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|----------------------------|---|------------------------------------|
| Well Name: GISSLER FEDERAL | Well Location: T17S / R30E / SEC 5 / SESE / | County or Parish/State: EDDY / NM |
| Well Number: 29 | Type of Well: OIL WELL | Allottee or Tribe Name: |
| Lease Number: NMNM83591 | Unit or CA Name: | Unit or CA Number: |
| US Well Number: 3001537155 | Well Status: Abandoned | Operator: SPUR ENERGY PARTNERS LLC |

Accepted for record – NMOCD gc 8/11/2022

Subsequent Report

Sundry ID: 2685872

| | |
|---|--------------------------------------|
| Type of Submission: Subsequent Report | Type of Action: Plug and Abandonment |
| Date Sundry Submitted: 08/05/2022 | Time Sundry Submitted: 09:33 |
| Date Operation Actually Began: 04/04/2022 | |

Actual Procedure: See attached

SR Attachments

Actual Procedure

DOC046_20220805093208.PDF

BLM Point of Contact

| | |
|----------------------------|---|
| BLM POC Name: JAMES A AMOS | BLM POC Title: Acting Assistant Field Manager |
| BLM POC Phone: 5752345927 | BLM POC Email Address: jamos@blm.gov |
| Disposition: Accepted | Disposition Date: 08/05/2022 |
| Signature: James A. Amos | |



U.S. Department of the Interior
BUREAU OF LAND MANAGEMENT

Sundry Print Report

08/03/2022

| | | |
|----------------------------|---|------------------------------------|
| Well Name: GISSLER FEDERAL | Well Location: T17S / R30E / SEC 5 / SESE / | County or Parish/State: EDDY / NM |
| Well Number: 29 | Type of Well: OIL WELL | Allottee or Tribe Name: |
| Lease Number: NMNM83591 | Unit or CA Name: | Unit or CA Number: |
| US Well Number: 3001537155 | Well Status: Abandoned | Operator: SPUR ENERGY PARTNERS LLC |

Subsequent Report

Sundry ID: 2660311

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 05/23/2022

Time Sundry Submitted: 09:01

Date Operation Actually Began: 04/04/2022

Actual Procedure: 4/04/22: RU tbg & rods equipment, work to unset pump-it's stuck, RU tongs then work to release rods-rods parted & SDFN. 4/05/22: Check pressure, dig around WH to find surface valve, start to LD rods-LD 118 rods, ND WH & NU Bop, RU tbg equipment, unset tbg anchor, POOH w/ tbg, RU rods equipment, turn to right but no success & then turn rods to the left, LD ¾ rods & RD rods equipment, RU tbg equipment, POOH w/ tbg & tbg anchor & SDFN. 4/06/22: Check pressure, start pulling pipe, pull 2jts then RD tbg equipment, RU rods equipment, LD 21 rods, 6 kbars & pump- a total of 220 rods, RU tbg equipment, POOH w/ tbg, LD 6jts for a total of 184jts, RU WL then RIH w/ GR, POOH & RBIH w/ CIBP-set @ 4370', POOH & RD WL, RIH w/ tbg to 4370', pump to test csg @ 300psi- held it, PLUG #1-mix & pump 25sxs Class C cmt from eot @ 4370' to toc @ 4266' then displ w/ mud, POOH w/ tbg & SDFN. 4/07/22: RIH w/ tbg, tag Plug #1 @ 3620', LD tbg to 2200', circulate well w/ mud, PLUG #2-mix & pump 20sxs Class C cmt from eot @ 2200' to toc @ 2000' then displ w/ 11.61bbls mud, POOH & LD tbg, woc, RIH to tag Plug #2 @ 1987', LD tbg to 793', RU WL then RIH to perforate @ 1363, POOH & RD WL, pump to get injection rate- pressure up to 1000psi-held it, notify BLM & they approve to drop 50' for plug, PLUG #3-mix & pump 45sxs Class C cmt from eot @ 1428' to toc @ 985' then displ w/ 5.7bbls mud, POOH & SDFN. 4/08/22: RIH to tag Plug #3 @ 1030', BLM approved to pump 25 more sxs, set tbg @ 1030', PLUG #3B-mix & pump 25sxs Class C cmt from eot @ 1030' to toc @ 786' then displ w/ mud, POOH, RU WL then RIH to perforate @ 570', POOH & RD WL, pump to get injection rate-pressure up to 1000psi, held it, BLM authorizes to drop 50' for plug, PLUG #4-mix & pump 25sxs Class C cmt from eot @ 635' to toc @ 398' then displ w/ mud, POOH & SDFN. 4/11/22: RIH to tag Plug #4 @ 393', LD tbg, RU WL then RIH to perforate @ 100', POOH & RD WL, pump to get injection rate-held it & BLM approved to drop 50' & fill up csg, PLUG #5-mix & pump 35sxs Class C cmt from eot @ 158' to surface, RD tbg equipment, ND Bop then RDSU & equipment.

RECLAMATION
DUE 10-11-22

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|-----------|-----------------------------|---------------------|-------------|--------------------------|
| API # | 30-015-37155 | Gissler Federal #29 | County, ST | Eddy County, NM |
| Operator | Spur Energy Partners | | Sec-Twn-Rng | P-05-17S-30E |
| Field | Empire; Glorieta-Yeso, East | | Footage | 1010 FSL 1040 FEL |
| Spud Date | 7/30/2009 | | Survey | 32.8591805, -103.9890289 |

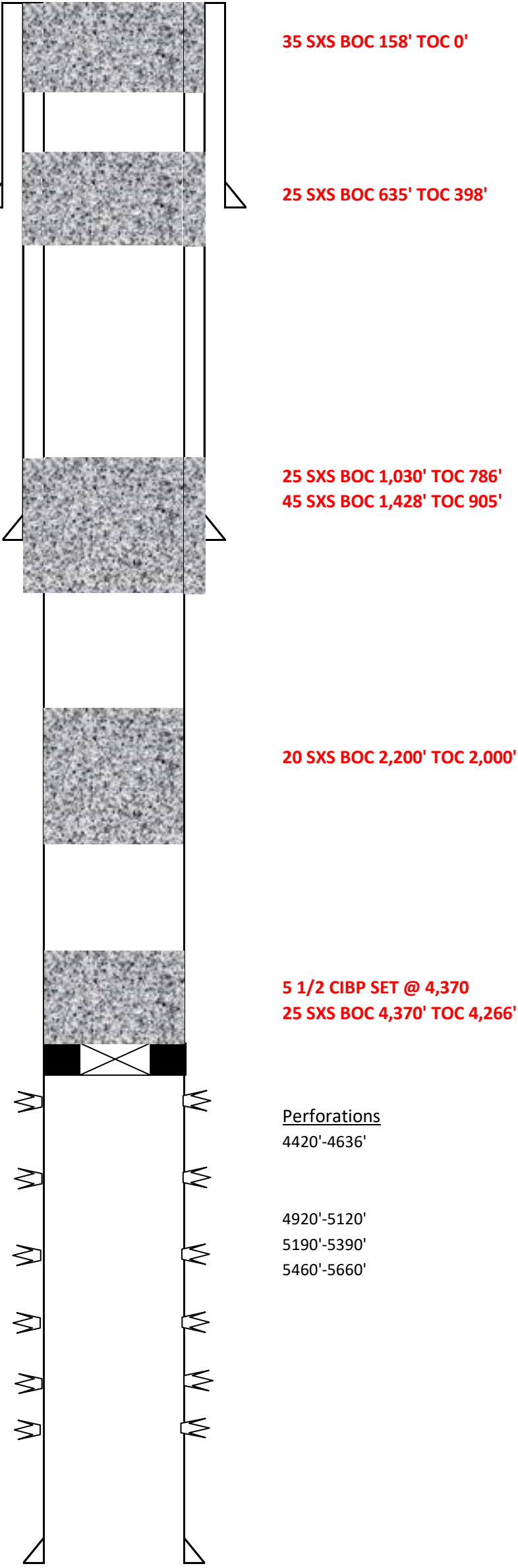
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|-------------|---------|
| Csg Depth | 453 |
| Size | 13-3/8" |
| Weight | 48 |
| Grade | H40 |
| Connections | STC |
| Cement | 1075 |

| | |
|-------------|--------|
| Csg Depth | 1313 |
| Size | 8-5/8" |
| Weight | 24 |
| Grade | J55 |
| Connections | |
| Cement | 500 |

| | |
|-------------|--------|
| Csg Depth | 6004 |
| Size | 5-1/2" |
| Weight | 17 |
| Grade | J55 |
| Connections | |
| Cement | 1000 |

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|--------|-------|
| PBTD | 5960' |
| TD MD | 6008' |
| TD TVD | 6008' |

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|-------------|-----------|
| Last Update | 5/23/2022 |
| By | L. Marsh |



Perforations
4420'-4636'

4920'-5120'
5190'-5390'
5460'-5660'

District I
1625 N. French Dr., Hobbs, NM 88240
Phone:(575) 393-6161 Fax:(575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone:(575) 748-1283 Fax:(575) 748-9720
District III
1000 Rio Brazos Rd., Aztec, NM 87410
Phone:(505) 334-6178 Fax:(505) 334-6170
District IV
1220 S. St Francis Dr., Santa Fe, NM 87505
Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico
Energy, Minerals and Natural Resources
Oil Conservation Division
1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS

Action 132030

CONDITIONS

| | |
|---|--|
| Operator: Spur Energy Partners LLC 9655 Katy Freeway Houston, TX 77024 | OGRID: 328947 |
| | Action Number: 132030 |
| | Action Type: [C-103] Sub. Plugging (C-103P) |

CONDITIONS

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|------------|-----------|----------------|
| Created By | Condition | Condition Date |
| gcordero | None | 8/12/2022 |