL OR ALTER CASIND NOTICE OF INFERTION OR NOTICE OF INFERTION NOTICE OF INFERTION OR NOTICE OF INFERTION OR NOTICE OF INFERTION NOTICE OF INFERTION NOTICE OF INFERTION NOTICE OF INFERE | ¥ | | MION verse side) | LC-029410. |
| (Do not use this form for proposals to drill or to deepen or plus back to a different reservoir. (Jee "APPLICATION FOR PERMIT." for such proposals.) OTHER PLUGGE A PROPOSALOR OTHER PLUGGE A PROPOSALOR ADDRESS OF OFFERATOR ADDRESS OF OFFERATOR OTHER PLUGGE A PROPOSALOR AND OF OFFERATOR OTHER PLUGGE A PROPOSALOR OTHER OF INTEROSALOR OTHER OF INTERNETION TO PROPOSALOR OTHER OF INTERNETION TO PUBLICATE CASING SHOOTING OR ACTORIST REPORT OF PROPOSALOR OR COMPLETED OFFERATIONS (Clearly state all pertinent details, and give pertinent date, and completed on Well (Other) DESCRIPT PROPOSALOR OR COMPLETED OFFERATIONS (Clearly state all pertinent details, and give pertinent date, of a public of the proposal of the work). 2-23-76 R.g. up P.U. Made By Trip To 4135. 2-22-76 Ran Tbg up P.V. Made By Trip To 4135. 2-23-76 Ran Tbg up P.V. Made By Trip To 4135. OTHER PLUGGE A PROPOSALOR OF A PROPOSALOR O | CUNIDO | | ON WELLS | 6. IF INDIAN, ALLOTTEE OR TRIBE NA |
| ONLY OF OPERATOR NAME OF OPERATOR ADDRESS OF ADDRESS OF COMPLETE OFFRATIONS (Clearly state all pertinent details, and give pertinent data of attarting proposed work. It will is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and some a pertinent details of the pertinent detail | | | | |
| ADDITION OF OPERATOR OF OPERAT | | OTHER Plugged & | Abandowad | 7. UNIT AGREEMENT NAME |
| ADDRESS OF OPERATOR BY WELL (Report location clearly and in accordance with any State requirements.* AT SUIT OF WELL (Report location clearly and in accordance with any State requirements.* AT SUIT OF STATE AND FELL SEC. 30, T-/75, R-32E 10. FIELD AND POOL, OR WILLOCAT LULL AND FOOL, OR WILLOCAT LULL AND FOOL OR WILL COUNTY OR PARISH 18. STATE AND FOOL OR COUNTY OR PARISH 18. STATE WATER SHUT-OFF PRACTURE TREATMENT AND FOOL OR WILL COUNTY OR PARISH CASING MULTIPLE COMPLETE COMPLETE OR FRANCH AND FOOL OR WILL (Other) AND | NAME OF OPERATOR | | _ | |
| See also space 17 below.) At surface 23/10 FSL f 23/10 FEL Sec. 30, 7-/75, R-32E 11. SEC., T., E., M., OR BLK. AND SEE SIDERY OF ARBIEN 12. COUNTY OR PARISH 13. STATE Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: WATER SHUT-OFF PRACTURE TREAT MULTIPLE COMPLETE ABANDON CHANGE PLANS (Other) AFE-STATE (Other) AFE-STATE (Other) AFE-STATE (Other) AFE-STATE SHOOT OR ACIDIZED (Other) AFE-STATE (OTHER) ABANDON MENT* (Other) AFE-STATE (OTHER) ABANDON MENT* | ADDRESS OF OPERATOR | | | |
| See also space 17 below.) At surface 23/10 FSL f 23/10 FEL Sec. 30, 7-/75, R-32E 11. SEC., T., E. M., OR ELK. AND SEENIT NO. 15. ELEVATIONS (Show whether Dr. RT, OR, etc.) 12. COUNTY OR PARISH 13. STATE Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: WATER SHUT-OFF PRACTURE TREATMENT SHOOT OR ACIDIZE SHOOT OR ACIDIZE SHOOT OR ACIDIZE SHOOT OR ACIDIZE (Other) (Ot | BOX 460, | HOBBS, NM. 8 | 8240 | 10 MIELD AND POOL OR WILDCAT |
| PERMIT NO. 15. ELEVATIONS (Show whether DP, RT, OR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT MULTIPLE COMPLETE ABANDON* CHANGE PLANS (Other) DISCRIED PROPOSED ON COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones prent to this work.) 2-23-76 Ray UP P.U. Made B.+ Trip To Ults. 11. BECT. R., M. OB BLK. AND SC. 39 T-1/15, R-3; 12. COUNTY OR PARISH 13. STATE SUBSEQUENT REPORT OF: REPAIRING WELL ALTERING CASING (Other) (Other) Other) DISCRIED PROPOSED ON COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones prent to this work.) 2-23-76 Ray UP P.U. Made B.+ Trip To Ults. 13. BECT. R., M. OB BLK. AND 12. COUNTY OR PARISH 13. STATE ALTERING CASING ALTERING WELL (Other) (Other) (Other) (Other) (Other) (Other) (NOTT: Report results of multiple completion on Well (Other) (NOTT: Report results of multiple completion on Well (Other) | See also space 17 below.) | it location clearly and in accordance with a | ay blace requirements. | lalidest |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intention to: Test water shut-off full or alter casing multiple complete multiple complete multiple complete shoot or acidize complete complete complete complete on Recompleting on Wall (Other) Describe information to Change plans (Other) Ale-Battle Treatment (Other) Ale-Battle Complete on Report and Complete on Recompleting Recompletion on Well (Other) Describe information (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones prent to this work.) 2-23.76 Rig up P.U. Made Bit Trip to 4175. 2-27.76 Ran The wipker to 4120 and Prossured CS9 Down They-Annalys to 1500 PS1, Tosted OK. Estimated lump Rote 21. 3-28.76 Ron GR-Coller Log and Tosted OH Plug 47 5645, CS9 560247 4185. Ann They wipker to 4120 and Prossured CS9 Shoe 17 4185. Ann They wipker to 4120 and Plug 47 5645, CS9 560247 4185. Ann They wipker to 4120 and Plug 47 5645, CS9 560247 4185. Ann They wipker to 4120 and Plug 47 5645, CS9 560247 4185. Ann They wipker to 4120 and Forest Completion on the Completion of the Compl | | 5 2310 EEL Sec | 30 T.175. R. 32F | 11. SEC., T., R., M., OR BLK. AND |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of intention to: Test water shut-off Fracture treat Shoot or acidize Repair well Change plans Change pla | 23/0 734 | F KJIO PEL JOE. | ,,,,,,,,, | |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Notice of Intention to: TEST WATER SHUT-OFF PRACTURE TREAT MULTIPLE COMPLETE ABANDON* CHANGE PLANS CHANGE PLANS COMPLETE OPERATIONS (Clearly state all pertinent details, and give | PERMIT NO. | 15. ELEVATIONS (Show whether | DF, RT, GR, etc.) | 12. COUNTY OR PARISH 13. STATE |
| NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE REPAIR WELL (Other) DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and measured and true vertical depths for all markers and zones pent to this work). 2.23.76 Rig up P.U. Made Bit Trip to 4175. 2.24.76 Ron GR. Collar Asg and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can an Top of Rodanner 1.36.76 2.55 x Plug AT 474-379. 2.50.76 Spotted O 3x Can Survey Can and Loff o' Can and Survey Can and Loff o' Can and Top of Rodanner Logical Plug AT 895-800', Spotted Can and Loff o' Can and Survey Can and Loff o' Can and Top of Rodanner Logical Plug AT 895-800', Spotted Can and Loff o' Can and Survey Can and Loff o' Can and Survey Can and Loff o' Can and Top of Rodanner Logical Plug AT 895-800', Spotted Can and Logical Plug AT 895-800', Spotted | | | | Lea NA |
| NOTICE OF INTENTION TO: TEST WATER SHUT-OFF PRACTURE TREAT MULTIPLE COMPLETE SHOOT OR ACIDIZE REPAIR WELL (Other) DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and measured and true vertical depths for all markers and zones pent to this work). 2.23.76 Rig up P.U. Made Bit Trip to 4175. 2.24.76 Ron GR. Collar Asg and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can and Tagged Off Plug AT 5645 Can and Loff o' Can an Top of Rodanner 1.36.76 2.55 x Plug AT 474-379. 2.50.76 Spotted O 3x Can Survey Can and Loff o' Can and Survey Can and Loff o' Can and Top of Rodanner Logical Plug AT 895-800', Spotted Can and Loff o' Can and Survey Can and Loff o' Can and Top of Rodanner Logical Plug AT 895-800', Spotted Can and Loff o' Can and Survey Can and Loff o' Can and Survey Can and Loff o' Can and Top of Rodanner Logical Plug AT 895-800', Spotted Can and Logical Plug AT 895-800', Spotted | | | <u> </u> | Other Date |
| TEST WATER SHUT-OFF PRACTURE TREAT MULTIPLE COMPLETE ABANDON* CHANGE PLANS (Other) DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, and give pertinent details and true vertical depths for all markers and zones pent to this work.)* 2.23.76 Ray Up P.U. Made Bit Tip To 4175 2.24.76 Ray The William To 1500 PSI To 4175 2.25.76 Ray College Agency A | | • • • | | |
| PRACTURE TREAT MULTIPLE COMPLETE ABANDON* CHANGE PLANS (Other) DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones p nent to this work.)* 2-23.76 Repair Well ABANDON* (Other) (O | NOT | CE OF INTENTION TO: | SUBS | SEQUENT REPORT OF: |
| SHOOT OR ACIDIZE ABANDON* CHANGE PLANS (Other) CHANGE PLANS (Other) (Other) (Other) (Other) (Note: Report results of multiple completion on Well Completion from the completion or Recompletion or Re | TEST WATER SHUT-OFF | PULL OR ALTER CASING | | |
| REPAIR WELL (Other) CHANGE PLANS (Other) (Note: Report results of multiple completion on Well (Completion or Recompletion Report and Log form.) DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones proposed work. If well is directionally drilled, give subsurface locations and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and give pertinent dates, including estimated date of starting proposed work. If well is directional Log form.) 2.23.76 Rap P. U. Made and P. C. A. T. A. | | | ĺ | |
| (Other) (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones present to this work.) 2-23.76 Rig up P.U. Made Bit Trip to 4175. 2-27-76 Ran The wip pkr to 4120' and Prossured Csg Down Theyard Armalus to 1500 Psi, Tasked Ok. Estimated Pump Rote 21 December 1500 Psi, Tasked Ok. Estimated Pump Rote 21 December 1500 Psi, Pulled Poster 1500 Psi, Pulled Psi, P | | | RE EAST | EL & REPAIR X |
| DESCRIBE PROPOSED OR CONFLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones proposed work.) 2-23.76 Rig up P.U. Made Bit Trip to 4175. 2-27.76 Ran The w/pkr to 4120' and Prossured Csg Down They-Annual as to 1500 ps/, Tosked OK. Estimated Pump Rote 2th Ar 600 ps/. Pulled Porter. 2-28.76 Ron GR-Collar Log and Tosged OH Plug AT 5645' Csg Shoe AT 4185. Ann They with Retainer set AT 4030'. Pumped 75 SX Chass CMT and Left 10' CMT on TOP OF Retainer. 2-29.76 Loaded Hole with 11.6 PPG Mud. Spotted 25 SX Plug AT 1953'-1858'; Spotted 25 SX Plug AT 895'-800'; Spotted 25 SX Plug AT 474-379'. 2-30.76 Spotted 10 SX CMT Surface Plug. Effected Dry Hole Morker. | | Change 1 Dans | (Note: Report res | |
| 255x Plug AT 474-379. 2.30-76 Spotted 10 5x CMT Surface Plug. Enocted Dry Holo Marker. | 4185 CMT | . An The With Retain | er set 47 4030'. TOP OF Retainer | Pumped 75 SX Ches |
| 2.30.76 Spotted 10 SX CMT Surface Plug. EROCTED Dry Holo Marker. | 2-29-76 Load 1953 | 1-1858; SPO++-4 | PPG Mud. Spott 255x Plug AT | -d 25 sx Plug AT 895'-800'; 5potto |
| · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | irfoce Plug. | • |
| · · · · · · · · · · · · · · · · · · · | EROC | Tod Dry Hole Marke | · · | • |
| 10/03500 Rig 12-30-16 | | | | |
| | 10/01 | 1500 Kig 12-30-76 | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | I hereby certify that the | foregoing is true and corrections. | April Sur | DATE 3-18-7 |
| I hereby certify that the foregoing is true and correspond to the signed title Appendix Survey DATE 3-18-7 | (This space for Federal | or State office up) | | LABORTER FOR REAGER |
| (This space for Federal or State office up) | APPROVED BY | TITLE | | ACCEPTED FOR KECOKD |
| (This space for Federal or State office up) ACCEPTED FOR RECORD | | OVAL, IF ANY: | | 202 24 1077 |
| (This space for Federal or State office up) APPROVED BY | | | | |
| (This space for Federal or State office up) APPROVED BY TITLE TITLE ACCEPTED FOR RECORD | | | | MAR 21 1961 |
| (This space for Federal or State office up) APPROVED BY | | *C l* | one on Rayama Sida | |

USGS (5), File

C - 20 Wil

OIL COMBLEVAL TOWARD.

(2016 KB (4))。