| Office | State of New M | Mexico | | Form C-103 | |
|---|---|---|---|--|--|
| <u>District I</u> – (575) 393-6161 | Energy, Minerals and Na | atural Resources | Revised July 18, 2013 | | |
| 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 | OIL CONSERVATIO | N DIVISION | WELL API NO. 30-045-38315 | | |
| 811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 | 1220 South St. Fr | | 5. Indicate Type of Leas | | |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, NM | | STATE | FEE | |
| <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM | Santa Pe, INM | 87303 | 6. State Oil & Gas Lease | | |
| 87505 | | | NMNM03 | 358 | |
| | ICES AND REPORTS ON WEL | | 7. Lease Name or Unit A | greement Name | |
| (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI" PROPOSALS.) | | | NORTHEAST BL | | |
| 1. Type of Well: Oil Well | Gas Well 🗹 Other | | 8. Well Number 006H | ł | |
| 2. Name of Operator | SIMCOE LLC | | 9. OGRID Number 329736 | | |
| 3. Address of Operator | | | 10. Pool name or Wildca | ıt | |
| | , STE #101, DURANGO, C | O 81301 | BASIN MAN | cos | |
| 4. Well Location | | | | | |
| Unit LetterD: | 690 feet from the NO | RTH line and | 804feet from the | WEST line | |
| Section 12 | | Range 7W | | ty SAN JUAN | |
| | 11. Elevation (Show whether I | | | | |
| | 6522 | • | | | |
| PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or comp of starting any proposed we proposed completion or rec SIMCOE LLC is requesting to extend the Su Current Surface Casing Program (as approve Casing size 13-3/8" set at ±1100' TVD; conv Revised Surface Casing Program: Casing size 13-3/8" set at ±3601' TVD (roug Reasons for setting deeper surface casing: To mitigate expected lost circulation problem offset operator's wells in addition to historic casing) before drilling into the known deplete also increases the safety of drilling operation. No change to the Conductor, Intermediate an | rface Casing to 3,601' TVD. d in the APD): yentional cement job (1 stage), circulated to the stage of the stage); convention ins in previously designed long (±5500' M BP NEBU wells; will allow depleted inte ed intervals in the Mesa Verde section; se s through these depleted sections. | REMEDIAL WORL COMMENCE DRI CASING/CEMENT OTHER: Ill pertinent details, and AC. For Multiple Cor to surface. al cement job (1 stage), circ D), deviated intermediate ca rvals in Kirtland, Fruitland (tting surface casing deeper (| LLING OPNS. P AND F JOB I give pertinent dates, inclu npletions: Attach wellbore ulated to surface. sing section; extreme lost circula Coal, & Pictured Cliffs to be isola into the Lewis) allows for improv | RING CASING A Control Control Contro | |
| Cement Program for details. | | | | | |
| Spud Date: | Rig Release | Date: | | | |
| I hereby certify that the information | above is true and complete to the | e best of my knowledge | e and belief. | | |
| SIGNATURE Cale Rea | pathTITLE | REGULATORY AN | ALYST | | |
| Type or print name Cale R For State Use Only | edpath E-mail addr | ess:cale.redpath@ika | veenergy.com PHONE: _ | 970-852-5154 | |
| APPROVED BY: | TITLE | | DATE | | |
| Conditions of Approval (if any): | | | | | |

•

| U.S. Department of the Interior BUREAU OF LAND MANAGEMENT | | Sunary Print Repo |
|--|---|-----------------------------------|
| Well Name: NORTHEAST BLANCO UNIT 602 COM | Well Location: T31N / R7W / SEC 12 / NWNW / | County or Parish/State: |
| Well Number: 006H | Type of Well: CONVENTIONAL GAS WELL | Allottee or Tribe Name: |
| Lease Number: NMNM03358 | Unit or CA Name: | Unit or CA Number: NMNM078402X |
| US Well Number: | Well Status: Approved Application for Permit to Drill | Operator: SIMCOE LLC |

Notice of Intent

A EMOC

Sundry ID: 2750472

Type of Submission: Notice of Intent

Date Sundry Submitted: 09/11/2023

Date proposed operation will begin: 09/11/2023

Type of Action: Casing Time Sundry Submitted: 11:09

Procedure Description: SIMCOE LLC is requesting to extend the Surface Casing to 3,601' TVD. Current Casing Program (as approved in the APD) Conductor – 20" set at 150'; conventional cement job, circulated to surface Surface – 13-3/8" set at ±1100' TVD; conventional cement job (1 stage), circulated to surface Intermediate – 9-5/8" set at ±6350' TVD (roughly 150' into the Mancos Shale); conventional cement job (2 stage), circulated to surface Revised Casing Program Conductor – 20" set at 150'; conventional cement job, circulated to surface Surface – 13-3/8" set at ±3601' TVD (roughly 25' into the Lewis Shale); conventional cement job (1 stage), circulated to surface Intermediate – 9-5/8" set at ±6350' TVD (roughly 150' into the Mancos Shale); conventional cement job (2 stage), circulated to surface Intermediate – 9-5/8" set at ±6350' TVD (roughly 150' into the Mancos Shale); conventional cement job (2 stage), circulated to surface Intermediate – 9-5/8" set at ±6350' TVD (roughly 150' into the Mancos Shale); conventional cement job (2 stage), circulated to surface (no change from the original approved casing program) Reasons for setting deeper surface casing - to mitigate expected lost circulation problems in previously designed long (±5500' MD), deviated intermediate casing section - extreme lost circulation encountered both in offset operator's wells in addition to historic BP NEBU wells - will allow depleted intervals in Kirtland, Fruitland Coal, & Pictured Cliffs to be isolated behind pipe (surface casing) before drilling into the known depleted intervals in the Mesa Verde section - setting surface casing deeper (into the Lewis) allows for improved drilling efficiency & also increases the safety of drilling operations through these depleted sections Please see attached NEBU 602-6H Revised Casing and Cement Program for details.

Surface Disturbance

Is any additional surface disturbance proposed?: No

NOI Attachments

Procedure Description

NEBU_602_6H_Revised_Surface_Casing_and_Cement_Program_20230911110821.pdf

| Well Name: NORTHEAST BLANCO UNIT 602 COM | Well Location: T31N / R7W / SEC 12 / NWNW / | County or Parish/State: Page 3 of |
|---|---|-----------------------------------|
| Well Number: 006H | Type of Well: CONVENTIONAL GAS WELL | Allottee or Tribe Name: |
| Lease Number: NMNM03358 | Unit or CA Name: | Unit or CA Number: NMNM078402X |
| US Well Number: | Well Status: Approved Application for Permit to Drill | Operator: SIMCOE LLC |
| | |) |

Conditions of Approval

Specialist Review

APD_Change_KR_09112023_20230911141903.pdf

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: CALE REDPATH

Name: SIMCOE LLC

Title: NOT RECORDED

Street Address: 1199 MAIN AVE SUITE 101

City: DURANGO

Phone: (970) 852-0082

Email address: CALE.REDPATH@IKAVENERGY.COM

State: CO

State:

Field

Representative Name: Street Address:

City:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: KENNETH G RENNICK BLM POC Phone: 5055647742 Disposition: Approved Signature: Kenneth Rennick Signed on: SEP 11, 2023 11:08 AM

Zip:

BLM POC Title: Petroleum Engineer

BLM POC Email Address: krennick@blm.gov

Disposition Date: 09/11/2023

Received by OCD: 10/11/2023 9:19:04 AM

| eceivea by OCD: 10/11/20 | 23 9:19:04 AM | | ruge 4 0j | | | |
|--|---|--|---|--|--|--|
| Form 3160-5 (June 2019) | UNITED STAT DEPARTMENT OF THE BUREAU OF LAND MAN | INTERIOR | O | FORM APPROVED OMB No. 1004-0137 Expires: October 31, 2021 5. Lease Serial No. | | |
| Do not use t | | ORTS ON WELLS to drill or to re-enter an APD) for such proposals. | 6. If Indian, Allottee or | Tribe Name | | |
| SUBMI | T IN TRIPLICATE - Other inst | ructions on page 2 | 7. If Unit of CA/Agree | ment, Name and/or No. | | |
| 1. Type of Well | Gas Well Other | | 8. Well Name and No. | | | |
| 2. Name of Operator | | | 9. API Well No. | 9. API Well No. | | |
| 3a. Address | | 3b. Phone No. <i>(include area code)</i> | 10. Field and Pool or E | 10. Field and Pool or Exploratory Area | | |
| 4. Location of Well (Footage, Sec | ., T.,R.,M., or Survey Description | n) | 11. Country or Parish, | State | | |
| 12. | CHECK THE APPROPRIATE | BOX(ES) TO INDICATE NATURE (| DF NOTICE, REPORT OR OTH | ER DATA | | |
| TYPE OF SUBMISSION | | TYPE | E OF ACTION | | | |
| Notice of Intent | Acidize | Deepen [Hydraulic Fracturing] | Production (Start/Resume) Reclamation | Water Shut-Off Well Integrity | | |
| Subsequent Report | Casing Repair | Recomplete Temporarily Abandon | Other | | | |
| Final Abandonment Notice | Convert to Injectio | n Plug Back | Water Disposal | | | |
| the proposal is to deepen dire the Bond under which the wo completion of the involved op | ctionally or recomplete horizonta rk will be perfonned or provide t perations. If the operation results | Ily, give subsurface locations and me he Bond No. on file with BLM/BIA. I in a multiple completion or recomple | asured and true vertical depths o Required subsequent reports mus tion in a new interval, a Form 31 | k and approximate duration thereof. If f all pertinent markers and zones. Attach t be filed within 30 days following 60-4 must be filed once testing has been he operator has detennined that the site | | |

| 14. I hereby certify that the foregoing is true and correct. Name (<i>Printed/Typed</i>) | | | | |
|--|---------------|--|--|--|
| Т | ïtle | | | |
| | | | | |
| Signature | Date | | | |
| THE SPACE FOR FEDER | AL OR STATE C | DFICE USE | | |
| Approved by | | | | |
| | Title | Date | | |
| Conditions of approval, if any, are attached. Approval of this notice does not warrant o certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. | | | | |
| Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any any false, fictitious or fraudulent statements or representations as to any matter within | 0, | villfully to make to any department or agency of the United States | | |

(Instructions on page 2)

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

SPECIFIC INSTRUCTIONS

Item 4 - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

NOTICES

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

Additional Information

Additional Remarks

Reasons for setting deeper surface casing.

- to mitigate expected lost circulation problems in previously designed long (5500 MD), deviated intermediate casing section

- extreme lost circulation encountered both in offset operators wells in addition to historic BP NEBU wells

- will allow depleted intervals in Kirtland, Fruitland Coal, & Pictured Cliffs to be isolated behind pipe (surface casing) before drilling into the

known depleted intervals in the Mesa Verde section

- setting surface casing deeper (into the Lewis) allows for improved drilling efficiency & also increases the safety of drilling operations through these depleted sections

Please see attached NEBU 602-6H Revised Casing and Cement Program for details.

Location of Well

0. SHL: NWNW / 690 FNL / 804 FWL / TWSP: 31N / RANGE: 7W / SECTION: 12 / LAT: 36.9193827 / LONG: -107.5285421 (TVD: 0 feet, MD: 0 feet) PPP: SENE / 1331 FNL / 0 FEL / TWSP: 31N / RANGE: 7W / SECTION: 11 / LAT: 36.917622 / LONG: -107.531339 (TVD: 7293 feet, MD: 7892 feet) PPP: SWNW / 1330 FNL / 240 FWL / TWSP: 31N / RANGE: 7W / SECTION: 12 / LAT: 36.9176269 / LONG: -107.5304744 (TVD: 7294 feet, MD: 7652 feet) BHL: SWNW / 1343 FNL / 275 FWL / TWSP: 31N / RANGE: 7W / SECTION: 11 / LAT: 36.9175752 / LONG: -107.5484074 (TVD: 7282 feet, MD: 12895 feet)

SECTION 3: CASING

BIT & CASING PROGRAM (all new casing strings)

| ТҮРЕ | HOLE SIZE (IN) | CASING (IN) | WEIGHT (LBS/FT) | GRADE | COUPLING | SETTING DEPTH (MD FT) | COMMENTS |
|--------------|----------------|-------------|-----------------|--------|----------|--------------------------|--|
| Conductor | 26 | 20 | 94.00 | J55 | BT&C | 0-150 | New casing. May be pre-set. Cement circulated to surface. |
| Surface | 17-1/2 | 13-3/8 | 54.50 | J55 | BT&C | 0-3614 | New casing. May be pre-set. Cement circulated to surface. |
| Intermediate | 12-1/4 | 9-5/8 | 40.00 | P110HC | BT&C | 0-6374 | New casing. Two-stage cement job, circulated to surface. |
| Production | 8-3/4 | 5-1/2 | 20.00 | P110HC | TCBC-HT | 0-12,895 | New casing. Single-stage cement job to overlap previous casing shoe. |

Design Factor Tables

Conductor Casing Design - Evacuation/Casing Test (collapse & burst), 100K overpull (tension)

| | | | Minimu | m Safety Factors | Collapse (psi) | Burst (psi) | Tension (lbs) | 1 |
|----------------------|------------------------|--------------------|---------------------|--------------------------|----------------------------|---------------|--------------------|-----------------------------|
| | | | wiinimu | | 1.125 | 1.100 | 1.400 | l |
| | Size (in.) | Weight (lb/ft) | Grade | Connection | Collapse (psi) | Burst (psi) | Yield - Body (lbs) | Yield - Connection (lbs) |
| Conductor | 20 | 94 | J55 | BTC | 520 | 2,110 | 1,480,000 | 1,402,000 |
| | | | | | 80% of Burst = | 1,688 | | |
| | Casing Depth, TVD (ft) | Mud Wt In (ppg) | Mud Wt Out (ppg) | Pressure Inside (psi) | Pressure Outside (psi) | Safety Factor | | |
| Collapse | 150 | 0 | 8.33 | 0 | 65 | 8.00 | | |
| Burst | 150 | 8.33 | 0 | 1500 | 0 | 1.35 | 1500 psi casing | test |
| | Casing Depth, TVD (ft) | Mud Wt (ppg) | Air Wt (lbs) | Bouyant Wt (Ibs) | Bouyant Wt + 100K (lbs) | | | |
| Tension (Pipe Body) | 150 | 9.00 | 14,100 | 12,163 | 112,163 | 13.20 | 1001/11- | |
| Tension (Connection) | 150 | 9.00 | 14,100 | 12,163 | 112,163 | 12.50 | 100K lbs overpull | |
| NOTE | : BF = 1-((MW)/65.5) | | | | | | | |

Surface Casing Design - Evacuation/Casing Test (collapse & burst), 100K overpull (tension)

| | | | | Collapse (psi) | Burst (psi) | Tension (lbs) | |
|------------------------|--|---|---|---|--|---|--|
| | | Minimum | Safety Factors | 1.125 | 1.100 | 1.400 | |
| Size (in.) | Weight (Ib/ft) | Grade | Connection | Collapse (psi) | Burst (psi) | Yield - Body (lbs) | Yield - Connection (Ibs) |
| 13.375 | 54.50 | J55 | BTC | 1,130 | 2,730 | 850,000 | 909,000 |
| | | | | 80% of Burst = | 2,184 | | |
| | | | | | | | |
| Casing Depth, TVD (ft) | Mud Wt In (ppg) | Mud Wt Out (ppg) | Pressure Inside (psi) | Pressure Outside (psi) | Safety Factor | | |
| 3601 | 9.00 | 9.00 | 843 | 1685 | 1.34 | | lume with 9.0 system |
| 3601 | 9.00 | 9.00 | 3185 | 1685 | 1.82 | 1500 psi c | asingtest |
| | | | | | | | |
| Casing Depth, TVD (ft) | Mud Wt (ppg) | Air Wt (lbs) | Bouyant Wt (Ibs) | Bouyant Wt + 100K (lbs) | | | |
| 3601 | 9.00 | 196,255 | 169,288 | 269,288 | 3.16 | 1001/162 | overpull |
| 3601 | 9.00 | 196,255 | 169,288 | 269,288 | 3.38 | - 100K lbs overpull | |
| | 13.375 Casing Depth, TVD (ft) 3601 Casing Depth, TVD (ft) 3601 | Size (in.) (lb/ft) 13.375 54.50 13.375 54.50 Casing Depth, TVD (ft) Mud Wt In (ppg) 3601 9.00 3601 9.00 Casing Depth, TVD (ft) Mud Wt (ppg) 3601 9.00 3601 9.00 3601 9.00 | Size (in.)Weight (b/ft)Grade13.37554.50J5513.37554.50J55Casing Depth, TVD (i)Mud Wt (i) (ppg)Mud Wt (plg)36019.009.0036019.009.0036019.0019.0236019.0019.255 | Size (in.) Weight (lb/ft) Grade Connection 13.375 54.50 J55 BTC 13.375 54.50 J55 BTC Casing Depth, TVD (ft) Mud Wt In (ppg) Mud Wt (ppg) Pressure (nside (pside)) 3601 9.00 9.00 3185 Gasing Depth, TVD (ft) Mud Wt (ppg) 9.00 3185 3601 9.00 9.00 3185 3601 9.00 19.02 3185 3601 9.00 19.02 3185 | Minimum Safety Factors1.125Size (in.)Weight (lb/ft)GradeConnectionCollapse (psi)13.37554.50J55BTC1,13013.37554.50J55BTC1,130Casing Depth, TVD (ft)Mud Wt In (ppg)Mud Wt Out (ppg)Pressure Inside (psi)Pressure Outside (psi)36019.009.0031851685Casing Depth, TVD (ft)Mud Wt (ppg)Pressure Out (ppg)Bouyant Wt + 100K (lbs)36019.00196,255169,288269,288 | Minimum Safety Factors 1.125 1.100 Size (in.) Weight (lb/ft) Grade Connection Collapse (psi) Burst (psi) 13.375 54.50 J55 BTC 1,130 2,730 13.375 54.50 J55 BTC 1,130 2,730 Casing Depth, TVD (ft) Mud Wt In (ppg) Mud Wt Out (ppg) Pressure Inside (psi) Pressure Outside (psi) Safety Factor 3601 9.00 9.00 843 1685 1.82 Casing Depth, TVD (ft) Mud Wt (ppg) Air Wt (lbs) Bouyant Wt (lbs) Bouyant Wt + 100K (lbs) 1.625 3601 9.00 196,255 169,288 269,288 3.16 | Minimum Safety Factors1.1251.1001.400Size (in.)Weight (lb/ft)GradeConnectionCollapse (psi)Burst (psi)Yield - Body (lbs)13.37554.50J55BTC1,1302,730850,00080% of Burst = 2,184Casing Depth, TVD (ft)Mud Wt In (ppg)Mud Wt Out (ppg)Pressure Inside (psi)Pressure Outside (psi)Safety Factor36019.009.0084316851.3450% Casing vo ppg mud36019.009.00318516851.821500 psi c36019.00196,255169,288269,2883.16100K (lbs) |

NOTE: BF = 1-((MW)/65.5)

Intermediate Casing Design - Evacuation/Casing Test (collapse & burst), 100K overpull (tension)

| | | | | | Collapse (psi) | Burst (psi) | Tension (lbs) | |
|----------------------|------------------------|--------------------|---------------------|--------------------------|----------------------------|---------------|---------------------------------------|--------------------------------|
| | | | Minimum | Safety Factors | 1.125 | 1.100 | 1.400 | |
| | Size (in.) | Weight (Ib/ft) | Grade | Connection | Collapse (psi) | Burst (psi) | Yield - Body (Ibs) | Yield - Connection (lbs) |
| Intermediate | 9.625 | 40.00 | P110HC | BTC | 4,230 | 7,910 | 1,260,000 | 1,265,000 |
| | | | | | 80% of Burst = | 6,328 | | |
| | | | | | | | | |
| | Casing Depth, TVD (ft) | Mud Wt In (ppg) | Mud Wt Out (ppg) | Pressure Inside (psi) | Pressure Outside (psi) | Safety Factor | | |
| Collapse | 6348 | 0 | 10.00 | 0 | 3301 | 1.28 | Full evacuatior mud in a | n with 10.0 ppg annulus |
| Burst | 6348 | 10.00 | 0 | 1500 | 0 | 1.65 | 1500 psi c | asingtest |
| | | | | | | | | |
| | Casing Depth, TVD (ft) | Mud Wt (ppg) | Air Wt (lbs) | Bouyant Wt (Ibs) | Bouyant Wt + 100K (lbs) | | | |
| Tension (Pipe Body) | 6348 | 10.00 | 253,920 | 215,154 | 315,154 | 4.00 | - 100K lbs | overnull |
| Tension (Connection) | 6348 | 10.00 | 253,920 | 215,154 | 315,154 | 4.01 | 100K lbs overpull | |
| | | | | | | | | |

NOTE: BF = 1-((MW)/65.5)

| | | | | | Collapse (psi) | Burst (psi) | Tension (lbs) | |
|----------------------|------------------------|--------------------|---------------------|--------------------------|----------------------------|---------------|---|--------------------------------|
| | | | Minimum | Safety Factors | 1.125 | 1.100 | 1.400 | |
| | Size (in.) | Weight (Ib/ft) | Grade | Connection | Collapse (psi) | Burst (psi) | Yield - Body (lbs) | Yield - Connection (lbs) |
| Production | 5.5 | 20.00 | P110HC | TCBC-HT | 12,150 | 12,640 | 641,000 | 641,000 |
| | | | | | 80% of Burst = | 10,112 | | |
| | | | | | | | | |
| | Casing Depth, TVD (ft) | Mud Wt In (ppg) | Mud Wt Out (ppg) | Pressure Inside (psi) | Pressure Outside (psi) | Safety Factor | | |
| Collapse | 7282 | 0 | 13.30 | 0 | 5036 | 2.41 | Full evacuation with 13.3 ppg mud in annulus | |
| Burst | 7282 | 13.30 | 0 | 1500 | 0 | 1.93 | 1500 psi c | asingtest |
| | | | | | | | | |
| | Casing Depth, TVD (ft) | Mud Wt (ppg) | Air Wt (lbs) | Bouyant Wt (Ibs) | Bouyant Wt + 100K (lbs) | | | |
| Tension (Pipe Body) | 7282 | 13.30 | 145,640 | 116,067 | 216,067 | 2.97 | 1001/162 | overnull |
| Tension (Connection) | 7282 | 13.30 | 145,640 | 116,067 | 216,067 | 2.97 | 100K lbs overpull | |

NOTE: BF = 1-((MW)/65.5)

All casing strings (including conductor) will be tested to 0.22 psi/ft of string length or 1500 psi (whichever is greater), but not to exceed 70% of minimum internal yield.

Minimum casing design safety factors:

Collapse – 1.125 Burst – 1.100 Tension – 1.400

Casing centralization:

Surface Casing – Centralizers to be placed on bottom 4 joints of casing (1 per joint) and 1 every 3rd joint thereafter to surface.

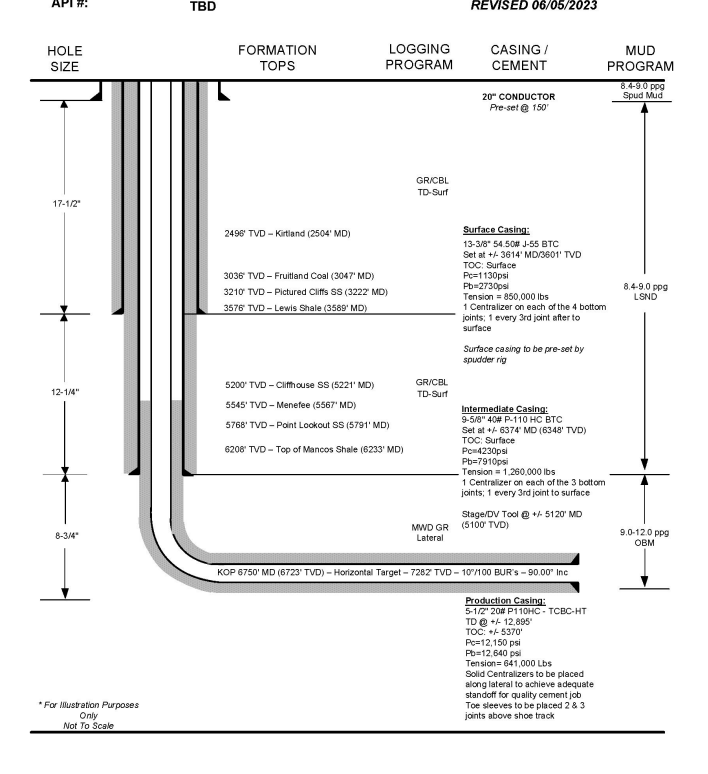
Intermediate Casing – Centralizers to be placed on bottom 3 joints of casing (1 per joint) and 1 every 3rd joint thereafter to surface. A DV tool and external casing packer (ECP) may be placed at roughly 5120' MD, if necessary. *

Production Casing – Centralizers to be placed along lateral to achieve adequate standoff for quality cement job. Toe sleeves (2) will be placed 2 and 3 joints above the shoe track.

*NOTE: Use of the DV tool and ECP will be based on the magnitude of drilling fluid losses encountered while drilling the Intermediate section and concerns about cement possibly not being circulated to surface. Should heavy losses not be encountered, the DV tool and ECP will not be used.

Wellbore Schematic

| WELL: | Northeast Blanco Unit 602 COM 6H | | |
|----------------------|--|--------------------|--|
| PROSPECT: | San Juan Basin – Mancos Shale (S1/Olive) | | |
| CATEGORY: COUNTY: | Horizontal Well San Juan County | STATE: New Mexico | |
| API #: | TBD | REVISED 06/05/2023 | |



SECTION 4: CEMENT

The proposed cementing program has been designed to protect and/or isolate all usable water zones, potential productive zones, lost circulation zones, abnormally pressured zones, and any prospectively valuable deposits of minerals. Any isolating medium utilized (other than cement) shall receive approval prior to use. The casing setting depth shall be calculated to position the casing seat in a competent formation which will contain the maximum pressure to which it will be exposed during the drilling process. All indications of usable water shall be reported.

- Pea gravel or other material shall not be used to fill around the conductor or surface casing in the event cement is not circulated to surface or if cement fallback occurs.
- The conductor casing and surface casing shall be cemented back to surface. If cement is not circulated, or if the cement column falls back after circulation, remedial cementing will be performed to cement the casing to surface using 1" tubing. No more than 100' will be remediated without prior approval.
- Top plugs will be used to reduce possible contamination of the cement slurry by the displacement fluid. A bottom plug (or other acceptable technique such as a pre-flush fluid, inner string, etc.) will be used to isolate the cement slurry from the drilling fluid being displaced ahead of the cement.
- All cement volumes will be based on actual hole conditions.

Conductor Casing: Single Stage (0'-150' MD) – 26" Hole x 20" Casing, 100% XS

Cement to be circulated to surface with approximately 383 sx Class G cement (94 lb/sk) with 2% CaCl and 0.125 lb/sk poly flake mixed at 14.6 ppg using 6.69 gal/sk fresh water with yield of 1.39 ft3/sk. Approximate volume of 532 ft3.

Surface Casing: Single Stage (0'-3614' MD) - 17-1/2" Hole x 13-3/8" Casing, 50% XS

Cement to be circulated to surface. Lead Slurry will consist of approximately 1655 sx 65/35 Class G/Poz (87 lb/sk) with 5% D-CSE 1 + 0.25 lb/sk Cello Flake + 0.5% D-R 1 + 1.2% D-MPA-2 + 0.3% D-SA 1 + 0.3% D-CD 2 + 0.5% D-FP 1 + 0.25 lb/sk D-Phenoseal and 0.125 lb/sk D-Plexfiber mixed at 12.5 ppg using 10.71 gal/sk fresh water with yield of 1.96 ft3/sk. Tail Slurry will consist of approximately 459 sx Class G cement (94 lb/sk) with 5% D-CSE 1 + 0.25 lb/sk Cello Flake + 0.5% D-R 1 + 1.2% D-MPA-2 + 0.5% D-FP 1 + 0.25 lb/sk Cello Flake + 0.5% D-R 1 + 1.2% D-MPA-2 + 0.5% D-FP 1 + 0.25 lb/sk D-Plexfiber mixed at 15.8 ppg using 5.17 gal/sk fresh water with yield of 1.21 ft3/sk. Total approximate volume of both slurries is 3799 ft3.

Intermediate Casing: Two Stages (0'-6374' MD) - 12-1/4" Hole x 9-5/8" Casing, DV tool at ±5120', 30% XS

Cement to be circulated to surface. Stage 1 Lead Slurry will consist of approximately 200 sx 65/35 Class G/Poz (87 lb/sk) with 5% D-CSE 1 + 0.6% D-R 1 + 0.6% D-MPA-2 + 0.6% D-SA 1 + 0.6% D-CD 2 and 0.6% D-FP 1 mixed at 12.5 ppg using 10.72 gal/sk fresh water with yield of 1.95 ft3/sk. Stage 1 Tail Slurry will consist of approximately 133 sx Class G cement (94 lb/sk) with 0.4% D-CD2 + 0.2% D-R 1 + 0.3% D-MPA-2 mixed at 15.6 ppg using 5.20 gal/sk fresh water with yield of 1.18 ft3/sk. Total approximate volume of both slurries is 547 ft3.

Stage 2 Lead Slurry will consist of approximately 925 sx 65/35 Class G/Poz (87 lb/sk) with 5% D-CSE 1 + 0.6% D-R 1 + 0.6% D-MPA-2 + 0.6% D-SA 1 + 0.6% D-CD 2 and 0.6% D-FP 1 mixed at 12.5 ppg using 10.72 gal/sk fresh water with yield of 1.95 ft3/sk. Stage 2 Tail Slurry will consist of approximately 104 sx Class G cement (94 lb/sk) with 0.4% D-CD2 + 0.2% D-R 1 + 0.3% D-MPA-2 mixed at 15.6 ppg using 5.20 gal/sk fresh water with yield of 1.18 ft3/sk. Total approximate volume of both slurries is 1926 ft3.

Total approximate volume of all slurries is 2473 ft3.

Production Casing: Single Stage (0'-12,895' MD) – 8-3/4" Hole x 5-1/2" Casing, 50% XS

Cement to be circulated into Intermediate Casing (estimated TOC at 5370') with approximately 2489 sx 80/20 Class G/Poz (91 lb/sk) with 0.25 lb/sk Cello Flake + 1.0% D-R 1 + 1.2% D-MPA-2 and 0.2% D-CD mixed at 15.8 ppg using 4.40 gal/sk fresh water with yield of 1.10 ft3/sk. Approximate volume of 2738 ft3.

All cement slurries will meet or exceed minimum BLM and NMOCD requirements. Slurries used will the slurries listed above or equivalent slurries, depending on service provider selected. Cement yields may change based on actual slurries selected.

All "waiting on cement" (WOC) times shall be either a minimum of 8 hours or the time required to achieve a minimum of 500 psi compressive strength at the casing shoe.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE 6251 COLLEGE BLVD. FARMINGTON, NEW MEXICO 87402

APD Changes

Surface Casing

SIMCOE LLC

CONDITIONS OF APPROVAL

1. Surface casing must be always at a minimum half fluid fill.

K. Rennick 09/11/2023

| <i>ceived by ICD: D0/11/2023 9:19:04 AM</i> U.S. Department of the Interior BUREAU OF LAND MANAGEMENT | | Sunary Print Repo. 10/11/2023 |
|---|---|-----------------------------------|
| Well Name: NORTHEAST BLANCO UNIT 602 COM | Well Location: T31N / R7W / SEC 12 / NWNW / | County or Parish/State: |
| Well Number: 006H | Type of Well: CONVENTIONAL GAS WELL | Allottee or Tribe Name: |
| Lease Number: NMNM03358 | Unit or CA Name: | Unit or CA Number: NMNM078402X |
| US Well Number: | Well Status: Approved Application for Permit to Drill | Operator: SIMCOE LLC |

Notice of Intent

A EMOC

Sundry ID: 2750472

Type of Submission: Notice of Intent

Date Sundry Submitted: 09/11/2023

Date proposed operation will begin: 09/11/2023

Type of Action: Casing Time Sundry Submitted: 11:09

Procedure Description: SIMCOE LLC is requesting to extend the Surface Casing to 3,601' TVD. Current Casing Program (as approved in the APD) Conductor – 20" set at 150'; conventional cement job, circulated to surface Surface – 13-3/8" set at ±1100' TVD; conventional cement job (1 stage), circulated to surface Intermediate – 9-5/8" set at ±6350' TVD (roughly 150' into the Mancos Shale); conventional cement job (2 stage), circulated to surface Revised Casing Program Conductor – 20" set at 150'; conventional cement job, circulated to surface Surface – 13-3/8" set at ±3601' TVD (roughly 25' into the Lewis Shale); conventional cement job (1 stage), circulated to surface Intermediate – 9-5/8" set at ±6350' TVD (roughly 150' into the Mancos Shale); conventional cement job (1 stage), circulated to surface Intermediate – 9-5/8" set at ±6350' TVD (roughly 150' into the Mancos Shale); conventional cement job (2 stage), circulated to surface (no change from the original approved casing program) Reasons for setting deeper surface casing - to mitigate expected lost circulation problems in previously designed long (±5500' MD), deviated intermediate casing section - extreme lost circulation encountered both in offset operator's wells in addition to historic BP NEBU wells - will allow depleted intervals in Kirtland, Fruitland Coal, & Pictured Cliffs to be isolated behind pipe (surface casing) before drilling into the known depleted intervals in the Mesa Verde section - setting surface casing deeper (into the Lewis) allows for improved drilling efficiency & also increases the safety of drilling operations through these depleted sections Please see attached NEBU 602-6H Revised Casing and Cement Program for details.

Surface Disturbance

Is any additional surface disturbance proposed?: No

NOI Attachments

Procedure Description

NEBU_602_6H_Revised_Surface_Casing_and_Cement_Program_20230911110821.pdf

| eceived by OCD: 10/11/2023 9:19:04 AM Well Name: NORTHEAST BLANCO UNIT 602 COM | Well Location: T31N / R7W / SEC 12 / NWNW / | County or Parish/State: Page 15 of |
|--|---|------------------------------------|
| Well Number: 006H | Type of Well: CONVENTIONAL GAS WELL | Allottee or Tribe Name: |
| Lease Number: NMNM03358 | Unit or CA Name: | Unit or CA Number: NMNM078402X |
| US Well Number: | Well Status: Approved Application for Permit to Drill | Operator: SIMCOE LLC |
| | |) |

Conditions of Approval

Specialist Review

APD_Change_KR_09112023_20230911141903.pdf

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: CALE REDPATH

Name: SIMCOE LLC

Title: NOT RECORDED

Street Address: 1199 MAIN AVE SUITE 101

City: DURANGO

Phone: (970) 852-0082

Email address: CALE.REDPATH@IKAVENERGY.COM

State: CO

State:

Field

Representative Name: Street Address:

City:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: KENNETH G RENNICK BLM POC Phone: 5055647742 Disposition: Approved Signature: Kenneth Rennick Signed on: SEP 11, 2023 11:08 AM

Zip:

BLM POC Title: Petroleum Engineer

BLM POC Email Address: krennick@blm.gov

Disposition Date: 09/11/2023

19.0A AM Re 2.0

| Received by OCD: | 10/11/2023 9 |):19:04 AM | | | | Page 16 of | |
|---|--|--|--|---|--|---|--|
| Form 3160-5 (June 2019) | | UNITED STAT PARTMENT OF THE EAU OF LAND MAN | OI | DRM APPROVED MB No. 1004-0137 res: October 31, 2021 | | | |
| | ot use this i | IOTICES AND REP form for proposals Use Form 3160-3 (A | 6. If Indian, Allottee or | Tribe Name | | | |
| | SUBMIT IN | TRIPLICATE - Other instr | uctions on page 2 | | 7. If Unit of CA/Agree | ment, Name and/or No. | |
| 1. Type of Well | | | | | - | | |
| Oil We | ell 🗌 Gas V | Vell Other | | | 8. Well Name and No. | | |
| 2. Name of Operator | | | | | 9. API Well No. | | |
| 3a. Address | | | 3b. Phone No. (include area cod | 2) | 10. Field and Pool or Exploratory Area | | |
| 4. Location of Well (A | Footage, Sec., T., P | R.,M., or Survey Description |) | | 11. Country or Parish, State | | |
| | 12. CHE | CK THE APPROPRIATE E | OX(ES) TO INDICATE NATURI | E OF NOT | ICE, REPORT OR OTH | ER DATA | |
| TYPE OF SUE | BMISSION | | TY | PE OF AC | CTION | | |
| Notice of Inter | nt | Acidize | Deepen Hydraulic Fracturing | | duction (Start/Resume) clamation | Water Shut-Off Well Integrity | |
| Subsequent Re | eport | Casing Repair Change Plans | New Construction | _ | complete aporarily Abandon | Other | |
| Final Abandon | ment Notice | Convert to Injection | = | = | ter Disposal | | |
| the proposal is to the Bond under w completion of the | deepen directiona hich the work wil involved operation Abandonment No | Illy or recomplete horizontal be perfonned or provide th ons. If the operation results i | lly, give subsurface locations and r e Bond No. on file with BLM/BIA n a multiple completion or recomp | neasured a . Required letion in a | and true vertical depths of d subsequent reports mus a new interval, a Form 31 | k and approximate duration thereof. If f all pertinent markers and zones. Attach t be filed within 30 days following 60-4 must be filed once testing has been the operator has detennined that the site | |

| 14. I hereby certify that the foregoing is true and correct. Name (<i>Printed/Typed</i>) | | | | | |
|---|-----------------|--|--------|--|--|
| | Title | | | | |
| Signature | Date | | | | |
| | | | | | |
| THE SPACE FOR FEDE | RAL OR STATE OF | CEUSE | | | |
| Approved by | | | | | |
| | Title | Date | | | |
| Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. | | | | | |
| Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any any false, fictitious or fraudulent statements or representations as to any matter within | | ully to make to any department or agency of the United | States | | |

(Instructions on page 2)

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

SPECIFIC INSTRUCTIONS

Item 4 - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

NOTICES

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

Additional Information

Additional Remarks

Reasons for setting deeper surface casing.

- to mitigate expected lost circulation problems in previously designed long (5500 MD), deviated intermediate casing section

- extreme lost circulation encountered both in offset operators wells in addition to historic BP NEBU wells

- will allow depleted intervals in Kirtland, Fruitland Coal, & Pictured Cliffs to be isolated behind pipe (surface casing) before drilling into the

known depleted intervals in the Mesa Verde section

- setting surface casing deeper (into the Lewis) allows for improved drilling efficiency & also increases the safety of drilling operations through these depleted sections

Please see attached NEBU 602-6H Revised Casing and Cement Program for details.

Location of Well

0. SHL: NWNW / 690 FNL / 804 FWL / TWSP: 31N / RANGE: 7W / SECTION: 12 / LAT: 36.9193827 / LONG: -107.5285421 (TVD: 0 feet, MD: 0 feet) PPP: SENE / 1331 FNL / 0 FEL / TWSP: 31N / RANGE: 7W / SECTION: 11 / LAT: 36.917622 / LONG: -107.531339 (TVD: 7293 feet, MD: 7892 feet) PPP: SWNW / 1330 FNL / 240 FWL / TWSP: 31N / RANGE: 7W / SECTION: 12 / LAT: 36.9176269 / LONG: -107.5304744 (TVD: 7294 feet, MD: 7652 feet) BHL: SWNW / 1343 FNL / 275 FWL / TWSP: 31N / RANGE: 7W / SECTION: 11 / LAT: 36.9175752 / LONG: -107.5484074 (TVD: 7282 feet, MD: 12895 feet)

SECTION 3: CASING

BIT & CASING PROGRAM (all new casing strings)

| ТҮРЕ | HOLE SIZE (IN) | CASING (IN) | WEIGHT (LBS/FT) | GRADE | COUPLING | SETTING DEPTH (MD FT) | COMMENTS |
|--------------|----------------|-------------|-----------------|--------|----------|--------------------------|--|
| Conductor | 26 | 20 | 94.00 | J55 | BT&C | 0-150 | New casing. May be pre-set. Cement circulated to surface. |
| Surface | 17-1/2 | 13-3/8 | 54.50 | J55 | BT&C | 0-3614 | New casing. May be pre-set. Cement circulated to surface. |
| Intermediate | 12-1/4 | 9-5/8 | 40.00 | P110HC | BT&C | New casing. | |
| Production | 8-3/4 | 5-1/2 | 20.00 | P110HC | TCBC-HT | 0-12,895 | New casing. Single-stage cement job to overlap previous casing shoe. |

Design Factor Tables

Conductor Casing Design - Evacuation/Casing Test (collapse & burst), 100K overpull (tension)

| | | | Minimu | m Safety Factors | Collapse (psi) | Burst (psi) | Tension (lbs) | 1 |
|----------------------|------------------------|--------------------|---------------------|--------------------------|----------------------------|---------------|--------------------|-----------------------------|
| | | | wiinimu | | 1.125 | 1.100 | 1.400 | l |
| | Size (in.) | Weight (lb/ft) | Grade | Connection | Collapse (psi) | Burst (psi) | Yield - Body (lbs) | Yield - Connection (lbs) |
| Conductor | 20 | 94 | J55 | BTC | 520 | 2,110 | 1,480,000 | 1,402,000 |
| | | | | | 80% of Burst = | 1,688 | | |
| | Casing Depth, TVD (ft) | Mud Wt In (ppg) | Mud Wt Out (ppg) | Pressure Inside (psi) | Pressure Outside (psi) | Safety Factor | | |
| Collapse | 150 | 0 | 8.33 | 0 | 65 | 8.00 | | |
| Burst | 150 | 8.33 | 0 | 1500 | 0 | 1.35 | 1500 psi casing | test |
| | Casing Depth, TVD (ft) | Mud Wt (ppg) | Air Wt (lbs) | Bouyant Wt (Ibs) | Bouyant Wt + 100K (lbs) | | | |
| Tension (Pipe Body) | 150 | 9.00 | 14,100 | 12,163 | 112,163 | 13.20 | | |
| Tension (Connection) | 150 | 9.00 | 14,100 | 12,163 | 112,163 | 12.50 | - 100K lbs | overpull |
| NOTE | : BF = 1-((MW)/65.5) | | | | | | | |

Surface Casing Design - Evacuation/Casing Test (collapse & burst), 100K overpull (tension)

| | | | | | Collapse (psi) | Burst (psi) | Tension (lbs) | _ |
|----------------------|------------------------|--------------------|---------------------|--------------------------|----------------------------|---------------|-----------------------|--------------------------------|
| | | | Minimum | Safety Factors | 1.125 | 1.100 | 1.400 | |
| | Size (in.) | Weight (Ib/ft) | Grade | Connection | Collapse (psi) | Burst (psi) | Yield - Body (lbs) | Yield - Connection (lbs) |
| Surface | 13.375 | 54.50 | J55 | BTC | 1,130 | 2,730 | 850,000 | 909,000 |
| | | | | | 80% of Burst = | 2,184 | | |
| | | | | | | | | |
| | Casing Depth, TVD (ft) | Mud Wt In (ppg) | Mud Wt Out (ppg) | Pressure Inside (psi) | Pressure Outside (psi) | Safety Factor | | |
| Collapse | 3601 | 9.00 | 9.00 | 843 | 1685 | 1.34 | | lume with 9.0 I system |
| Burst | 3601 | 9.00 | 9.00 | 3185 | 1685 | 1.82 | 1500 psi c | asingtest |
| | | | | | | | | |
| | Casing Depth, TVD (ft) | Mud Wt (ppg) | Air Wt (lbs) | Bouyant Wt (Ibs) | Bouyant Wt + 100K (lbs) | | | |
| Tension (Pipe Body) | 3601 | 9.00 | 196,255 | 169,288 | 269,288 | 3.16 | 100K lbs | overpull |
| Tension (Connection) | 3601 | 9.00 | 196,255 | 169,288 | 269,288 | 3.38 | 1008105 | overpuil |

NOTE: BF = 1-((MW)/65.5)

Intermediate Casing Design - Evacuation/Casing Test (collapse & burst), 100K overpull (tension)

| | | | | | Collapse (psi) | Burst (psi) | Tension (lbs) | |
|----------------------|------------------------|--------------------|---------------------|--------------------------|----------------------------|---------------|-----------------------------|--------------------------------|
| | | | Minimum | Safety Factors | 1.125 | 1.100 | 1.400 | |
| | Size (in.) | Weight (Ib/ft) | Grade | Connection | Collapse (psi) | Burst (psi) | Yield - Body (Ibs) | Yield - Connection (lbs) |
| Intermediate | 9.625 | 40.00 | P110HC | BTC | 4,230 | 7,910 | 1,260,000 | 1,265,000 |
| | | | | | 80% of Burst = | 6,328 | | |
| | | | | | | | | |
| | Casing Depth, TVD (ft) | Mud Wt In (ppg) | Mud Wt Out (ppg) | Pressure Inside (psi) | Pressure Outside (psi) | Safety Factor | | |
| Collapse | 6348 | 0 | 10.00 | 0 | 3301 | 1.28 | Full evacuatior mud in a | n with 10.0 ppg annulus |
| Burst | 6348 | 10.00 | 0 | 1500 | 0 | 1.65 | 1500 psi c | asingtest |
| | | | | | | | | |
| | Casing Depth, TVD (ft) | Mud Wt (ppg) | Air Wt (lbs) | Bouyant Wt (Ibs) | Bouyant Wt + 100K (lbs) | | | |
| Tension (Pipe Body) | 6348 | 10.00 | 253,920 | 215,154 | 315,154 | 4.00 | - 100K lbs | overnull |
| Tension (Connection) | 6348 | 10.00 | 253,920 | 215,154 | 315,154 | 4.01 | - 100K105 | overpuil |
| | | | | | | | | |

NOTE: BF = 1-((MW)/65.5)

| Production Casing Design - Evacuation/Casing | Test (collapse & burst), 100K overpull (tension) |
|--|--|
|--|--|

| | | | | | Collapse (psi) | Burst (psi) | Tension (lbs) | |
|----------------------|------------------------|--------------------|---------------------|--------------------------|----------------------------|---------------|-----------------------|--------------------------------|
| | | | Minimum | Safety Factors | 1.125 | 1.100 | 1.400 | |
| | Size (in.) | Weight (Ib/ft) | Grade | Connection | Collapse (psi) | Burst (psi) | Yield - Body (lbs) | Yield - Connection (lbs) |
| Production | 5.5 | 20.00 | P110HC | TCBC-HT | 12,150 | 12,640 | 641,000 | 641,000 |
| | | | | | 80% of Burst = | 10,112 | | |
| | | | | | | | | |
| | Casing Depth, TVD (ft) | Mud Wt In (ppg) | Mud Wt Out (ppg) | Pressure Inside (psi) | Pressure Outside (psi) | Safety Factor | | |
| Collapse | 7282 | 0 | 13.30 | 0 | 5036 | 2.41 | | n with 13.3 ppg annulus |
| Burst | 7282 | 13.30 | 0 | 1500 | 0 | 1.93 | 1500 psi c | asingtest |
| | | | | | | | | |
| | Casing Depth, TVD (ft) | Mud Wt (ppg) | Air Wt (lbs) | Bouyant Wt (Ibs) | Bouyant Wt + 100K (lbs) | | | |
| Tension (Pipe Body) | 7282 | 13.30 | 145,640 | 116,067 | 216,067 | 2.97 | | |
| Tension (Connection) | 7282 | 13.30 | 145,640 | 116,067 | 216,067 | 2.97 | - 100K IDS | overpull |

NOTE: BF = 1-((MW)/65.5)

All casing strings (including conductor) will be tested to 0.22 psi/ft of string length or 1500 psi (whichever is greater), but not to exceed 70% of minimum internal yield.

Minimum casing design safety factors:

Collapse – 1.125 Burst – 1.100 Tension – 1.400

Casing centralization:

Surface Casing – Centralizers to be placed on bottom 4 joints of casing (1 per joint) and 1 every 3rd joint thereafter to surface.

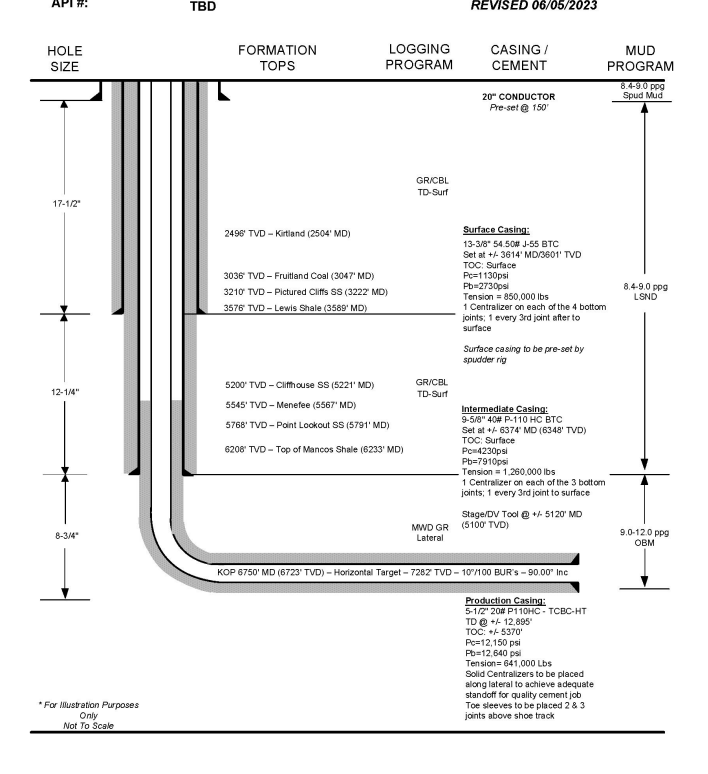
Intermediate Casing – Centralizers to be placed on bottom 3 joints of casing (1 per joint) and 1 every 3rd joint thereafter to surface. A DV tool and external casing packer (ECP) may be placed at roughly 5120' MD, if necessary. *

Production Casing – Centralizers to be placed along lateral to achieve adequate standoff for quality cement job. Toe sleeves (2) will be placed 2 and 3 joints above the shoe track.

*NOTE: Use of the DV tool and ECP will be based on the magnitude of drilling fluid losses encountered while drilling the Intermediate section and concerns about cement possibly not being circulated to surface. Should heavy losses not be encountered, the DV tool and ECP will not be used.

Wellbore Schematic

| WELL: | Northeast Blanco Unit 602 COM 6H | | |
|----------------------|--|--------------------|--|
| PROSPECT: | San Juan Basin – Mancos Shale (S1/Olive) | | |
| CATEGORY: COUNTY: | Horizontal Well San Juan County | STATE: New Mexico | |
| API #: | TBD | REVISED 06/05/2023 | |



SECTION 4: CEMENT

The proposed cementing program has been designed to protect and/or isolate all usable water zones, potential productive zones, lost circulation zones, abnormally pressured zones, and any prospectively valuable deposits of minerals. Any isolating medium utilized (other than cement) shall receive approval prior to use. The casing setting depth shall be calculated to position the casing seat in a competent formation which will contain the maximum pressure to which it will be exposed during the drilling process. All indications of usable water shall be reported.

- Pea gravel or other material shall not be used to fill around the conductor or surface casing in the event cement is not circulated to surface or if cement fallback occurs.
- The conductor casing and surface casing shall be cemented back to surface. If cement is not circulated, or if the cement column falls back after circulation, remedial cementing will be performed to cement the casing to surface using 1" tubing. No more than 100' will be remediated without prior approval.
- Top plugs will be used to reduce possible contamination of the cement slurry by the displacement fluid. A bottom plug (or other acceptable technique such as a pre-flush fluid, inner string, etc.) will be used to isolate the cement slurry from the drilling fluid being displaced ahead of the cement.
- All cement volumes will be based on actual hole conditions.

Conductor Casing: Single Stage (0'-150' MD) – 26" Hole x 20" Casing, 100% XS

Cement to be circulated to surface with approximately 383 sx Class G cement (94 lb/sk) with 2% CaCl and 0.125 lb/sk poly flake mixed at 14.6 ppg using 6.69 gal/sk fresh water with yield of 1.39 ft3/sk. Approximate volume of 532 ft3.

Surface Casing: Single Stage (0'-3614' MD) - 17-1/2" Hole x 13-3/8" Casing, 50% XS

Cement to be circulated to surface. Lead Slurry will consist of approximately 1655 sx 65/35 Class G/Poz (87 lb/sk) with 5% D-CSE 1 + 0.25 lb/sk Cello Flake + 0.5% D-R 1 + 1.2% D-MPA-2 + 0.3% D-SA 1 + 0.3% D-CD 2 + 0.5% D-FP 1 + 0.25 lb/sk D-Phenoseal and 0.125 lb/sk D-Plexfiber mixed at 12.5 ppg using 10.71 gal/sk fresh water with yield of 1.96 ft3/sk. Tail Slurry will consist of approximately 459 sx Class G cement (94 lb/sk) with 5% D-CSE 1 + 0.25 lb/sk Cello Flake + 0.5% D-R 1 + 1.2% D-MPA-2 + 0.5% D-FP 1 + 0.25 lb/sk Cello Flake + 0.5% D-R 1 + 1.2% D-MPA-2 + 0.5% D-FP 1 + 0.25 lb/sk D-Plexfiber mixed at 15.8 ppg using 5.17 gal/sk fresh water with yield of 1.21 ft3/sk. Total approximate volume of both slurries is 3799 ft3.

Intermediate Casing: Two Stages (0'-6374' MD) - 12-1/4" Hole x 9-5/8" Casing, DV tool at ±5120', 30% XS

Cement to be circulated to surface. Stage 1 Lead Slurry will consist of approximately 200 sx 65/35 Class G/Poz (87 lb/sk) with 5% D-CSE 1 + 0.6% D-R 1 + 0.6% D-MPA-2 + 0.6% D-SA 1 + 0.6% D-CD 2 and 0.6% D-FP 1 mixed at 12.5 ppg using 10.72 gal/sk fresh water with yield of 1.95 ft3/sk. Stage 1 Tail Slurry will consist of approximately 133 sx Class G cement (94 lb/sk) with 0.4% D-CD2 + 0.2% D-R 1 + 0.3% D-MPA-2 mixed at 15.6 ppg using 5.20 gal/sk fresh water with yield of 1.18 ft3/sk. Total approximate volume of both slurries is 547 ft3.

Stage 2 Lead Slurry will consist of approximately 925 sx 65/35 Class G/Poz (87 lb/sk) with 5% D-CSE 1 + 0.6% D-R 1 + 0.6% D-MPA-2 + 0.6% D-SA 1 + 0.6% D-CD 2 and 0.6% D-FP 1 mixed at 12.5 ppg using 10.72 gal/sk fresh water with yield of 1.95 ft3/sk. Stage 2 Tail Slurry will consist of approximately 104 sx Class G cement (94 lb/sk) with 0.4% D-CD2 + 0.2% D-R 1 + 0.3% D-MPA-2 mixed at 15.6 ppg using 5.20 gal/sk fresh water with yield of 1.18 ft3/sk. Total approximate volume of both slurries is 1926 ft3.

Total approximate volume of all slurries is 2473 ft3.

Production Casing: Single Stage (0'-12,895' MD) – 8-3/4" Hole x 5-1/2" Casing, 50% XS

Cement to be circulated into Intermediate Casing (estimated TOC at 5370') with approximately 2489 sx 80/20 Class G/Poz (91 lb/sk) with 0.25 lb/sk Cello Flake + 1.0% D-R 1 + 1.2% D-MPA-2 and 0.2% D-CD mixed at 15.8 ppg using 4.40 gal/sk fresh water with yield of 1.10 ft3/sk. Approximate volume of 2738 ft3.

All cement slurries will meet or exceed minimum BLM and NMOCD requirements. Slurries used will the slurries listed above or equivalent slurries, depending on service provider selected. Cement yields may change based on actual slurries selected.

All "waiting on cement" (WOC) times shall be either a minimum of 8 hours or the time required to achieve a minimum of 500 psi compressive strength at the casing shoe.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT FARMINGTON DISTRICT OFFICE 6251 COLLEGE BLVD. FARMINGTON, NEW MEXICO 87402

APD Changes

Surface Casing

SIMCOE LLC

CONDITIONS OF APPROVAL

1. Surface casing must be always at a minimum half fluid fill.

K. Rennick 09/11/2023

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

| Operator: | OGRID: |
|---------------------------|--------------------------------------|
| SIMCOE LLC | 329736 |
| 1199 Main Ave., Suite 101 | Action Number: |
| Durango, CO 81301 | 274506 |
| | Action Type: |
| | [C-103] NOI Change of Plans (C-103A) |

CONDITIONS

| Created By | Condition | Condition Date |
|------------|--|----------------|
| dmcclure | Fresh water-based mud shall be used when drilling the hole for the surface casing. | 10/11/2023 |
| dmcclure | If cement does not circulate for the surface casing, Simcoe shall do the following; (a) contact the Division's Northern Compliance Officer Supervisor and coordinate the remediation of the cement; (b) provide the Division a CBL demonstrating competent cement after the remediation of the cement; and (c) not proceed with drilling the well until approved to do so by the Division. | 10/11/2023 |

Action 274506

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