| Submit 1 Copy To Appropriate District | State of New Mexico | Form C-103 |
|--|---|---|
| Office <u>District I</u> – (575) 393-6161 | Energy, Minerals and Natural Resou | rces Revised July 18, 2013 |
| 1625 N. French Dr., Hobbs, NM 88240 | | WELL API NO. |
| <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 | OIL CONSERVATION DIVISION | ON 30-025-33297 |
| District III – (505) 334-6178 | 1220 South St. Francis Dr. | 5. Indicate Type of Lease STATE X FEE |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, NM 87505 | 6. State Oil & Gas Lease No. |
| <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM | Santa 1 6, 1411 67303 | 0. State Off & das Lease No. |
| 87505 | | 685343 |
| SUNDRY NOT | CES AND REPORTS ON WELLS | 7. Lease Name or Unit Agreement Name |
| (DO NOT USE THIS FORM FOR PROPO | SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO | |
| PROPOSALS.) | CATION FOR PERMIT" (FORM C-101) FOR SUCH | Skelly D State |
| 1. Type of Well: Oil Well | Gas Well Other | 8. Well Number 5 |
| 2. Name of Operator | , person | 9. OGRID Number |
| Momentum Operating Co., Inc. | | 196069 |
| 3. Address of Operator | | 10. Pool name or Wildcat |
| P.O Box 2439, Albany, Texas 76 | 430 | Paddock Monument |
| 4. Well Location | 130 | |
| Unit Letter I : | 1840 feet from the South line | and 330 feet from the <u>East</u> line |
| | Township 20S Range 36 | NR (P) (- () () |
| Section 1 | 11. Elevation (Show whether DR, RKB, RT, | |
| | 3564 | GN, etc.) |
| ANNUAL DESCRIPTION | 3304 | |
| 10 011- | A Day to Indicate Nature of | Notice Report or Other Data |
| 12. Check A | Appropriate Box to Indicate Nature of | Notice, Report of Other Data |
| NOTICE OF IN | ITENTION TO: | SUBSEQUENT REPORT OF: |
| PERFORM REMEDIAL WORK | | AL WORK ALTERING CASING |
| TEMPORARILY ABANDON | | NCE DRILLING OPNS. P AND A |
| | | /CEMENT JOB |
| | MOLTIPLE COMPL | OCIMENT GOD |
| DOWNHOLE COMMINGLE | ľ | |
| | | |
| CLOSED-LOOP SYSTEM | □ OTHER: | |
| OTHER: Reclamation Work Plan | OTHER: | etails, and give pertinent dates, including estimated date |
| OTHER: Reclamation Work Plan | leted operations. (Clearly state all pertinent d | etails, and give pertinent dates, including estimated date |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed of starting any proposed w | oleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mu | etails, and give pertinent dates, including estimated date ltiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mu | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | pleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. Ination Work Plan for the Skelly D State #5 Lo | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or compostarting any proposed we proposed completion or rec | oleted operations. (Clearly state all pertinent doork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed starting any proposed we proposed completion or recompleted and the proposed see attached Reclaration of the proposed see attached Reclaration or recomplete see attached Reclaration of the proposed or composed see attached Reclaration of the proposed or composed see attached Reclaration of the proposed or composed see attached Reclaration of the proposed see attached s | pleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. Ination Work Plan for the Skelly D State #5 Lo | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed for starting any proposed with proposed completion or recomplete see attached Reclaration Please see attached Reclaration Planet Spud Date: | Pleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Muscompletion. Ination Work Plan for the Skelly D State #5 Lo | etails, and give pertinent dates, including estimated date ltiple Completions: Attach wellbore diagram of cation |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed for starting any proposed with proposed completion or recomplete see attached Reclaration Please see attached Reclaration Planet Spud Date: | Pleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Muscompletion. Ination Work Plan for the Skelly D State #5 Lo | etails, and give pertinent dates, including estimated date ltiple Completions: Attach wellbore diagram of cation |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed for starting any proposed with proposed completion or recomplete see attached Reclaration Please see attached Reclaration Planet Spud Date: | pleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Mucompletion. Ination Work Plan for the Skelly D State #5 Lo | etails, and give pertinent dates, including estimated date ltiple Completions: Attach wellbore diagram of cation |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed for starting any proposed with proposed completion or recomplete see attached Reclaration Please see attached Reclaration Planet Spud Date: | Rig Release Date: | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of cation |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed starting any proposed we proposed completion or reconstruction. Please see attached Reclar Spud Date: I hereby certify that the information | Pleted operations. (Clearly state all pertinent dork). SEE RULE 19.15.7.14 NMAC. For Muscompletion. Ination Work Plan for the Skelly D State #5 Lo | etails, and give pertinent dates, including estimated date ltiple Completions: Attach wellbore diagram of cation |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed for starting any proposed with proposed completion or recomplete see attached Reclaration Please see attached Reclaration Planet Spud Date: | Rig Release Date: TITLE regulatory TITLE regulatory | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of cation knowledge and belief. DATE 8.16.2023 |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed starting any proposed we proposed completion or reconstruction. Please see attached Reclar Spud Date: I hereby certify that the information SIGNATURE | Rig Release Date: Rig Release Date: TITLE regulatory | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of cation |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed starting any proposed we proposed completion or reconstruction. Please see attached Reclar Spud Date: I hereby certify that the information | Rig Release Date: Rig Release Date: TITLE regulatory | etails, and give pertinent dates, including estimated date litiple Completions: Attach wellbore diagram of cation knowledge and belief. DATE 8.16.2023 |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed starting any proposed we proposed completion or reconstruction. Please see attached Reclar Please see attached Reclar I hereby certify that the information SIGNATURE Type or print name Megaen Birdy For State Use Only | Rig Release Date: Rig Release Date: TITLE regulatory Well E-mail address: megaen | etails, and give pertinent dates, including estimated date liple Completions: Attach wellbore diagram of cation knowledge and belief. DATE 8.16.2023 @momentumoperating.co/RHONE: 325-762-2366 x 108 |
| OTHER: Reclamation Work Plan 13. Describe proposed or composed starting any proposed we proposed completion or recognitive Please see attached Reclar Please see attached Reclar I hereby certify that the information SIGNATURE Type or print name Megaen Birds | Rig Release Date: Rig Release Date: TITLE regulatory Well E-mail address: megaen | etails, and give pertinent dates, including estimated date liple Completions: Attach wellbore diagram of cation knowledge and belief. DATE 8.16.2023 @momentumoperating.co/RHONE: 325-762-2366 x 108 |

Reclamation Workplan Skelly D State #5

Momentum Operating Co., Inc. (OGRID# 196069) Contact Megaen Birdwell 325-762-2366 x 108

megaen@momentumoperating.com

Skelly D State #5 Lease # 685343

County: Lea County, NM

32.6000481, -103.3003616 NAD83

API 30-025-33297

OCD Incident No.: None

I-01-20S-36E 1840 FSL 330 FEL

Introduction

- Skelly D State #5 API 30-025-33297 is an oil well located in in Section 1, Township 20S, Range 36E, Lea County, New Mexico. Travel west from the city of Hobbs take US-180 W/US-62W to NM-8 turn south, turn west on Monument Hwy #322, then follow the curve of the road in a southerly direction continue on to Maddox Rd/Co Rd 41 for approximately 1.1 miles and the site is located on the west side of the road. The site may be accessed directly off of Maddox Rd/Co Rd 41. Entry is open and not blocked by any impediments. The Skelly D State #5 site, west of Co Rd 41/Maddox Rd, is an area approximately 30' x 20' where the Plugged and Abandoned Skelly D State #5 30-025-33297 was previously located.

Site Condition and History

- The site is the location of the previous Skelly D State #5 well 30-025-33297. The well has been Plugged and Abandoned in accordance with New Mexico State OCD rules. All surface equipment has been removed, there are no surface stains, or noxious weeds, only natural native vegetation is present. There are no potential erosion features. There is a caliche road adjacent to the location which was used to access this well and other wells located on the Skelly D State Lease.
- Attached you will find a complete OCD well file history of the site, all operators and changes are included
- The Skelly D State #5 30-025-33297 well site was struck by lightening and a water tank was destroyed by subsequent fire on July 5, 2006. The Monument Fire Department responded and put out the fire. The fire destroyed a water tank causing produced saltwater, estimated to be less than 5 barrels, to be released, but contained in the secondary firewall dike. According to the Monument Fire Department there was no release beyond the secondary firewall dike. Immediately upon extinguishing the fire vacuum trucks removed all produced saltwater from the secondary firewall dike. The OCD was notified, the burned tank and any damaged equipment was removed. The soil and dike area were excavated and moved to an approved reclamation farm.
- The site's soil type, according to the Natural Resources Conservation Service, is Loamy

Reclamation activities

- NMOCD will be notified 48 hours prior to any future reclamation action

Reclamation Workplan Skelly D State #5

- All surface equipment and debris have previously been removed. All flowlines have been removed in accordance with NMOCD rules
- Any soil determined to be impacted by contaminates will be excavated, removed and remediated in accordance with NMOCD rules
- Momentum will collect confirmation soil samples, to be submitted for analysis for BTEX, TPH, and chlorides by an independent laboratory
- Upon receiving the analyzed confirmation sample reports confirming contaminant levels are below the NMOCD closure criteria Momentum will backfill the effected area with clean local native material
- Areas such as, the well pad will be cross-ripped to a depth of 18 or more inches with a furrow spacing of two feet
- The tilled, ripped, disked and/or dozer tracked imprinted area will be roughened in order to be recontoured for seedbed preparation in order to restore the landform as closely as possible to its original natural state
- No more than two weeks shall pass before the area is re-seeded with a weed-free, certified, native seed mixture.
- The seed mixture will be chosen based on the loamy type present at the site.
- A certified, weed-free seed mix, recommended by the NMSLO, for Loamy (L) locations will be planted in the amount specified in the pounds pure live seed (PLS) per acre using the appropriate equipment, raked in when required and thoroughly watered in
- All reclamation undertakings will be documented with multiple photographs in multiple views. Photos will be time and GPS stamped for reference
- Momentum will use techniques in order to prevent erosion and limit the potential for standing water
- The site will be contoured and revegetated in a manner as to dissuade access to the immediate reclaimed site

Future Monitoring

- Upon completion and assurance of revegetation, a final C-103 will be submitted to the NMOCD and NMOCD for final release.

Schedule of Implementation

- Planning phase will constitute initial site visits and assessments, preparation of NMOCD filings with an allowance for approval
- Execution phase will follow approval of plan lasting approximately three weeks weather permitting, and availability of equipment and contractors
- Total Timeline approximately six weeks weather permitting and based on availability of equipment and contractors

District III

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

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

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 255041

CONDITIONS

| Operator: | OGRID: |
|---------------------------|-------------------------------------|
| MOMENTUM OPERATING CO INC | 196069 |
| P. O. Box 2439 | Action Number: |
| Albany, TX 76430 | 255041 |
| | Action Type: |
| | [C-103] NOI General Sundry (C-103X) |

CONDITIONS

| Created By | Condition | Condition Date |
|---------------|--|-------------------|
| kfortner | Need C103Q and marker photo to release | 8/25/2023 |