State of New Mexico ' Energy, Minerals and Natural Resources Department Oil Conservation Division

| | ports on Wells | 1 (|
|--|---|---|
| | API | (assigned by OCD) 30-045-29213 |
| . Type of Well | 5. | Lease Number |
| GAS | | Fee |
| | 6. | State Oil&Gas Lease # |
| . Name of Operator | 7. | Lease Name/Unit Name |
| MERIDIAN OIL | | Munoz |
| | 8. | Well No. |
| . Address & Phone No. of Operator | | 1R |
| PO Box 4289, Farmington, NM 87499 (505) 326-9700 | 9. | Pool Name or Wildcat |
| FO BOX 4209, Talmingcom, in over the first | | Blanco Mesaverde |
| . Location of Well, Footage, Sec., T, R, M | | Elevation: 5706 GR |
| 1450'FSL, 930'FWL, Sec.11, T-30-N, R-8-W, NMPM, San | Juan County | |
| Type of Submission Type of Acti | | |
| Notice of Intent Abandonment | _ Change of Pla | |
| Recompletion | _ New Construct _ Non-Routine F | ion Tracturing |
| X Subsequent Report — Plugging Back Casing Repair | _ Water Shut of | f |
| | _ Water Shut or Conversion to | Injection |
| Final Abandonment Altering Casing \overline{X} Other - | _ | 3 |
| | | |
| | | |
| 4 14 05 Deill to TD @ 5354' TOOH, RU, ran logs. | RD. TIH w/62 | ts 4 1/2" 10.5# |
| 3. Describe Proposed or Completed Operations 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO 4-15-95 ND BOP. NU WH. RD. Rig released. | pps Flocele (5 0.25 pps Floce | 58 cu.ft.). Tailed le (118 cu.ft.). |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO | pps Flocele (5 0.25 pps Floce | 58 cu.ft.). Tailed le (118 cu.ft.). |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO | pps Flocele (5 0.25 pps Floce | 58 cu.ft.). Tailed le (118 cu.ft.). |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO | pps Flocele (5 0.25 pps Floce | 58 cu.ft.). Tailed le (118 cu.ft.). 00 psi, OK. |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO | pps Flocele (5 0.25 pps Floce | 58 cu.ft.). Tailed le (118 cu.ft.). 00 psi, OK. |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO | pps Flocele (5 0.25 pps Floce | 58 cu.ft.). Tailed le (118 cu.ft.). 00 psi, OK. |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO | pps Flocele (5 0.25 pps Floce | 58 cu.ft.). Tailed le (118 cu.ft.). 00 psi, OK. |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO | pps Flocele (5 0.25 pps Floce | APR |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. Wood 4-15-95 ND BOP. NU WH. RD. Rig released. | pps Flocele (5 0.25 pps Floce C. PT lnr to 30 | APR APR |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO | pps Flocele (5 0.25 pps Floce C. PT lnr to 30 | 58 cu.ft.). Tailed le (118 cu.ft.). 00 psi, OK. |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO 4-15-95 ND BOP. NU WH. RD. Rig released. | pps Flocele (5 0.25 pps Floce C. PT lnr to 30 | APR |
| 4-14-95 Drill to TD @ 5354'. TOOH. RU, ran logs. K-55 STC lnr, set @ 5350'. Top of lnr (65/35 poz w/6% gel, 5 pps Kolite, 0.25 w/100 sx Class "G" cmt w/5 pps Kolite, Reverse circ 17 bbl cmt to surface. WOO 4-15-95 ND BOP. NU WH. RD. Rig released. | pps Flocele (5 0.25 pps Floce C. PT lnr to 30 crsApril 17 | 58 cu.ft.). Tailed le (118 cu.ft.). 00 psi, OK. |