Form 3160-5 JUNE 1990)

(THIS SPACE FOR FEDERAL OR STATE OFFICE USE)

Approved By

Conditions of approval, if any

UNITED STATES DEPARTMENT OF THE INTERIOR 11 1ST Budget Bureau No. 1004-0135

NM9812299

| BUREAU OF LAND MANAGEMENT, | | | Expires March 31, 1893 | |
|--|--|---|---|--|
| DOMESTIC OF STATE OF THE STATE | | | 5 Lease Designation and Serial No. | |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | LC+29418-B | |
| Do not use this form for proposals to drill or to deepen or reentry to a different reservoir | | | 6. If Indian, Allotte or Tribe Name | |
| Use "APPLICATION FOR PERMIT -" for such proposals | | | | |
| | OSC ATTENCATION | . Ott. Etwart | | |
| SUBMIT IN TRIPLICATE | | | 7. If Unit or CA. Agreement Designation | |
| l Γype of Well | JOBANI I. TRIL | | | |
| 1 Type of Well | | | Skelly Unit | |
| | Oil Well Gas Well | Other X Injector | | |
| 2. Name of Operator | | | 8. Well Name and No. | |
| The Wiser Oil Company | | | 89 | |
| 3. Address and Telephone No. | | | 9. Well API No. | |
| 3. Address and Telephone (vo. | | | 30-015-05429 | |
| 8115 Preston Road, Suite 400, Dallas, TX 75225 (214)265-0080 | | | 10. Field and Pool, or Exploratory Area | |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) | | | Grayburg Jackson 7-Rivers-QN-GB-SA | |
| 4. Location of Well (Locales, See, 14, 18, 18, 19, 19, 19, 19) | | | 11. County or Parish, State | |
| 660' FNL & 1 | 980' FEL, Unit B, Sec 28, T17S, R31E | | | |
| OOO THE CO. | , , , , , , , , , , , , , , , , , , , | | Eddy County, NM | |
| 12. | Check Appropriate Box to Indicate | Nature of Notice, Report, or Other Data | | |
| TYPE OF SUBMISSION TYPE OF ACTION | | | | |
| | | | | |
| | Notice of Intent | Abandonment | Change of Plans | |
| | | Recompletion | New Construction | |
| _ | | Plugging Back | Non-Routine Fracturing | |
| | Subsequent Report | | | |
| | : | Casing Repair | Water Shut-Off | |
| Final Abandonment Notice | | Altering Casing | Conversion to Injection | |
| <u> </u> | | X Other Add perfs to 7Rv & rtn | Dispose Water | |
| | | to injection | | |
| | | • | (Note Report results of multiple completion on Well | |
| | | | Completion or Recompletion Report and Log Form) | |
| 13 Describe Proposed or Co | moleted Operations (Clearly state all pertinent of | etails, and give pertinent dates, including estimated date of | of starting any proposed work. If well is directionally drilled, give | |
| subsurface locations and | measured and true vertical depths for all marke | s and zones pertinent to this zone).* | | |
| | | | | |
| 12/03/97 | MIRU Ram WS. ND WH. NU BO | OP. Rised short string. Tally out of hole w/65 | jts. 2-3/8" IPC tbg. N□ BOP's. Removed dual head. | |
| | NU BOP's Unset pkrs. Tally out | of hole w/65 jts. 2-3/8" IPC tbg., dual pkr., & | 32 jts. 2-3/8" IPC w/external fiberglass coated. | |
| | | | | |
| 12/05/97 | 12/05/97 RIH w/7" J-Lok pkr. & set @ 3115'. Drpd blanking plug, seat plug & POH. RIH w/7" AD-1 pkr. & set @ 3100'. Tstd pkr. to 1500#. | | | |
| | Held 15 min. POH. RIH w/2-3/8' | fibeglass tbg. LD tbg. SDFN | | |
| | | | | |
| 12/06/97 | NU new WH. RIH w/2-3/8" tbg. Flange up WH. RD. | | | |
| | | | | |
| 01/06/98 RIH w/overshot, 31 jts. 2-3/8" IPC tbg, 2-4' subs, 1-6' sub, Baker Model B dual pkr. & 65 jts. 2-3/8' IPC tbg. Tagged u Trash on top of pkr | | | okr. & 65 jts. 2-3/8' IPC tbg. Tagged up 15' high. | |
| | | | | |
| | | | | |
| 01/07/98 RU kill truck. Washed trash to 3102'. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched onto pkr. Pkr. 8' high. POH to top pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. RIH w/1-2' sub. Pkr. 8' high. Poh to top pkr. Pkr. 8' high. Ph. Pkr. 8' high. Ph. Pkr. 8' high. Ph. Pkr. 8' high. | | | op pkr. LD 1-4' & 1-6 sub. RIH w/1-2' sub. Latched | |
| | onto btm pkr. ND BOP's. Flanged up long string. NU BOP's. RIH w/64 jts. 2-3/8" IPC tbg, 1-8" sub & 1-jt. 2-3/8" IPC tbg. ND BOP's. | | | |
| | Circ. pkr. fl. Set top pkr. w/10,00 | 0# tension. Flanged up short string. Tstd long | string to 3300#. RDMO. | |
| | • | | | |
| 01/13/98 | Injecting 294 BWPD @ 500#. 01 | njecting 294 BWPD @ 500#. 61/13/98 @ 8:00 a.m. | | |
| | - | I ACCE | PTED FOR RECORD | |

(CRIG. SGD.) GARY GOURLEY

Title

Production Administrator

ELM

