UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

RECEIVED

| Sundry Notices and Reports on Wells | | FEB 25 | | |
|---|---|--|--|--|
| | D | of Land | /anagement | |
| | Bures Fa | minglease | eva ATEP | |
| | , | SF- 0' | 78640 | |
| 1. Type of Well | 6. | | ian, All. or | |
| GAS | | | Name | |
| 2. Name of Occupation | 7. | Unit A | Agreement Nam | |
| 2. Name of Operator | | a - | -0 - T T 1: | |
| | | _ | San Juan 28-7 Unit Well Name & Number | |
| 3. Address & Phone No. of Operator | | | | |
| PO Box 4289, Farmington, NM 87499 (505) 326-9700 | | | ua 28-7 Unit 153 Vell No. | |
| 4. Location of Well, Footage, Sec., T, R, M Surf-Unit P (NWNE) 8452 ENIL R. 10352 EEL Soc 20, T27N P7W NMPM | | 30-039 | 9-30340 | |
| | 10 |) Eigld | and Pool | |
| | | | o MV/Basin DK | |
| Surf:Unit B (NWNE), 845' FNL & 1935' FEL, Sec.20, T27N, R7W, NMPM | 1: | Count | ty and State | |
| | • | | rriba Co., NM | |
| | | | | |
| 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, RITUPE of Submission Type of Action | EPORT, OTHE | R DATA | | |
| Notice of Intent Abandonment Change of P | | X Other – | Casing Report | |
| Recompletion New Constr | | — D: | CUD MAR 2'OE | |
| X Subsequent Report Plugging Non-Routing Casing Repair Water Shute | • | | | |
| Final Abandonment Altering Casing Conversion | | H | IL CONS. DIV. | |
| | · · · · · · · · · · · · · · · · · · · | | 057.5 | |
| 2/14/09 MIRU HP 281, PT csg @ 600#/30min, OK. MU 8.75" bit, tagged cmt circ hole. RIH w/ 77 jnts of 7" 20# J-55csg set @ 3282' see sundry dated 2/9/09. R | U CMT 2/17/09 | . Preflushed | l w/ 10bbl GW, | |
| 10bbl FW. Pumped Scavenger 26sx(56cf-10bbl) Prem-lite w/ 3% Cacl2, .25pps Cell Lead 411sx(719cf-156bbl)Prem-lite w/ 3% Cacl2, .25pps Cello Flake, 5pps LCM1, Type 3 w/ 1% Cacl2, .25pps Cello Flake, .2% FL52. Dropped Plug & Displaced w/ 2/18/09 PT csg 1500#/30min. MU 6.25" bit, D/O cmt and drilled ahead to 7495' TD 182 jnts of 4.5" 10.5/11.6# J-55csg set @7495'. RU CMT 2/20/09, Preflushed w/ 10.9sx(28cf-5bbl) Prem-lite w/ .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL52A. Dropped plug and dispreleased 2/21/09. PT will be conducted by completion rig; results & TOC will appear on next report. | .4% FL52, .4% S 131bbl H2O, Ci D. TD reached on 0bbl GW, 2bbl F .52A, Tail 300sx | rc 6 <u>6 b</u> bl cr 2/2 <u>0/</u> 09, ci W. Pumped (591cf-105 H2O. ND | 8sx(107cf-19bbl) int to surface. ✓ rc hole. RIH w/ . Scavenger bbl) Prem-lite w/ BOP. RD, | |
| 10bbl FW. Pumped Scavenger 26sx(56cf-10bbl) Prem-lite w/ 3% Cacl2, .25pps Cell Lead 411sx(719cf-156bbl)Prem-lite w/ 3% Cacl2, .25pps Cello Flake, 5pps LCM1, Type 3 w/ 1% Cacl2, .25pps Cello Flake, .2% FL52. Dropped Plug & Displaced w/ 2/18/09 PT csg 1500#/30min. MU 6.25" bit, D/O cmt and drilled ahead to 7495' TD 182 jnts of 4.5" 10.5/11.6# J-55csg set @7495'. RU CMT 2/20/09, Preflushed w/ 10/9sx(28cf-5bbl) Prem-lite w/ .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL52A. Dropped plug and dispreleased 2/21/09. | .4% FL52, .4% S 131bbl H2O, Ci D. TD reached on Obbl GW, 2bbl F .52A, Tail 300sx placed w/ 119bbl REPORT F RESULTS F | rc 66 bbl cr 2/20/09, ci W. Pumped (591cf-105 1 H2O. ND PRESSURE | 8sx(107cf-19bbl nt to surface. ✓ rc hole. RIH w/ Scavenger bbl) Prem-lite w/ BOP. RD, TEST CASING | |
| 10bbl FW. Pumped Scavenger 26sx(56cf-10bbl) Prem-lite w/ 3% Cacl2, .25pps Cell Lead 411sx(719cf-156bbl)Prem-lite w/ 3% Cacl2, .25pps Cello Flake, 5pps LCM1, Type 3 w/ 1% Cacl2, .25pps Cello Flake, .2% FL52. Dropped Plug & Displaced w/ 2/18/09 PT csg 1500#/30min. MU 6.25" bit, D/O cmt and drilled ahead to 7495' TD 182 jnts of 4.5" 10.5/11.6# J-55csg set @7495'. RU CMT 2/20/09, Preflushed w/ 10 9sx(28cf-5bbl) Prem-lite w/ .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL52A. Dropped plug and dispreleased 2/21/09. PT will be conducted by completion rig; results & TOC will appear on next report. Signed Kelly Jeffery Title Regulation (This space for Federal or State Office use) | .4% FL52, .4% S 131bbl H2O, Ci D. TD reached on Obbl GW, 2bbl F .52A, Tail 300sx placed w/ 119bbl REPORT F RESULTS F | rc 66 bbl cr 2/20/09, ci W. Pumped (591cf-105 1 H2O. ND PRESSURE | 8sx(107cf-19bbl) nt to surface. ✓ rc hole. RIH w/ Scavenger bbl) Prem-lite w/ BOP. RD, - TEST CASING | |
| 10bbl FW. Pumped Scavenger 26sx(56cf-10bbl) Prem-lite w/ 3% Cacl2, .25pps Cell Lead 411sx(719cf-156bbl)Prem-lite w/ 3% Cacl2, .25pps Cello Flake, 5pps LCM1, Type 3 w/ 1% Cacl2, .25pps Cello Flake, .2% FL52. Dropped Plug & Displaced w/ 2/18/09 PT csg 1500#/30min. MU 6.25" bit, D/O cmt and drilled ahead to 7495' TD 182 jnts of 4.5" 10.5/11.6# J-55csg set @7495'. RU CMT 2/20/09, Preflushed w/ 10 9sx(28cf-5bbl) Prem-lite w/ .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL52A. Dropped plug and dispreleased 2/21/09. PT will be conducted by completion rig; results & TOC will appear on next report. Signed Kelly Jeffery Title Regulation of Federal or State Office use) APPROVED BY Title | .4% FL52, .4% S 131bbl H2O, Ci D. TD reached on Obbl GW, 2bbl F .52A, Tail 300sx placed w/ 119bbl REPORT F RESULTS F | 2/20/09, ci 2/20/09, ci W. Pumped (591cf-105 1 H2O. ND PRESSURE TOR 7" | 8sx(107cf-19bbl) nt to surface. ✓ rc hole. RIH w/ Scavenger bbl) Prem-lite w/ BOP. RD, - TEST CASING | |
| 10bbl FW. Pumped Scavenger 26sx(56cf-10bbl) Prem-lite w/ 3% Cacl2, .25pps Cell Lead 411sx(719cf-156bbl)Prem-lite w/ 3% Cacl2, .25pps Cello Flake, 5pps LCM1, Type 3 w/ 1% Cacl2, .25pps Cello Flake, .2% FL52. Dropped Plug & Displaced w/ 2/18/09 PT csg 1500#/30min. MU 6.25" bit, D/O cmt and drilled ahead to 7495' TD 182 jnts of 4.5" 10.5/11.6# J-55csg set @7495'. RU CMT 2/20/09, Preflushed w/ 10 9sx(28cf-5bbl) Prem-lite w/ .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL .25pps Cello Flake, .3% CD-32, 6.25pps LCM1, 1% FL52A. Dropped plug and dispreleased 2/21/09. PT will be conducted by completion rig; results & TOC will appear on next report. Signed Kelly Jeffery Title Regulation (This space for Federal or State Office use) | .4% FL52, .4% S 131bbl H2O, Ci D. TD reached on Obbl GW, 2bbl F .52A, Tail 300sx placed w/ 119bbl REPORT F RESULTS F | an Date | 8sx(107cf-19bbl) nt to surface. ✓ rc hole. RIH w/ Scavenger bbl) Prem-lite w/ BOP. RD, - TEST CASING 2/24/09. | |

NMOCD