Form 3160-5

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

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| SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to despon or plug back to a different reserving that "PULICATION FOR PERMIT." for such proposals. OIL | (November 1983) (Formerly 9-331) | | MENT OF THE INTERIOR U OF LAND MANAGEMENT | | 81! (Sud sissition on Artesia, Nin 188210- | Expires August 31, 1985 2834 3. LEASE DESIGNATION AND SERIAL NO. LC-029420-B | | |
|--|---|--|--|--|--|--|--|-------------------|
| Use "APPLICATION FOR PERMIT -" for such proposals.) OIL GAS OTHER Skelly Unit NAME OF OPERATOR The Wiser Oil Company 3. ADDRESS OF OPERATOR P. O. Box 2568 Hobbs, New Mexico 88241 4. LOCATION OF WELL (Report location clearly and in accordance with any State of Part of Caraburg Jackson 7-Rivers 11.5 sec. 28-7178-R31E 10. FERDIT NO. 3600 FN.1. & 2564 FEL Soc. 28-7178-R31E 11. FERMIT NO. 3763' Check Appropriate Box to indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT OFF PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON" TEST WATER SHUT OFF PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON" REPAIR WELL CHANGE PLANS (Other) Other) Drilled 7-7/8" production hole to a TD of 4150'. Evaluated and decided to plug well. Received plug and abandon procedure from Adam Salameth w/BLM 07/14/96. Halliburton pumped 30 sx. Class "C" + 2% CaCl 172300'-2000'. LD DP to 530'. Set cmt plug wells. Residence of the Test of The Water SHU I, 1; 4-1/2" drill pipe. Spotted Class "C" + 2% CaCl 17530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl 17530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl 17530'-480'. WOC 3 hrs. Tagged plug @ 485's. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl 17530'-480'. WOC 3 hrs. Tagged plug @ 485's. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl 17530'-480'. WOC 3 hrs. Tagged plug @ 485's. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl 17530'-480'. WOC 3 hrs. Tagged plug @ 485's. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl 17530'-480'. WOC 3 hrs. Tagged plug @ 485's. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl 17530'-480'. WOC 3 hrs. Tagged plug @ 485's. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl 17530'-480'. WOC 3 hrs. Tagged plug @ 485's. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl 17530'-480'. WOC 3 hrs. Tagged plug @ 485's. RIH w/8-5/8" CIBP | S | LINDRY NOT | ICES AND REPOR | RTS ON | WELLS | | | BE NAME |
| OIL GAS OF OFERATOR The Wiser Oil Company 3. ADDRESS OF OFERATOR P. O. Box 2568 Hobbs, New Mexico 88241 4. LOCATION OF WELL (Report location clearly and in secondance with any State of Part Poleway) At surface See 28-17 Index 17 below) At surface See 28-1778-R31E 14. FERMIT NO 3. SEC 28-1778-R31E 15. SELEVATIONS (Show whether DF, RT, GR, etc.) 16. TEST WATER SHUT OFF FRACTURE TREAT NOTICE OF INTENTION TO: TEST WATER SHUT OFF FRACTURE TREAT MULTIPLE COMPLETE ABANDON* CHANGE PLANS (Other) Other) Drilled 7-7/8" production hole to a TD of 4150'. Evaluated and decided to plug well. Received plug and abandon procedure from Adam Salameh w/BLM 07/14/96. Halliburton pumped 30 sx. Class "C" + 2% CaCl ff2300'-2000'. LD DP to 530'. Set cmt plug wells. POH to 2400'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" Class "C" + 2% CaCl ff2300'-2000'. LD DP to 530'. Set cmt plug wells. Installed dry hole marker. 18. I hereby certify that the foregoing is true and correct. | | ot use this form for pro | posals to drill or to deepen or pl | ug back to a c | different reservoir. | | | |
| The Wiser Oil Company 3. ADDRESS OF OFERATOR P. O. Box 2568 Hobbs, New Mexico 88241 4. LOCATION OF WELL (Report location clearly and in accordance with any state of the property of the company of the c | | GAS | | PA | CEIMPE | | | |
| P. O. Box 2568 Hobbs, New Mexico 88241 4. LOCATION OF WELL (Report location clearly and in accordance with any State Patricines 1 10. FIELD AND POOL, OR WILDCAT See also space 17 below). At surface See also space 17 below). At surface See 28-T17-R-31E 10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers III. SEC., Tr., R., OR BLK. AND SURVEY OR AREA. Sec. 28-T17S-R31E 11. FERMIT NO 315. ELEVATIONS (Show whether DF, RT, GR, etc.) 12. COUNTY OR PARISH Eddy NM 12. COUNTY OR PARISH Eddy NM 13. STATE Eddy NM 14. FERMIT NO 3163 SUBSEQUENT REPORT OF: WATER SHUT OFF PLL OR ALTER CASING WATER SHUT-OFF REPAIRING WELL ALTERING CASING ABANDON'REPACTURE TREAT MULTIPLE COMPLETE ABANDON' SHOOTING OR ACIDIZEN ABANDONNENT* REPAIR WELL CHANGE PLANS (Other) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give printent details, an | | | / | U B | OCT 1990 | 8. FARM OR L | EASE NAME | |
| At surface Sec. 28-T17S-R31E 11. SEC. T., R., M., OR BIX. AND SURVEY OR AREA Sec. 28-T17S-R31E 12. COUNTY OR PARISH Eddy 13. STATE Eddy NM 6. Check Appropriate Box to indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE ABANDON* SHOOTING OR ACIDIZING ABANDONMENT* (Other) Change Plans (Other) Check Proposed OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Drilled 7-7/8" production hole to a TD of 4150'. Evaluated and decided to plug well. Received plug and abandon procedure from Adam Salameh w/BLM 07/14/96. Halliburton set following cement plugs as Carisbad BLM office instructed: RIH w/4-1/2" DP to 3530'. Halliburton pumped 30 sx. Class "C" + 2% CaCl. POH to 2400'. WOC 3 hrs. RIH & tagged cmt. plug @ 3475'. Displaced hole w/72 bbls. 10# brine. POH to 2300'. Halliburton pumped 75 sx. Class "C" + 2% CaCl ff530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl from 425' - 375'. RIH w/1 jt. 4-1/2" drill pipe. Spotted Class "C" cmt. from 30' to surface. Job complete @ 11:15 a m. 07/15/96. Rig released at 2:15 p.m. 07/15/96. Cut off wellhead. Installed dry hole marker. | P O Roy | 2568 Hobbs | New Mexico 88241 | 6 | U COM. DIA | 284 | | |
| 6. Check Appropriate Box to indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: TEST WATER SHUT OFF FRACTURE TREAT MULTIPLE COMPLETE ABANDON* CHANGE PLANS (Other) (DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertines, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Drilled 7-7/8" production hole to a TD of 4150'. Evaluated and decided to plug well. Received plug and abandon procedure from Adam Salameh w/BLM 07/14/96. Halliburton set following cement plugs as Carlsbad BLM office instructed: RIH w/4-1/2" DP to 3530'. Halliburton pumped 30 sx. Class "C" + 2% CaCl. POH to 2400'. WOC 3 hrs. RIH & tagged cmt. plug @ 3475'. Displaced hole w/72 bbls. 10# brine. POH to 2300'. Halliburton pumped 75 sx. Class "C" + 2% CaCl ff2300'-2000'. LD DP to 530'. Set cmt plug w/25 sx. Class "C" + 2% CaCl ff530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl ff530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl ff530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl ff530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl ff530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl ff530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl ff530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl ff530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl ff530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" | 4. LOCATION OF WELL (Report location clearly and in accordance with any State deficiency) See also space 17 below.) At surface 2600' FNL & 2564' FEL Sec. 28-T17S-R31E | | | | | Grayburg Jackson 7-Rivers 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA | | |
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| TEST WATER SHUT OFF PULL OR ALTER CASING MULTIPLE COMPLETE SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS (Other) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) Drilled 7-7/8" production hole to a TD of 4150'. Evaluated and decided to plug well. Received plug and abandon procedure from Adam Salameh w/BLM 07/14/96. Halliburton set following cement plugs as Carlsbad BLM office instructed: RIH w/4-1/2" DP to 3530'. Halliburton pumped 30 sx. Class "C" + 2% CaCl. POH to 2400'. WOC 3 hrs. RIH & tagged cmt. plug @ 3475'. Displaced hole w/72 bbls. 10# brine. POH to 2300'. Halliburton pumped 75 sx. Class "C" + 2% CaCl f/2300'-2000'. LD DP to 530'. Set cmt plug w/25 sx. Class "C" + 2% CaCl f/530'-480'. WOC 3 hrs. Tagged plug @ 485'. RIH w/8-5/8" CIBP to 425'. Spotted 25 sx. Class "C" + 2% CaCl from 425' - 375'. RIH w/ 1 jt. 4-1/2" drill pipe. Spotted Class "C" cmt. from 30' to surface. Job complete @ 11:15 a.m. 07/15/96. Rig released at 2:15 p.m. 07/15/96. Cut off wellhead. Installed dry hole marker. | | Check | Appropriate Box to indic | ate Nature | of Notice, Report, or Other | er Data | | |
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| | Drilled 7-7/8 procedure froinstructed: R hrs. RIH & 75 sx. Class 480'. WOC 425' - 375'. | " production ho om Adam Salam RIH w/4-1/2" D' tagged cmt. plu "C" + 2% CaC 3 hrs. Tagged RIH w/ 1 jt. 4- | drilled, give subsurface location le to a TD of 4150'. Each w/BLM 07/14/96. P to 3530'. Halliburton g @ 3475'. Displaced l f/2300'-2000'. LD D plug @ 485'. RIH w/8 1/2" drill pipe. Spotted | valuated a Halliburton pumped hole w/72 P to 530' G-5/8" CII | and decided to plug well. on set following cement p 30 sx. Class "C" + 2% of bbls. 10# brine. POH t . Set cmt plug w/25 sx. BP to 425'. Spotted 25 s C" cmt. from 30' to surfa | Received plolugs as Carl CaCl. POH to 2300'. Ha Class "C" + tx. Class "C" tce. Job comp | lug and abandon sbad BLM offic to 2400'. WOC lliburton pumpe 2% CaCl f/530' '+ 2% CaCl from | e 2:3 d |
| | | | | Drilling D | lenartment | DATE | July 30, 19 | 96 |

*See Instruction On Reverse Side

DATE