

Sante Fe Main Office  
Phone: (505) 476-3441

General Information  
Phone: (505) 629-6116

Online Phone Directory  
<https://www.emnrd.nm.gov/ocd/contact-us>

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

Form C-101  
August 1, 2011

Permit 399255

**APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE**

|                                                                                                |                                            |                               |
|------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------|
| 1. Operator Name and Address<br>EOG RESOURCES INC<br>5509 Champions Drive<br>Midland, TX 79706 |                                            | 2. OGRID Number<br>7377       |
|                                                                                                |                                            | 3. API Number<br>30-025-55332 |
| 4. Property Code<br>336936                                                                     | 5. Property Name<br>MAD ADDER 31 STATE COM | 6. Well No.<br>587H           |

**7. Surface Location**

|               |               |                 |              |              |                  |               |                  |               |               |
|---------------|---------------|-----------------|--------------|--------------|------------------|---------------|------------------|---------------|---------------|
| UL - Lot<br>M | Section<br>31 | Township<br>24S | Range<br>33E | Lot Idn<br>4 | Feet From<br>557 | N/S Line<br>S | Feet From<br>802 | E/W Line<br>W | County<br>Lea |
|---------------|---------------|-----------------|--------------|--------------|------------------|---------------|------------------|---------------|---------------|

**8. Proposed Bottom Hole Location**

|               |               |                 |              |              |                  |               |                  |               |               |
|---------------|---------------|-----------------|--------------|--------------|------------------|---------------|------------------|---------------|---------------|
| UL - Lot<br>D | Section<br>30 | Township<br>24S | Range<br>33E | Lot Idn<br>1 | Feet From<br>100 | N/S Line<br>N | Feet From<br>330 | E/W Line<br>W | County<br>Lea |
|---------------|---------------|-----------------|--------------|--------------|------------------|---------------|------------------|---------------|---------------|

**9. Pool Information**

|                                     |       |
|-------------------------------------|-------|
| WC-025 G-07 S243225C:LWR BONE SPRIN | 97964 |
|-------------------------------------|-------|

**Additional Well Information**

|                           |                             |                                        |                         |                                    |
|---------------------------|-----------------------------|----------------------------------------|-------------------------|------------------------------------|
| 11. Work Type<br>New Well | 12. Well Type<br>OIL        | 13. Cable/Rotary                       | 14. Lease Type<br>State | 15. Ground Level Elevation<br>3514 |
| 16. Multiple<br>N         | 17. Proposed Depth<br>21797 | 18. Formation<br>Bone Spring           | 19. Contractor          | 20. Spud Date<br>11/10/2025        |
| Depth to Ground water     |                             | Distance from nearest fresh water well |                         | Distance to nearest surface water  |

☒ We will be using a closed-loop system in lieu of lined pits

**21. Proposed Casing and Cement Program**

| Type | Hole Size | Casing Size | Casing Weight/ft | Setting Depth | Sacks of Cement | Estimated TOC |
|------|-----------|-------------|------------------|---------------|-----------------|---------------|
| Surf | 13        | 10.75       | 40.5             | 1218          | 370             | 0             |
| Int1 | 9.875     | 8.625       | 32               | 5081          | 700             | 0             |
| Prod | 7.875     | 6           | 24.5             | 11012         | 2160            | 4581          |
| Prod | 6.75      | 5.5         | 20               | 21797         | 2160            | 4581          |

**Casing/Cement Program: Additional Comments**

|                                                                                                                                                                           |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EOG respectfully requests the option to use the casing and cement program described in Design B of the drill plan. The NMOCDC will be notified of EOG's election at spud. |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**22. Proposed Blowout Prevention Program**

| Type       | Working Pressure | Test Pressure | Manufacturer |
|------------|------------------|---------------|--------------|
| Double Ram | 5000             | 3000          |              |

|                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                  |                            |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|----------------------------|
| 23. I hereby certify that the information given above is true and complete to the best of my knowledge and belief.<br>I hereby certify that no additives containing PFAS chemicals will be added to the completion or recompletion of this well.<br>I further certify I have complied with 19.15.14.9 (A) NMAC <input checked="" type="checkbox"/> and/or 19.15.14.9 (B) NMAC <input checked="" type="checkbox"/> if applicable. | <b>OIL CONSERVATION DIVISION</b> |                            |
| Signature:                                                                                                                                                                                                                                                                                                                                                                                                                       |                                  |                            |
| Printed Name: Electronically filed by Kristina Agee                                                                                                                                                                                                                                                                                                                                                                              | Approved By: Jeffrey Harrison    |                            |
| Title: Senior Regulatory Administrator                                                                                                                                                                                                                                                                                                                                                                                           | Title: Petroleum Specialist III  |                            |
| Email Address: Kristina_agee@eogresources.com                                                                                                                                                                                                                                                                                                                                                                                    | Approved Date: 10/8/2025         | Expiration Date: 10/8/2027 |
| Date: 10/2/2025                                                                                                                                                                                                                                                                                                                                                                                                                  | Phone: 432-686-6996              |                            |
| Conditions of Approval Attached                                                                                                                                                                                                                                                                                                                                                                                                  |                                  |                            |

|                                                          |                                                                                                         |                      |                                                       |
|----------------------------------------------------------|---------------------------------------------------------------------------------------------------------|----------------------|-------------------------------------------------------|
| C-102<br><br>Submit Electronically<br>Via OCD Permitting | State of New Mexico<br><br>Energy, Minerals & Natural Resources Department<br>OIL CONSERVATION DIVISION | Revised July 9, 2024 |                                                       |
|                                                          |                                                                                                         | Submittal<br>Type:   | <input checked="" type="checkbox"/> Initial Submittal |
|                                                          |                                                                                                         |                      | <input type="checkbox"/> Amended Report               |
|                                                          |                                                                                                         |                      | <input type="checkbox"/> As Drilled                   |

WELL LOCATION AND ACREAGE DEDICATION PLAT

|                                                                                                                                                        |                                         |                                                                                                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| API Number<br>30-025- 55332                                                                                                                            | Pool Code<br>97964                      | Pool Name<br>WC-025 G-07 S243225C; LWR BONE SPRIN                                                                                                      |
| Property Code<br>336936                                                                                                                                | Property Name<br>MAD ADDER 31 STATE COM | Well Number<br>587H                                                                                                                                    |
| OGRID No.<br>7377                                                                                                                                      | Operator Name<br>EOG RESOURCES, INC.    | Ground Level Elevation<br>3514'                                                                                                                        |
| Surface Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal |                                         | Mineral Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal |

Surface Location

|                      |               |                  |               |                |                             |                             |                          |                            |               |
|----------------------|---------------|------------------|---------------|----------------|-----------------------------|-----------------------------|--------------------------|----------------------------|---------------|
| UL or lot no.<br>M 4 | Section<br>31 | Township<br>24-S | Range<br>33-E | Lot Idn<br>4 - | Feet from the N/S<br>557' S | Feet from the E/W<br>802' W | Latitude<br>N 32.1684193 | Longitude<br>W 103.6172408 | County<br>LEA |
|----------------------|---------------|------------------|---------------|----------------|-----------------------------|-----------------------------|--------------------------|----------------------------|---------------|

Bottom Hole Location

|                      |               |                  |               |                |                             |                             |                          |                            |               |
|----------------------|---------------|------------------|---------------|----------------|-----------------------------|-----------------------------|--------------------------|----------------------------|---------------|
| UL or lot no.<br>D 1 | Section<br>30 | Township<br>24-S | Range<br>33-E | Lot Idn<br>1 - | Feet from the N/S<br>100' N | Feet from the E/W<br>330' W | Latitude<br>N 32.1956381 | Longitude<br>W 103.6187612 | County<br>LEA |
|----------------------|---------------|------------------|---------------|----------------|-----------------------------|-----------------------------|--------------------------|----------------------------|---------------|

|                            |                                                |                           |                                                                                                    |                        |
|----------------------------|------------------------------------------------|---------------------------|----------------------------------------------------------------------------------------------------|------------------------|
| Dedicated Acres<br>1274.56 | Infill or Defining Well<br><del>DEFINING</del> | Defining Well API<br>---- | Overlapping Spacing Unit (Y/N)<br>Y                                                                | Consolidated Code<br>C |
| Order Numbers<br>NSP-2298  |                                                |                           | Well Setbacks are under Common Ownership: <input type="checkbox"/> Yes <input type="checkbox"/> No |                        |

Kick Off Point (KOP)

|                      |               |                  |               |                |                            |                             |                          |                            |               |
|----------------------|---------------|------------------|---------------|----------------|----------------------------|-----------------------------|--------------------------|----------------------------|---------------|
| UL or lot no.<br>M 4 | Section<br>31 | Township<br>24-S | Range<br>33-E | Lot Idn<br>4 - | Feet from the N/S<br>50' S | Feet from the E/W<br>330' W | Latitude<br>N 32.1670277 | Longitude<br>W 103.6187613 | County<br>LEA |
|----------------------|---------------|------------------|---------------|----------------|----------------------------|-----------------------------|--------------------------|----------------------------|---------------|

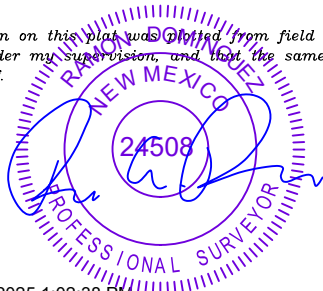
First Take Point (FTP)

|                      |               |                  |               |                |                             |                             |                          |                            |               |
|----------------------|---------------|------------------|---------------|----------------|-----------------------------|-----------------------------|--------------------------|----------------------------|---------------|
| UL or lot no.<br>M 4 | Section<br>31 | Township<br>24-S | Range<br>33-E | Lot Idn<br>4 - | Feet from the N/S<br>100' S | Feet from the E/W<br>330' W | Latitude<br>N 32.1671651 | Longitude<br>W 103.6187621 | County<br>LEA |
|----------------------|---------------|------------------|---------------|----------------|-----------------------------|-----------------------------|--------------------------|----------------------------|---------------|

Last Take Point (LTP)

|                      |               |                  |               |                |                             |                             |                          |                            |               |
|----------------------|---------------|------------------|---------------|----------------|-----------------------------|-----------------------------|--------------------------|----------------------------|---------------|
| UL or lot no.<br>D 1 | Section<br>30 | Township<br>24-S | Range<br>33-E | Lot Idn<br>1 - | Feet from the N/S<br>100' N | Feet from the E/W<br>330' W | Latitude<br>N 32.1956381 | Longitude<br>W 103.6187612 | County<br>LEA |
|----------------------|---------------|------------------|---------------|----------------|-----------------------------|-----------------------------|--------------------------|----------------------------|---------------|

|                                                             |                                                                                                        |                                 |
|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------|
| Unitized Area or Area of Uniform Interest<br>COMM AGREEMENT | Spacing Unity Type<br><input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical | Ground Floor Elevation<br>3539' |
|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------|

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |                                                                                                                                                                                                                                                                                                                                                                                                                                        |                              |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| <b>OPERATOR CERTIFICATION</b><br><br><i>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</i><br><br><i>If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</i><br><br><br>Signature<br><br>Date<br>09/30/2025 |  | <b>SURVEYORS CERTIFICATION</b><br><br><i>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.</i><br><br><br>9/18/2025 1:02:38 PM<br>Signature and Seal of Professional Surveyor<br>Date |                              |
| Print Name<br>KAYLA_MCCONNELL@EOGRESOURCES.COM<br>E-mail Address                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  | Certificate Number                                                                                                                                                                                                                                                                                                                                                                                                                     | Date of Survey<br>09/13/2025 |

C-102

Submit Electronically  
Via OCD PermittingState of New Mexico  
Energy, Minerals & Natural Resources Department  
OIL CONSERVATION DIVISION

Revised July 9, 2024

Submittal  
Type:

- ☒ Initial Submittal
- ☐ Amended Report
- ☐ As Drilled

Property Name and Well Number

MAD ADDER 31 STATE COM 587H

## SURFACE LOCATION (SHL)

NEW MEXICO EAST  
NAD 1983  
X=762913 Y=425743  
LAT.: N 32.1684193  
LONG.: W 103.6172408

NAD 1927

X=721728 Y=425685  
LAT.: N 32.1682955  
LONG.: W 103.6167650  
557' FSL 802' FWL

## KICK OFF POINT (KOP)

NEW MEXICO EAST  
NAD 1983  
X=762446 Y=425234  
LAT.: N 32.1670277  
LONG.: W 103.6187613

NAD 1927

X=721261 Y=425176  
LAT.: N 32.1669038  
LONG.: W 103.6182855  
50' FSL 330' FWL

## UPPER MOST PERF. (UMP)

NEW MEXICO EAST  
NAD 1983  
X=762446 Y=425284  
LAT.: N 32.1671651  
LONG.: W 103.6187621

NAD 1927

X=721261 Y=425226  
LAT.: N 32.1670413  
LONG.: W 103.6182863  
100' FSL 330' FWL

## PROPOSED PERF. POINT (PPP1)

NEW MEXICO EAST  
NAD 1983  
X=762407 Y=430464  
LAT.: N 32.1814055  
LONG.: W 103.6187759

NAD 1927

X=721222 Y=430406  
LAT.: N 32.1812817  
LONG.: W 103.6182994  
0' FSL 330' FWL

## PROPOSED PERF. POINT (PPP2)

NEW MEXICO EAST  
NAD 1983  
X=762392 Y=433102  
LAT.: N 32.1886555  
LONG.: W 103.6187689

NAD 1927

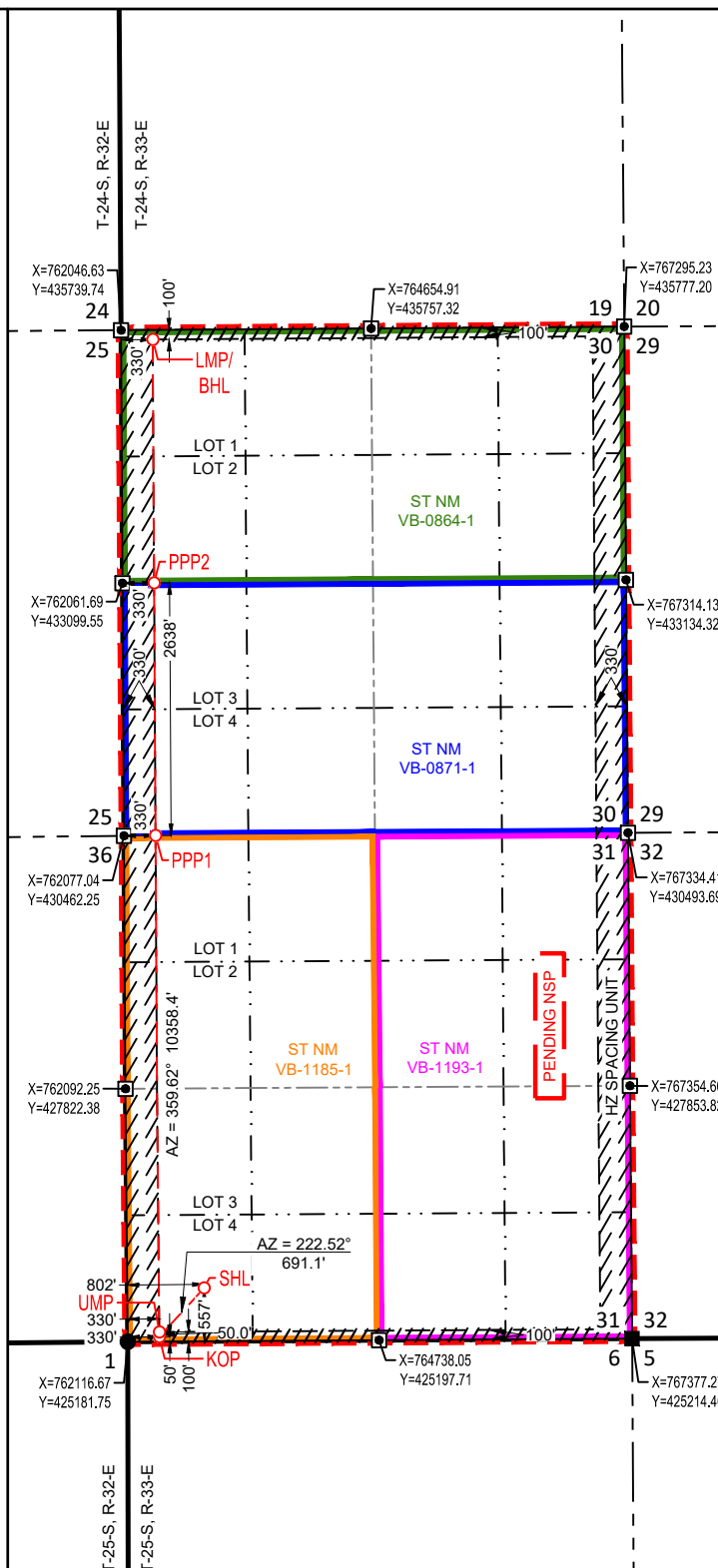
X=721207 Y=433043  
LAT.: N 32.1885319  
LONG.: W 103.6182919  
2638' FSL 330' FWL

LOWER MOST PERF. (LMP)  
BOTTOM HOLE LOCATION (BHL)

NEW MEXICO EAST  
NAD 1983  
X=762377 Y=435642  
LAT.: N 32.1956381  
LONG.: W 103.6187612

NAD 1927

X=721192 Y=435584  
LAT.: N 32.1955146  
LONG.: W 103.6182839  
100' FSL 330' FWL



T-24-S, R-33-E  
SECTION 30  
LOT 1 - 39.07 ACRES  
LOT 2 - 39.15 ACRES  
LOT 3 - 39.21 ACRES  
LOT 4 - 39.29 ACRES  
SECTION 31  
LOT 1 - 39.35 ACRES  
LOT 2 - 39.43 ACRES  
LOT 3 - 39.49 ACRES  
LOT 4 - 39.57 ACRES

## SURVEYORS CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

09/13/2025

Date of Survey

Signature and Seal of Professional Surveyor:



9/18/2025 1:02:39 PM

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Phone: (505) 476-3441

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

Form APD Conditions

Permit 399255

**PERMIT CONDITIONS OF APPROVAL**

|                                                                                                     |                                       |
|-----------------------------------------------------------------------------------------------------|---------------------------------------|
| Operator Name and Address:<br>EOG RESOURCES INC [7377]<br>5509 Champions Drive<br>Midland, TX 79706 | API Number:<br>30-025-55332           |
|                                                                                                     | Well:<br>MAD ADDER 31 STATE COM #587H |

| OCD Reviewer     | Condition                                                                                                                                                                                                                                                             |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| jeffrey.harrison | No additives containing PFAS chemicals will be added to the drilling fluids or completion fluids used during drilling, completions, or recompletions operations.                                                                                                      |
| jeffrey.harrison | All logs run on the well must be submitted to NMOCD.                                                                                                                                                                                                                  |
| jeffrey.harrison | Cement is required to circulate on both surface and intermediate1 strings of casing.                                                                                                                                                                                  |
| jeffrey.harrison | If cement does not circulate on any string, a Cement Bond Log (CBL) is required for that string of casing.                                                                                                                                                            |
| jeffrey.harrison | Notify the OCD 24 hours prior to casing & cement.                                                                                                                                                                                                                     |
| jeffrey.harrison | File As Drilled C-102 and a directional Survey with C-104 completion packet.                                                                                                                                                                                          |
| jeffrey.harrison | A [C-103] Sub. Drilling (C-103N) is required within (10) days of spud.                                                                                                                                                                                                |
| jeffrey.harrison | Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string. |
| jeffrey.harrison | Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system.                  |



### EOG Batch Casing

**Pad Name:** Mad Adder 31 State Com Shallow

SHL: Section 31, Township 24-S, Range 33-E, LEA County, NM

EOG requests for the below wells to be approved for all designs listed in the Blanket Casing Design ('EOG BLM Variance 5a - Alternate Shallow Casing Designs.pdf' OR 'EOG BLM Variance 5b - Alternate Deep Casing Designs.pdf') document. The MDs and TVDs for all intervals are within the boundary conditions. The max inclination and DLS are also within the boundary conditions. The directional plans for the wells are attached separately.

| Well Name                    | API #        | Surface |       | Intermediate |       | Production |        |
|------------------------------|--------------|---------|-------|--------------|-------|------------|--------|
|                              |              | MD      | TVD   | MD           | TVD   | MD         | TVD    |
| Mad Adder 31 State Com #102H | 30-025-***** | 1,218   | 1,218 | 5,249        | 5,040 | 19,897     | 9,430  |
| Mad Adder 31 State Com #103H | 30-025-***** | 1,218   | 1,218 | 5,094        | 5,040 | 19,688     | 9,430  |
| Mad Adder 31 State Com #104H | 30-025-***** | 1,218   | 1,218 | 5,087        | 5,040 | 19,679     | 9,430  |
| Mad Adder 31 State Com #203H | 30-025-***** | 1,218   | 1,218 | 5,379        | 5,040 | 20,352     | 9,750  |
| Mad Adder 31 State Com #204H | 30-025-***** | 1,218   | 1,218 | 5,181        | 5,040 | 20,086     | 9,750  |
| Mad Adder 31 State Com #212H | 30-025-***** | 1,218   | 1,218 | 5,245        | 5,040 | 20,213     | 9,750  |
| Mad Adder 31 State Com #213H | 30-025-***** | 1,218   | 1,218 | 5,096        | 5,040 | 20,044     | 9,750  |
| Mad Adder 31 State Com #214H | 30-025-***** | 1,218   | 1,218 | 5,085        | 5,040 | 20,000     | 9,750  |
| Mad Adder 31 State Com #221H | 30-025-***** | 1,218   | 1,218 | 5,373        | 5,040 | 20,304     | 9,750  |
| Mad Adder 31 State Com #222H | 30-025-***** | 1,218   | 1,218 | 5,166        | 5,040 | 20,083     | 9,750  |
| Mad Adder 31 State Com #303H | 30-025-***** | 1,218   | 1,218 | 5,077        | 5,040 | 20,416     | 10,175 |
| Mad Adder 31 State Com #304H | 30-025-***** | 1,218   | 1,218 | 5,083        | 5,040 | 20,424     | 10,175 |
| Mad Adder 31 State Com #402H | 30-025-***** | 1,218   | 1,218 | 5,246        | 5,040 | 20,955     | 10,560 |
| Mad Adder 31 State Com #584H | 30-025-***** | 1,218   | 1,218 | 5,237        | 5,040 | 21,938     | 11,550 |
| Mad Adder 31 State Com #585H | 30-025-***** | 1,218   | 1,218 | 5,056        | 5,040 | 21,772     | 11,550 |
| Mad Adder 31 State Com #586H | 30-025-***** | 1,218   | 1,218 | 5,067        | 5,040 | 21,780     | 11,550 |
| Mad Adder 31 State Com #587H | 30-025-***** | 1,218   | 1,218 | 5,081        | 5,040 | 21,797     | 11,550 |





## EOG BLANKET CASING DESIGN VARIANCE

EOG respectfully requests the drill plans in the attached document 'EOG BLM Variance 5a - Alternate Shallow Casing Designs' be added to the COA's for this well. These designs have been approved by the BLM down to the TVDs listed below and will allow EOG to run alternate casing designs for this well if necessary.

The designs and associated details listed are the "worst case scenario" boundaries for design safety factors. Location and lithology have NOT been accounted for in these designs. The specific well details will be based on the APD/Sundry package and the information listed in the COA.

The mud program will not change from the original design for this well. Summary of the mud programs for both shallow and deep targets are listed at the end of this document. If the target is changing, a sundry will be filed to update the casing design and mud/cement programs.

Cement volumes listed in this document are for reference only. The cement volumes for the specific well will be adjusted to ensure cement tops meet BLM requirements as listed in the COA and to allow bradenhead cementing when applicable.

This blanket document only applies to wells with three string designs outside of Potash and Capitan Reef boundaries.

| <b>Shallow Design Boundary Conditions</b> |                 |                  |               |                     |
|-------------------------------------------|-----------------|------------------|---------------|---------------------|
|                                           | Deepest MD (ft) | Deepest TVD (ft) | Max Inc (deg) | Max DLS (°/100usft) |
| Surface                                   | 2030            | 2030             | 0             | 0                   |
| Intermediate                              | 7793            | 5650             | 40            | 8                   |
| Production                                | 28578           | 12000            | 90            | 25                  |



## Shallow Design A

## 4. CASING PROGRAM

| Hole Size | Interval MD |         | Interval TVD |         | Csg OD  | Weight | Grade   | Conn        |
|-----------|-------------|---------|--------------|---------|---------|--------|---------|-------------|
|           | From (ft)   | To (ft) | From (ft)    | To (ft) |         |        |         |             |
| 16"       | 0           | 2,161   | 0            | 2,030   | 13-3/8" | 54.5#  | J-55    | STC         |
| 11"       | 0           | 7,951   | 0            | 5,650   | 9-5/8"  | 40#    | J-55    | LTC         |
| 6-3/4"    | 0           | 29,353  | 0            | 12,000  | 5-1/2"  | 20#    | P110-EC | DWC/C IS MS |

Hole will be full during casing run for well control and tensile SF factor. Casing will be kept at least half full during run for this design to meet BLM collapse SF requirement. External pressure will be reviewed prior to conducting casing pressure tests to ensure that 70% of the yield is not exceeded.

Variance is requested to waive the centralizer requirements for the 9-5/8" casing in the 11" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 11" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to waive any centralizer requirements for the 5-1/2" casing in the 6-3/4" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 6-3/4" hole interval to maximize cement bond and zonal isolation.

EOG requests permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Title 43 CFR Part 3170 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues.

## 5. CEMENTING PROGRAM:

| Depth             | No. Sacks | Wt. ppg | Yld Ft3/sk | Slurry Description                                                                                                                          |
|-------------------|-----------|---------|------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| 2,030'<br>13-3/8" | 570       | 13.5    | 1.73       | Lead: Class C/H + 4.0% Bentonite Gel + 0.5% CaCl <sub>2</sub> + 0.25 lb/sk Cello-Flake (TOC @ Surface)                                      |
|                   | 160       | 14.8    | 1.34       | Tail: Class C/H + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2% Sodium Metasilicate (TOC @ 1830')                                              |
| 8,050'<br>9-5/8"  | 760       | 12.7    | 2.22       | Lead: Class C/H + 10% NaCl + 6% Bentonite Gel + 3% MagOx (TOC @ Surface)                                                                    |
|                   | 250       | 14.8    | 1.32       | Tail: Class C/H + 10% NaCl + 3% MagOx (TOC @ 6360')                                                                                         |
| 29,353'<br>5-1/2" | 1000      | 14.8    | 1.32       | Bradenhead squeeze: Class C/H + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (TOC @ surface)                                                    |
|                   | 1480      | 13.2    | 1.52       | Tail: Class C/H + 5% NEX-020 + 0.2% NAC-102 + 0.15% NAS-725 + 0.5% NFL-549 + 0.2% NFP-703 + 1% NBE-737 + 0.3% NRT-241 (TOC @ Top of Brushy) |

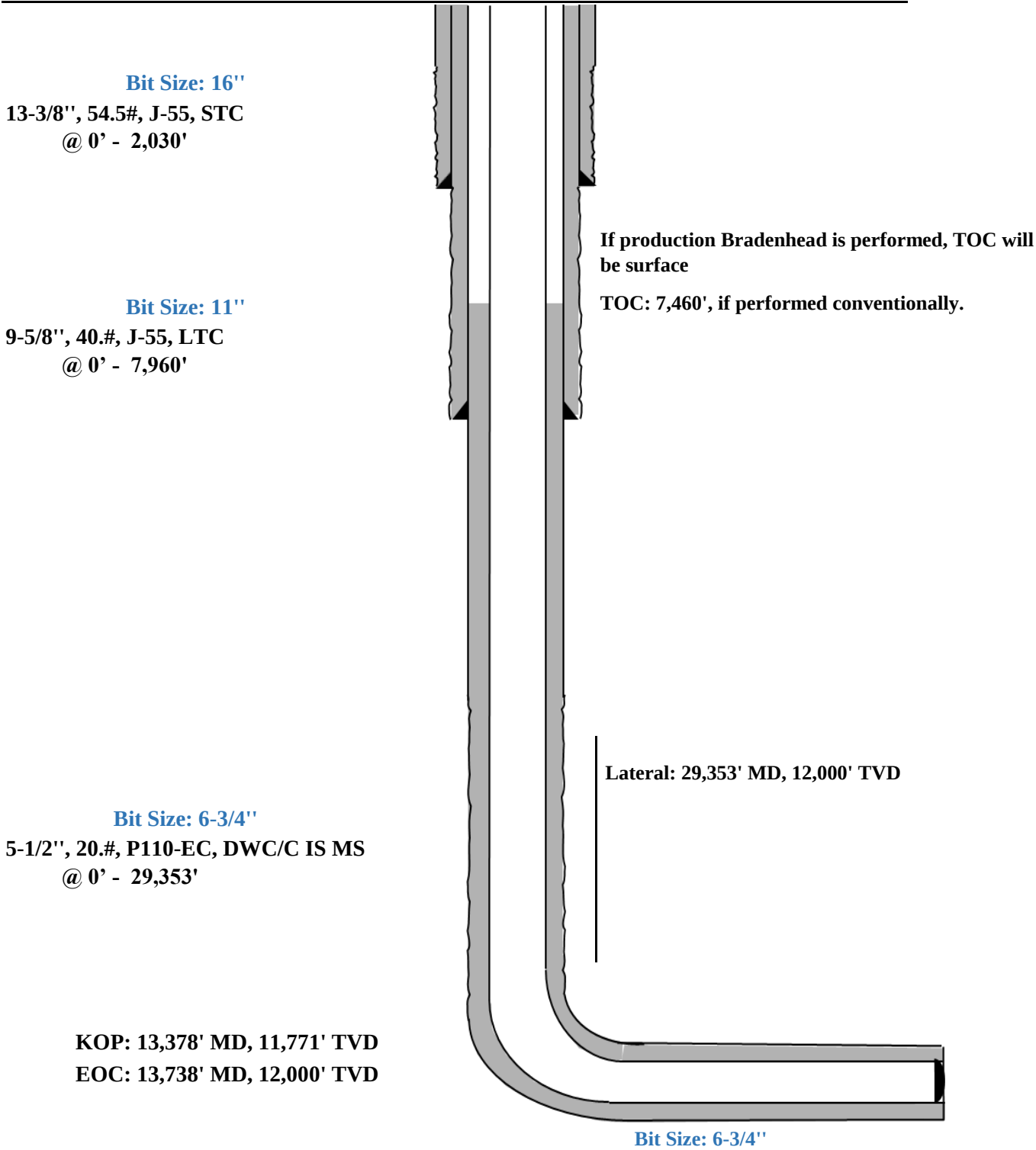


Shallow Design A

Proposed Wellbore

KB: 3558'

GL: 3533'

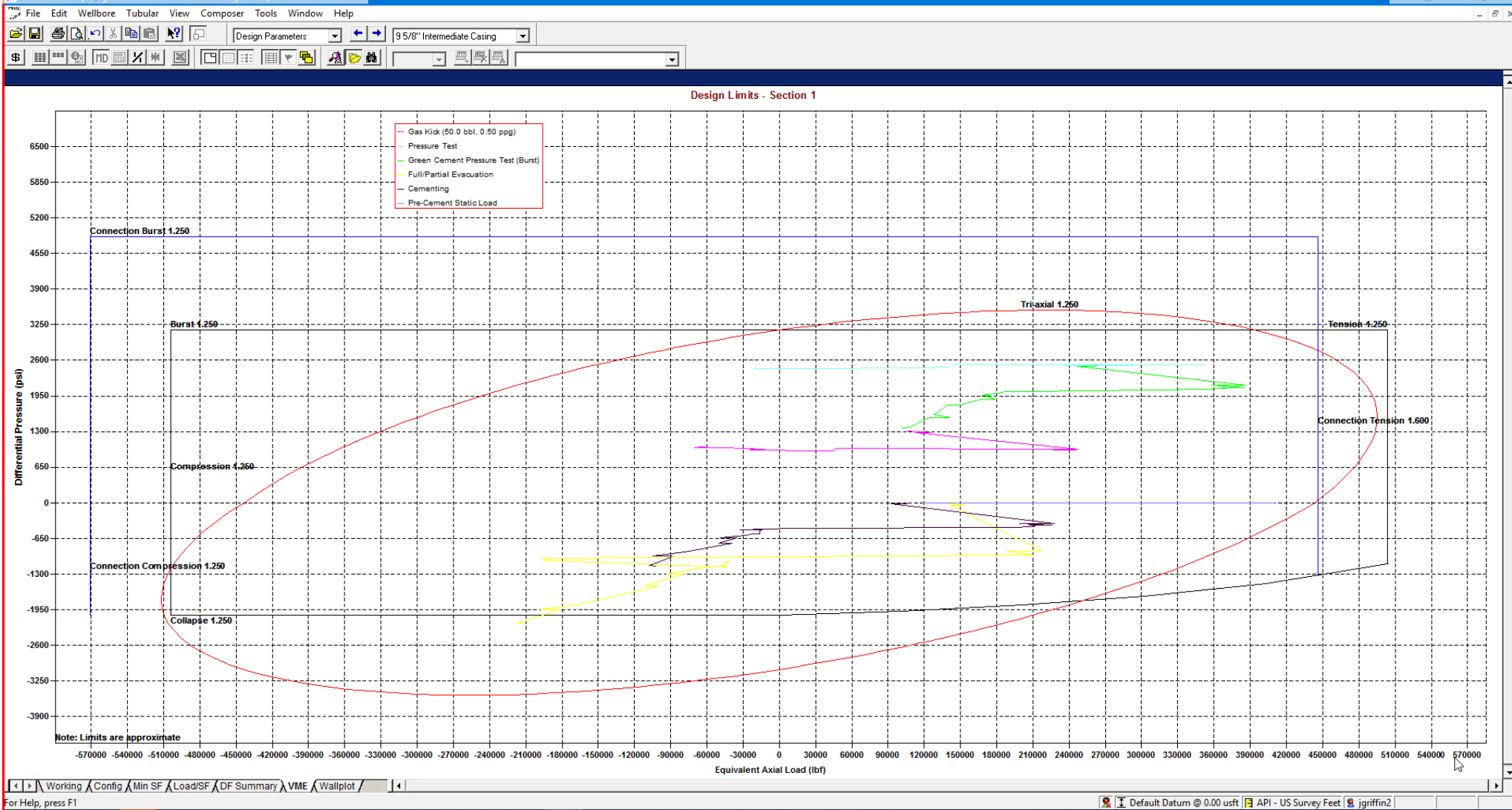


| Triaxial Results |                      |                                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
|------------------|----------------------|-----------------------------------|-------------------------|--------------------------------|-------------------------------|------------------------|-------|--------------|---------|---------------------|----------------|----------|----------------------------------------|--------------------------|
|                  | Depth (MD)<br>(usft) | Axial Force (lbf)                 |                         | Equivalent<br>Axial Load (lbf) | Bending Stress<br>at OD (psi) | Absolute Safety Factor |       |              |         | Temperature<br>(°F) | Pressure (psi) |          | Addtl Pickup To<br>Prevent Buck. (lbf) | Buckled<br>Length (usft) |
|                  |                      | Apparent<br>(w/Bending)           | Actual<br>(w/o Bending) |                                |                               | Triaxial               | Burst | Collapse (V) | Axial   |                     | Internal       | External |                                        |                          |
| 1                | 0                    | 252987                            | 228954                  | 253140                         | 2098.2                        | 1.69                   | 1.58  | N/A          | 2.82 F  | 70.00               | 2500.00        | 0.00     | N/A                                    | N/A                      |
| 2                | 100                  | 247735                            | 223702                  | 248466                         | 2098.2                        | 1.69                   | 1.58  | N/A          | 2.88 F  | 71.10               | 2543.63        | 43.63    |                                        |                          |
| 3                | 100                  | 234996                            | 223701                  | 235716                         | 986.2                         | 1.71                   | 1.58  | N/A          | 3.04 F  | 71.10               | 2543.64        | 43.64    |                                        |                          |
| 4                | 1700                 | 341565                            | 139667                  | 352253                         | 17627.2                       | 1.53                   | 1.57  | N/A          | 2.09 F  | 88.70               | 3241.64        | 741.64   |                                        |                          |
| 5                | 1700                 | 312979                            | 139666                  | 323488                         | 15131.5                       | 1.58                   | 1.57  | N/A          | 2.28 F  | 88.70               | 3241.65        | 741.65   |                                        |                          |
| 6                | 1850                 | 336881                            | 132027                  | 348440                         | 17885.2                       | 1.51                   | 1.57  | N/A          | 2.12 F  | 90.29               | 3305.05        | 805.05   |                                        |                          |
| 7                | 1850                 | 318549                            | 132027                  | 329984                         | 16284.8                       | 1.54                   | 1.57  | N/A          | 2.24 F  | 90.29               | 3305.06        | 805.06   |                                        |                          |
| 8                | 1950                 | 320468                            | 127243                  | 332475                         | 16869.9                       | 1.52                   | 1.57  | N/A          | 2.23 F  | 91.30               | 3344.87        | 844.87   |                                        |                          |
| 9                | 1950                 | 312802                            | 127243                  | 324756                         | 16200.7                       | 1.53                   | 1.57  | N/A          | 2.28 F  | 91.30               | 3344.87        | 844.87   |                                        |                          |
| 10               | 2050                 | 307858                            | 122773                  | 320295                         | 16159.3                       | 1.52                   | 1.57  | N/A          | 2.32 F  | 92.23               | 3381.89        | 881.89   |                                        |                          |
| 11               | 2050                 | 303560                            | 122772                  | 315965                         | 15784.1                       | 1.53                   | 1.57  | N/A          | 2.35 F  | 92.23               | 3381.89        | 881.89   |                                        |                          |
| 12               | 2300                 | 151294                            | 112633                  | 163658                         | 3375.4                        | 1.71                   | 1.57  | N/A          | 4.72 F  | 94.35               | 3466.13        | 966.13   |                                        |                          |
| 13               | 2300                 | 132741                            | 112633                  | 144956                         | 1755.6                        | 1.72                   | 1.57  | N/A          | 5.38 F  | 94.35               | 3466.14        | 966.14   |                                        |                          |
| 14               | 2370                 | 129966                            | 109858                  | 142452                         | 1755.6                        | 1.72                   | 1.57  | N/A          | 5.49 F  | 94.94               | 3489.28        | 989.28   |                                        |                          |
| 15               | 2370                 | 127909                            | 107800                  | 140922                         | 1755.6                        | 1.75                   | 1.60  | N/A          | 5.58 F  | 94.94               | 3489.29        | 1036.40  |                                        |                          |
| 16               | 2700                 | 105515                            | 94232                   | 119785                         | 985.1                         | 1.75                   | 1.60  | N/A          | 6.77 F  | 97.73               | 3599.97        | 1152.35  |                                        |                          |
| 17               | 2700                 | 111680                            | 94231                   | 126006                         | 1523.4                        | 1.75                   | 1.60  | N/A          | 6.39 F  | 97.73               | 3599.97        | 1152.35  |                                        |                          |
| 18               | 3100                 | 110766                            | 77783                   | 126839                         | 2879.6                        | 1.71                   | 1.60  | N/A          | 6.44 F  | 101.11              | 3734.23        | 1293.00  |                                        |                          |
| 19               | 3100                 | 97392                             | 77783                   | 113331                         | 1712.1                        | 1.73                   | 1.60  | N/A          | 7.33 F  | 101.11              | 3734.23        | 1293.01  |                                        |                          |
| 20               | 3700                 | 71565                             | 53303                   | 89806                          | 1594.4                        | 1.70                   | 1.61  | N/A          | 9.97 F  | 106.15              | 3934.24        | 1502.54  |                                        |                          |
| 21               | 3700                 | 60887                             | 53302                   | 79004                          | 662.3                         | 1.71                   | 1.61  | N/A          | 11.72 F | 106.16              | 3934.25        | 1502.55  |                                        |                          |
| 22               | 4650                 | 34671                             | 14219                   | 56495                          | 1785.6                        | 1.64                   | 1.61  | N/A          | 20.59 F | 114.20              | 4253.37        | 1836.86  |                                        |                          |
| 23               | 4900                 | 44595                             | 4828                    | 67626                          | 3472.0                        | 1.59                   | 1.61  | N/A          | 16.01 F | 116.32              | 4337.37        | 1924.87  |                                        |                          |
| 24               | 4900                 | 28975                             | 4828                    | 51775                          | 2108.2                        | 1.62                   | 1.61  | N/A          | 24.64 F | 116.32              | 4337.38        | 1924.87  |                                        |                          |
| 25               | 5029                 | 22103                             | 34                      | 45340                          | 1926.8                        | 1.61                   | 1.61  | N/A          | 32.30 F | 117.40              | 4380.40        | 1969.94  |                                        |                          |
| 26               | 5029                 | 22102                             | 33                      | 45339                          | 1926.8                        | 1.61                   | 1.61  | N/A          | 32.30 F | 117.40              | 4380.41        | 1969.95  |                                        |                          |
| 27               | 5600                 | -45329                            | -21341                  | -20805                         | 2094.3                        | 1.57                   | 1.62  | N/A          | (13.67) | 122.23              | 4572.11        | 2170.78  |                                        |                          |
| 28               | 5650                 | -40465                            | -23210                  | -15657                         | 1506.5                        | 1.58                   | 1.62  | N/A          | (15.31) | 122.66              | 4588.87        | 2188.34  |                                        |                          |
| 29               |                      |                                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 30               |                      | F Conn Fracture                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 31               |                      | ( ) Compression                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 32               |                      | (V) Vector Collapse Safety Factor |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 33               |                      |                                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |

9-5/8" Intermediate Casing Pressure Test:

Internal Profile based off Surface Pressure + Hydrostatic: 4589 psi

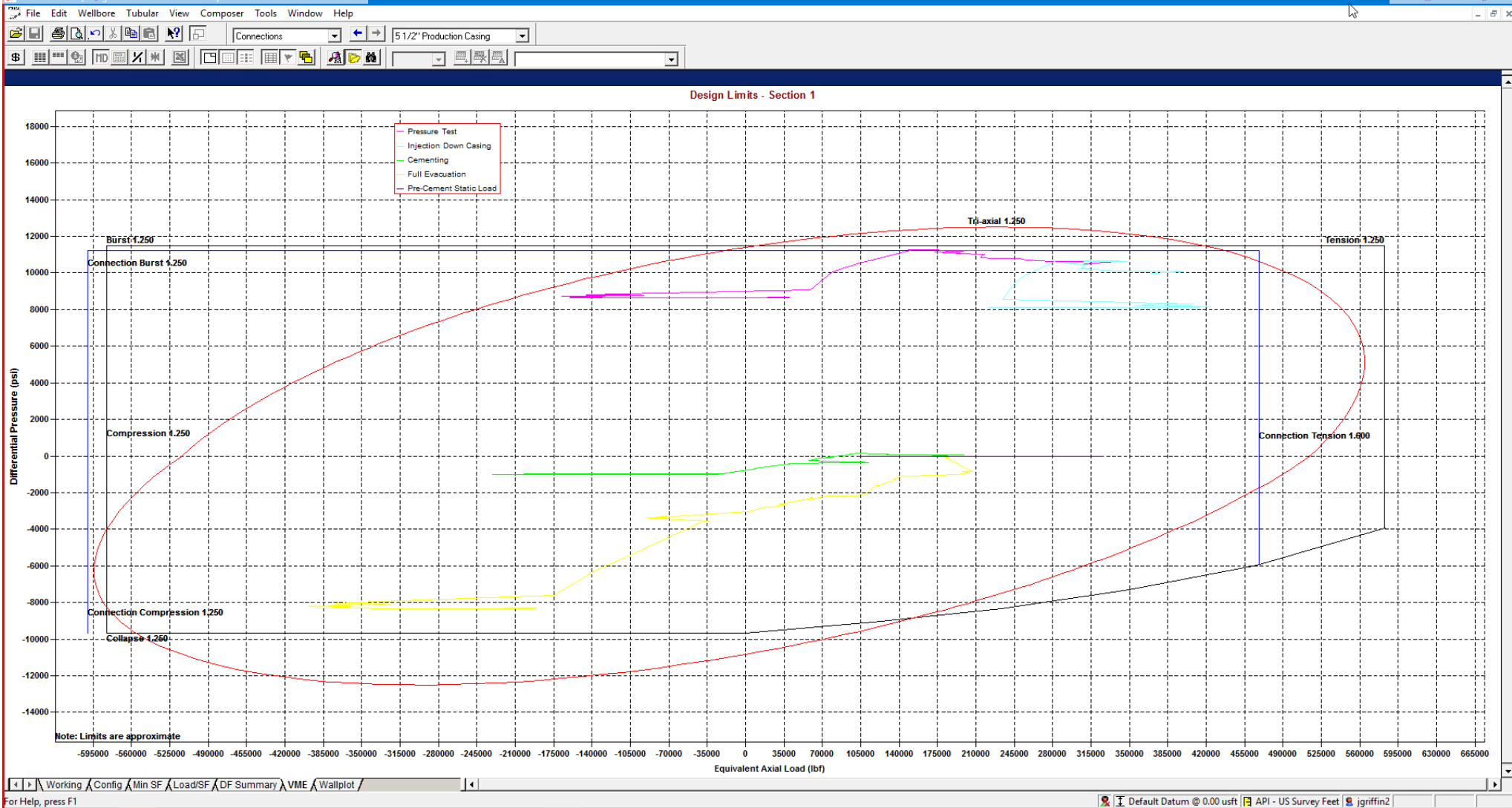
External Profile based off Pore Pressure: 2188 psi



StressCheck - [String Summary - Shallow 3.0 Mile - Big Hole \*]

| String                              | OD/Weight/Grade          | Connection | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |        |          | Design Cost (\$) |
|-------------------------------------|--------------------------|------------|--------------------|----------------|-----------------------------|--------------|--------|----------|------------------|
|                                     |                          |            |                    |                | Burst                       | Collapse (V) | Axial  | Triaxial |                  |
| 1 Intermediate Casing               | 9 5/8", 40.000 ppg, J-55 | BTC, J-55  | 0.0-5650.0         | 8.750 A        | 1.57                        | 1.59         | 1.80 F | 1.35     | 98,141           |
| 2                                   |                          |            |                    |                |                             |              |        |          | Total = 98,141   |
| 3                                   |                          |            |                    |                |                             |              |        |          |                  |
| 4 F Conn Fracture                   |                          |            |                    |                |                             |              |        |          |                  |
| 5 A Alternate Drift                 |                          |            |                    |                |                             |              |        |          |                  |
| 6 (V) Vector Collapse Safety Factor |                          |            |                    |                |                             |              |        |          |                  |
| 7                                   |                          |            |                    |                |                             |              |        |          |                  |

\*Modelling done with 9-5/8" 40# Intermediate Casing. Passes all Burst, Collapse and Tensile design criteria.



String Summary

|   | String                            | OD/Weight/Grade              | Connection    | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |        |          | Design Cost (\$) |
|---|-----------------------------------|------------------------------|---------------|--------------------|----------------|-----------------------------|--------------|--------|----------|------------------|
|   |                                   |                              |               |                    |                | Burst                       | Collapse (V) | Axial  | Triaxial |                  |
| 1 | Production Casing                 | 5 1/2", 20.000 ppf, P110 ICY | BTC, P110 ICY | 0.0-28578.0        | 4.653          | 1.27                        | 1.47         | 1.90 F | 1.35     | 446,902          |
| 2 |                                   |                              |               |                    |                |                             |              |        |          |                  |
| 3 |                                   |                              |               |                    |                |                             |              |        |          |                  |
| 4 | F Conn Fracture                   |                              |               |                    |                |                             |              |        |          |                  |
| 5 | ( ) Compression                   |                              |               |                    |                |                             |              |        |          |                  |
| 6 | (V) Vector Collapse Safety Factor |                              |               |                    |                |                             |              |        |          |                  |
| 7 |                                   |                              |               |                    |                |                             |              |        |          |                  |
|   |                                   |                              |               |                    |                |                             |              |        |          | Total = 446,902  |

\*Modelling done with 5-1/2" 20# Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.



## Shallow Design B

## 4. CASING PROGRAM

| Hole Size | Interval MD |         | Interval TVD |         | Csg OD  | Weight | Grade   | Conn        |
|-----------|-------------|---------|--------------|---------|---------|--------|---------|-------------|
|           | From (ft)   | To (ft) | From (ft)    | To (ft) |         |        |         |             |
| 13-1/2"   | 0           | 2,161   | 0            | 2,030   | 10-3/4" | 40.5#  | J-55    | STC         |
| 9-7/8"    | 0           | 7,951   | 0            | 5,650   | 8-5/8"  | 32#    | J-55    | BTC-SC      |
| 6-3/4"    | 0           | 29,353  | 0            | 12,000  | 5-1/2"  | 20#    | P110-EC | DWC/C IS MS |

Hole will be full during casing run for well control and tensile SF factor. Casing will be kept at least half full during run for this design to meet BLM collapse SF requirement. External pressure will be reviewed prior to conducting casing pressure tests to ensure that 70% of the yield is not exceeded.

Variance is requested to waive the centralizer requirements for the 8-5/8" casing in the 9-7/8" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 9-7/8" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to waive any centralizer requirements for the 5-1/2" casing in the 6-3/4" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 6-3/4" hole interval to maximize cement bond and zonal isolation.

EOG requests permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Title 43 CFR Part 3170 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues.

## 5. CEMENTING PROGRAM:

| Depth             | No. Sacks | Wt. ppg | Yld Ft3/sk | Slurry Description                                                                                                                          |
|-------------------|-----------|---------|------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| 2,030'<br>10-3/4" | 530       | 13.5    | 1.73       | Lead: Class C/H + 4.0% Bentonite Gel + 0.5% CaCl <sub>2</sub> + 0.25 lb/sk Cello-Flake (TOC @ Surface)                                      |
|                   | 140       | 14.8    | 1.34       | Tail: Class C/H + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2% Sodium Metasilicate (TOC @ 1830')                                              |
| 8,050'<br>8-5/8"  | 470       | 12.7    | 2.22       | Lead: Class C/H + 10% NaCl + 6% Bentonite Gel + 3% MagOx (TOC @ Surface)                                                                    |
|                   | 210       | 14.8    | 1.32       | Tail: Class C/H + 10% NaCl + 3% MagOx (TOC @ 6360')                                                                                         |
| 29,353'<br>5-1/2" | 1000      | 14.8    | 1.32       | Bradenhead squeeze: Class C/H + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (TOC @ surface)                                                    |
|                   | 1480      | 13.2    | 1.52       | Tail: Class C/H + 5% NEX-020 + 0.2% NAC-102 + 0.15% NAS-725 + 0.5% NFL-549 + 0.2% NFP-703 + 1% NBE-737 + 0.3% NRT-241 (TOC @ Top of Brushy) |

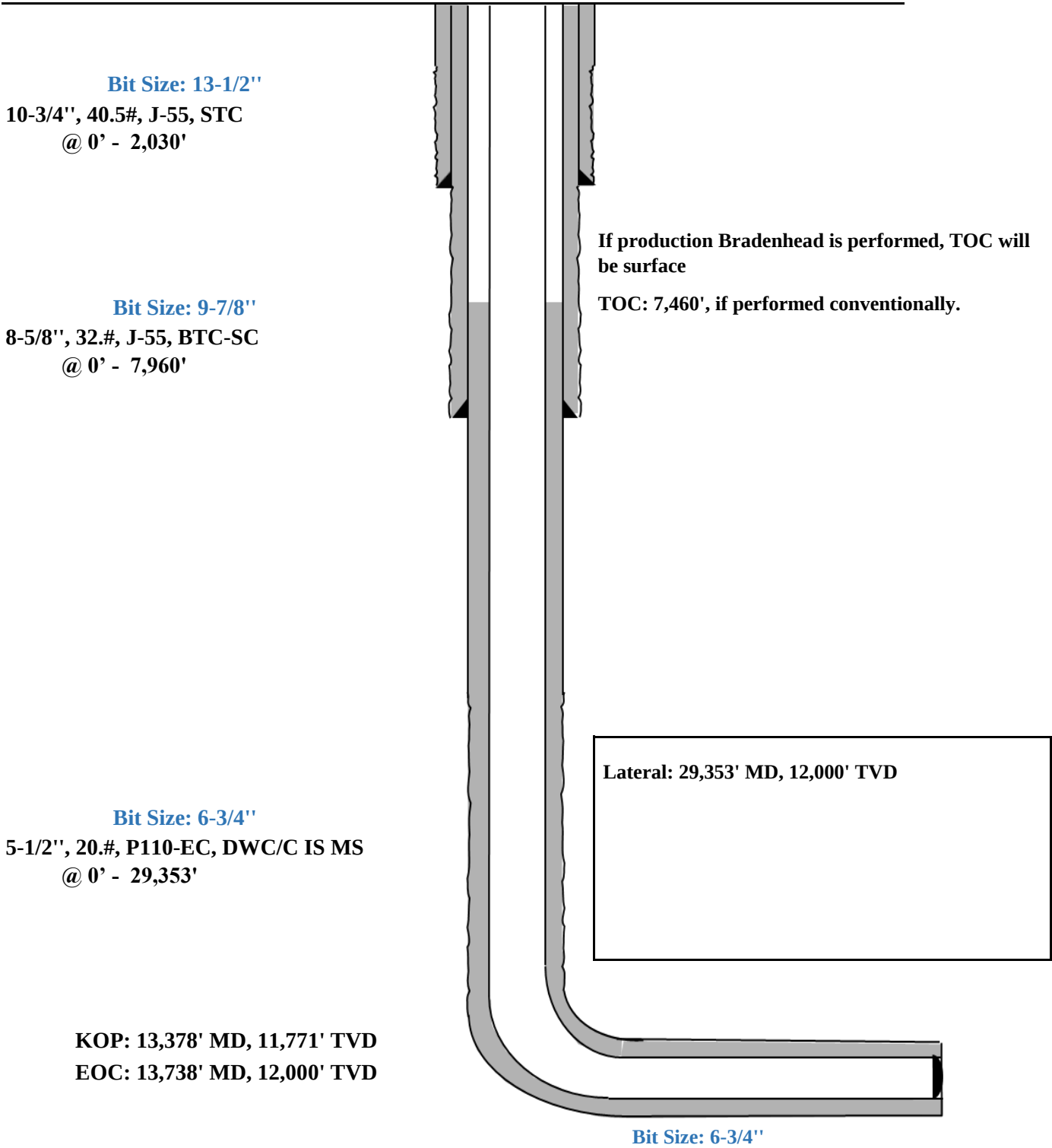


Shallow Casing Design B

Proposed Wellbore

KB: 3558'

GL: 3533'



StressCheck - [Triaxial Results - Shallow 3.0 Mile \*]

File Edit Wellbore Tubular View Composer Tools Window Help

Burst Design 8 5/8" Intermediate Casing

Pressure Test

Triaxial Results

|    | Depth (MD)<br>(usft) | Axial Force (lbf)                 |                         | Equivalent<br>Axial Load (lbf) | Bending Stress<br>at OD (psi) | Absolute Safety Factor |       |              |         | Temperature<br>(°F) | Pressure (psi) |          | Addtl Pickup To<br>Prevent Buck. (lbf) | Buckled<br>Length (usft) |
|----|----------------------|-----------------------------------|-------------------------|--------------------------------|-------------------------------|------------------------|-------|--------------|---------|---------------------|----------------|----------|----------------------------------------|--------------------------|
|    |                      | Apparent<br>(w/Bending)           | Actual<br>(w/o Bending) |                                |                               | Triaxial               | Burst | Collapse (V) | Axial   |                     | Internal       | External |                                        |                          |
| 1  | 0                    | 200426                            | 183224                  | 200546                         | 1880.2                        | 1.68                   | 1.57  | N/A          | 2.89 F  | 70.00               | 2500.00        | 0.00     | N/A                                    | N/A                      |
| 2  | 100                  | 196229                            | 179028                  | 196812                         | 1880.2                        | 1.69                   | 1.57  | N/A          | 2.95 F  | 71.10               | 2543.63        | 43.63    |                                        |                          |
| 3  | 100                  | 187111                            | 179027                  | 187686                         | 883.7                         | 1.70                   | 1.57  | N/A          | 3.10 F  | 71.10               | 2543.64        | 43.64    |                                        |                          |
| 4  | 1700                 | 256401                            | 111891                  | 264835                         | 15795.8                       | 1.56                   | 1.56  | N/A          | 2.26 F  | 88.70               | 3241.64        | 741.64   |                                        |                          |
| 5  | 1700                 | 235940                            | 111891                  | 244247                         | 13559.4                       | 1.60                   | 1.56  | N/A          | 2.45 F  | 88.70               | 3241.65        | 741.65   |                                        |                          |
| 6  | 1850                 | 252413                            | 105788                  | 261533                         | 16027.0                       | 1.54                   | 1.56  | N/A          | 2.29 F  | 90.29               | 3305.05        | 805.05   |                                        |                          |
| 7  | 1850                 | 239292                            | 105787                  | 248323                         | 14592.9                       | 1.56                   | 1.56  | N/A          | 2.42 F  | 90.29               | 3305.06        | 805.06   |                                        |                          |
| 8  | 1950                 | 240267                            | 101966                  | 249748                         | 15117.2                       | 1.54                   | 1.56  | N/A          | 2.41 F  | 91.30               | 3344.87        | 844.87   |                                        |                          |
| 9  | 1950                 | 234781                            | 101965                  | 244223                         | 14517.5                       | 1.56                   | 1.56  | N/A          | 2.47 F  | 91.30               | 3344.87        | 844.87   |                                        |                          |
| 10 | 2050                 | 230871                            | 98395                   | 240694                         | 14480.4                       | 1.55                   | 1.56  | N/A          | 2.51 F  | 92.23               | 3381.89        | 881.89   |                                        |                          |
| 11 | 2050                 | 227794                            | 98394                   | 237594                         | 14144.2                       | 1.55                   | 1.56  | N/A          | 2.54 F  | 92.23               | 3381.89        | 881.89   |                                        |                          |
| 12 | 2300                 | 117966                            | 90294                   | 127818                         | 3024.7                        | 1.70                   | 1.56  | N/A          | 4.91 F  | 94.35               | 3466.13        | 966.13   |                                        |                          |
| 13 | 2300                 | 104686                            | 90293                   | 114432                         | 1573.2                        | 1.71                   | 1.56  | N/A          | 5.53 F  | 94.35               | 3466.14        | 966.14   |                                        |                          |
| 14 | 2370                 | 102469                            | 88077                   | 112431                         | 1573.2                        | 1.71                   | 1.56  | N/A          | 5.65 F  | 94.94               | 3489.28        | 989.28   |                                        |                          |
| 15 | 2370                 | 100817                            | 86424                   | 111200                         | 1573.2                        | 1.75                   | 1.59  | N/A          | 5.75 F  | 94.94               | 3489.29        | 1036.40  |                                        |                          |
| 16 | 2700                 | 83660                             | 75583                   | 95052                          | 882.8                         | 1.74                   | 1.59  | N/A          | 6.92 F  | 97.73               | 3599.97        | 1152.35  |                                        |                          |
| 17 | 2700                 | 88072                             | 75583                   | 99504                          | 1365.1                        | 1.74                   | 1.59  | N/A          | 6.58 F  | 97.73               | 3599.97        | 1152.35  |                                        |                          |
| 18 | 3100                 | 86049                             | 62442                   | 98863                          | 2580.4                        | 1.71                   | 1.59  | N/A          | 6.73 F  | 101.11              | 3734.23        | 1293.00  |                                        |                          |
| 19 | 3100                 | 76477                             | 62441                   | 89195                          | 1534.2                        | 1.72                   | 1.59  | N/A          | 7.57 F  | 101.11              | 3734.23        | 1293.01  |                                        |                          |
| 20 | 3700                 | 55953                             | 42882                   | 70509                          | 1428.8                        | 1.69                   | 1.60  | N/A          | 10.35 F | 106.15              | 3934.24        | 1502.54  |                                        |                          |
| 21 | 3700                 | 48311                             | 42881                   | 62778                          | 593.5                         | 1.71                   | 1.60  | N/A          | 11.99 F | 106.16              | 3934.25        | 1502.55  |                                        |                          |
| 22 | 4000                 | 41458                             | 33043                   | 56865                          | 919.9                         | 1.69                   | 1.60  | N/A          | 13.97 F | 108.69              | 4034.82        | 1607.91  |                                        |                          |
| 23 | 4650                 | 26293                             | 11655                   | 43706                          | 1600.1                        | 1.63                   | 1.60  | N/A          | 22.03 F | 114.20              | 4253.37        | 1836.86  |                                        |                          |
| 24 | 4900                 | 32619                             | 4156                    | 50970                          | 3111.2                        | 1.59                   | 1.60  | N/A          | 17.76 F | 116.32              | 4337.37        | 1924.87  |                                        |                          |
| 25 | 4900                 | 21439                             | 4155                    | 39625                          | 1889.2                        | 1.61                   | 1.60  | N/A          | 27.02 F | 116.32              | 4337.38        | 1924.87  |                                        |                          |
| 26 | 5039                 | 15822                             | 26                      | 34389                          | 1726.6                        | 1.61                   | 1.61  | N/A          | 36.61 F | 117.49              | 4383.77        | 1973.48  |                                        |                          |
| 27 | 5039                 | 15822                             | 26                      | 34388                          | 1726.6                        | 1.61                   | 1.61  | N/A          | 36.61 F | 117.49              | 4383.78        | 1973.49  |                                        |                          |
| 28 | 5600                 | -33912                            | -16743                  | -14286                         | 1876.7                        | 1.57                   | 1.61  | N/A          | (14.60) | 122.23              | 4572.11        | 2170.78  |                                        |                          |
| 29 | 5650                 | -30585                            | -18235                  | -10742                         | 1350.0                        | 1.58                   | 1.61  | N/A          | (16.18) | 122.66              | 4588.87        | 2188.34  |                                        |                          |
| 30 |                      |                                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 31 |                      | F Conn Fracture                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 32 |                      | ( ) Compression                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 33 |                      | (V) Vector Collapse Safety Factor |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 34 |                      |                                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |

Working Config Min SF Load/SF DF Summary VME Wallplot

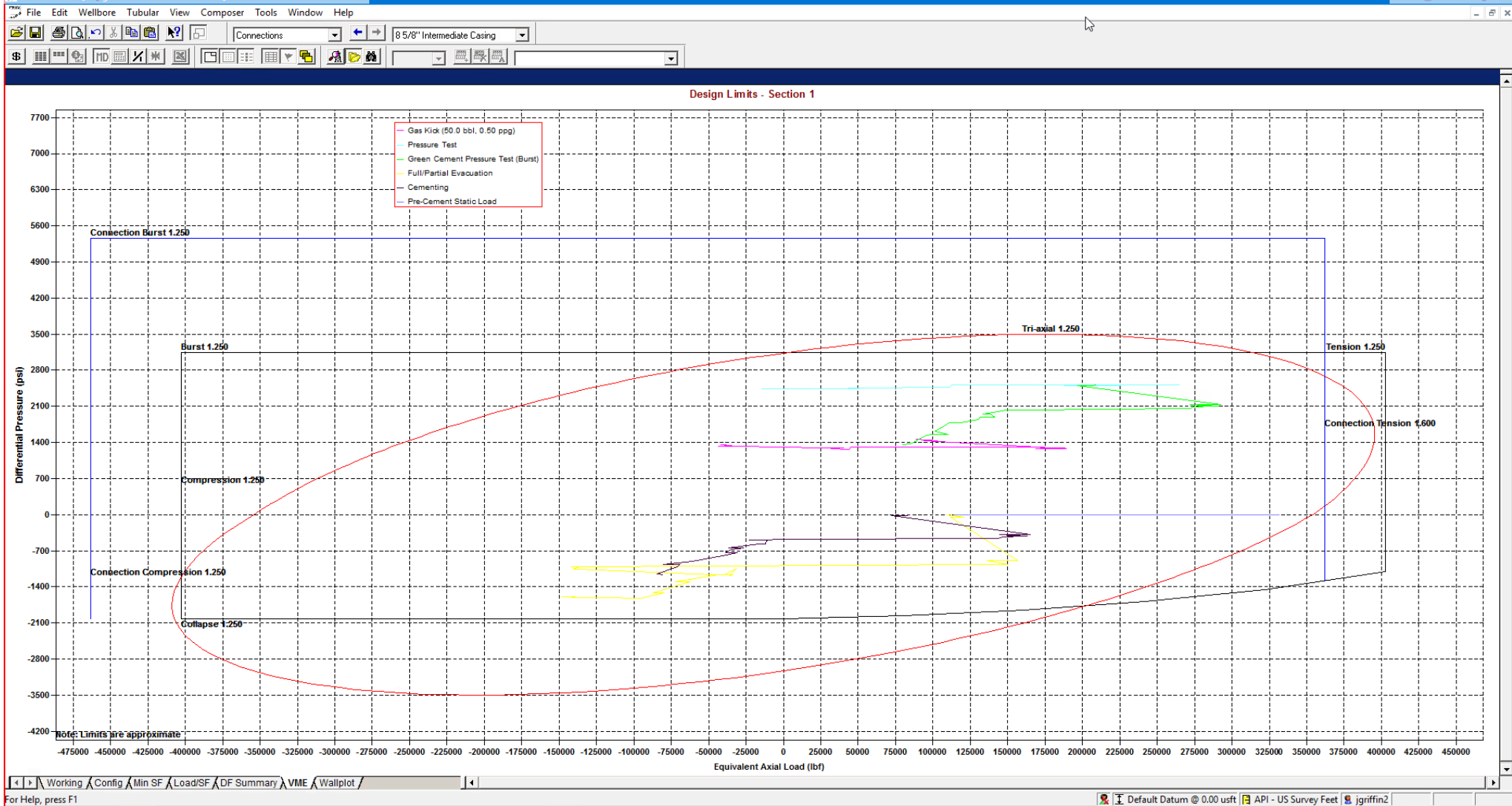
For help, press F1

Default Datum @ 0.00 usft API - US Survey Feet jgriffin2

8-5/8" Intermediate Casing Pressure Test:

Internal Profile based off Surface Pressure + Hydrostatic: 4589 psi

External Profile based off Pore Pressure: 2188 psi

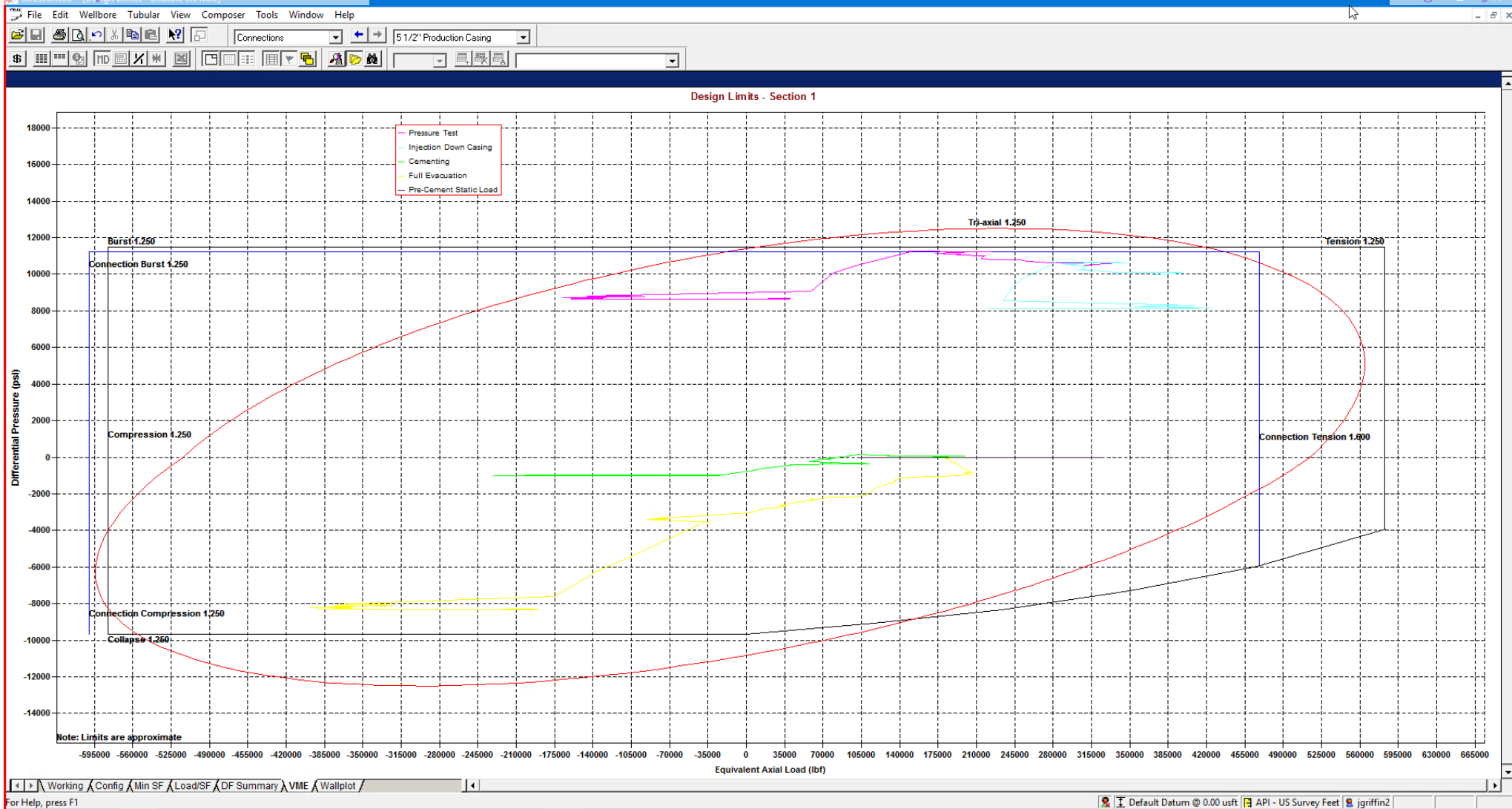


StressCheck - [String Summary - Shallow 3.0 Mile \*]

String Summary

|   | String                            | OD/Weight/Grade          | Connection | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |        |          | Design Cost (\$) |
|---|-----------------------------------|--------------------------|------------|--------------------|----------------|-----------------------------|--------------|--------|----------|------------------|
|   |                                   |                          |            |                    |                | Burst                       | Collapse (V) | Axial  | Triaxial |                  |
| 1 | Intermediate Casing               | 8 5/8", 32.000 ppg, J-55 | BTC, J-55  | 0.0-5650.0         | 7.875 A        | 1.56                        | 1.57         | 1.81 F | 1.34     | 80,117           |
| 2 |                                   |                          |            |                    |                |                             |              |        |          | Total = 80,117   |
| 3 |                                   |                          |            |                    |                |                             |              |        |          |                  |
| 4 | F Conn Fracture                   |                          |            |                    |                |                             |              |        |          |                  |
| 5 | A Alternate Drift                 |                          |            |                    |                |                             |              |        |          |                  |
| 6 | (V) Vector Collapse Safety Factor |                          |            |                    |                |                             |              |        |          |                  |
| 7 |                                   |                          |            |                    |                |                             |              |        |          |                  |

\*Modelling done with 8-5/8" 32# Intermediate Casing. Passes all Burst, Collapse and Tensile design criteria.



StressCheck - [String Summary - Shallow 3.0 Mile]

File Edit Wellbore Tubular View Composer Tools Window Help

Connections 5 1/2" Production Casing

String Summary

|   | String                            | OD/Weight/Grade              | Connection    | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |        |          | Design Cost (\$) |
|---|-----------------------------------|------------------------------|---------------|--------------------|----------------|-----------------------------|--------------|--------|----------|------------------|
|   |                                   |                              |               |                    |                | Burst                       | Collapse (V) | Axial  | Triaxial |                  |
| 1 | Production Casing                 | 5 1/2", 20.000 ppf, P110 ICY | BTC, P110 ICY | 0.0-28578.0        | 4.653          | 1.27                        | 1.47         | 1.90 F | 1.35     | 446,902          |
| 2 |                                   |                              |               |                    |                |                             |              |        |          |                  |
| 3 |                                   |                              |               |                    |                |                             |              |        |          |                  |
| 4 | F Conn Fracture                   |                              |               |                    |                |                             |              |        |          |                  |
| 5 | ( ) Compression                   |                              |               |                    |                |                             |              |        |          |                  |
| 6 | (V) Vector Collapse Safety Factor |                              |               |                    |                |                             |              |        |          |                  |
| 7 |                                   |                              |               |                    |                |                             |              |        |          |                  |
|   |                                   |                              |               |                    |                |                             |              |        |          | Total = 446,902  |

\*Modelling done with 5-1/2" 20# Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.



## Shallow Design C

## 4. CASING PROGRAM

| Hole Size | Interval MD |         | Interval TVD |         | Csg OD  | Weight | Grade   | Conn          |
|-----------|-------------|---------|--------------|---------|---------|--------|---------|---------------|
|           | From (ft)   | To (ft) | From (ft)    | To (ft) |         |        |         |               |
| 16"       | 0           | 2,161   | 0            | 2,030   | 13-3/8" | 54.5#  | J-55    | STC           |
| 11"       | 0           | 7,951   | 0            | 5,650   | 9-5/8"  | 40#    | J-55    | LTC           |
| 7-7/8"    | 0           | 29,353  | 0            | 12,000  | 6"      | 24.5#  | P110-EC | VAM Sprint-SF |

Hole will be full during casing run for well control and tensile SF factor. Casing will be kept at least half full during run for this design to meet BLM collapse SF requirement. External pressure will be reviewed prior to conducting casing pressure tests to ensure that 70% of the yield is not exceeded.

Variance is requested to waive the centralizer requirements for the 9-5/8" casing in the 11" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 11" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to waive any centralizer requirements for the 6" casing in the 7-7/8" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 7-7/8" hole interval to maximize cement bond and zonal isolation.

EOG requests permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Title 43 CFR Part 3170 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues.

## 5. CEMENTING PROGRAM:

| Depth             | No. Sacks | Wt. ppg | Yld Ft <sup>3</sup> /sk | Slurry Description                                                                                                                          |
|-------------------|-----------|---------|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| 2,030'<br>13-3/8" | 570       | 13.5    | 1.73                    | Lead: Class C/H + 4.0% Bentonite Gel + 0.5% CaCl <sub>2</sub> + 0.25 lb/sk Cello-Flake (TOC @ Surface)                                      |
|                   | 160       | 14.8    | 1.34                    | Tail: Class C/H + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2% Sodium Metasilicate (TOC @ 1830')                                              |
| 8,050'<br>9-5/8"  | 760       | 12.7    | 2.22                    | Lead: Class C/H + 10% NaCl + 6% Bentonite Gel + 3% MagOx (TOC @ Surface)                                                                    |
|                   | 250       | 14.8    | 1.32                    | Tail: Class C/H + 10% NaCl + 3% MagOx (TOC @ 6360')                                                                                         |
| 29,353'<br>6"     | 1000      | 14.8    | 1.32                    | Bradenhead squeeze: Class C/H + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (TOC @ surface)                                                    |
|                   | 2500      | 13.2    | 1.52                    | Tail: Class C/H + 5% NEX-020 + 0.2% NAC-102 + 0.15% NAS-725 + 0.5% NFL-549 + 0.2% NFP-703 + 1% NBE-737 + 0.3% NRT-241 (TOC @ Top of Brushy) |

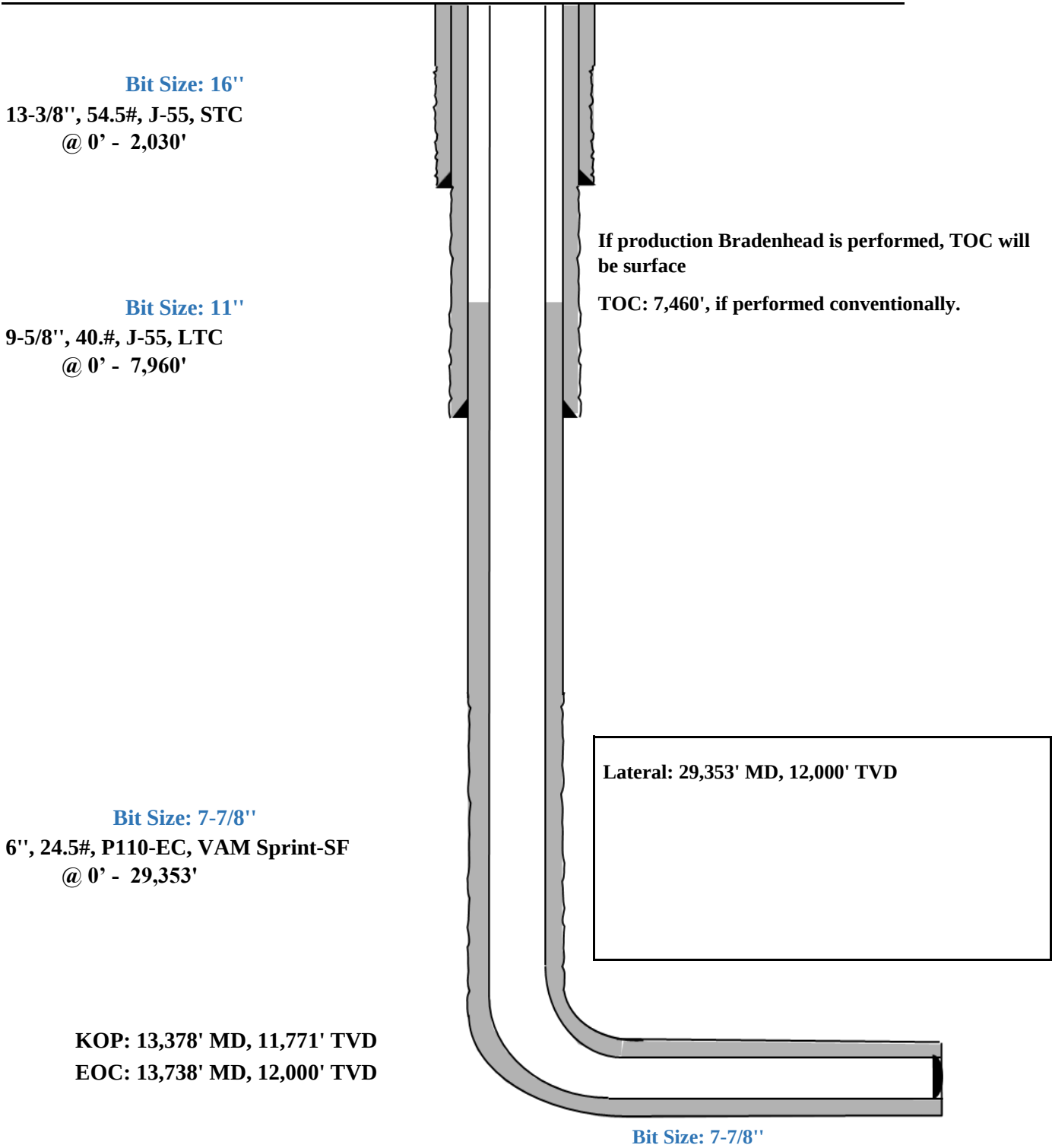


Shallow Design C

Proposed Wellbore

KB: 3558'

GL: 3533'



| Triaxial Results |                      |                                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
|------------------|----------------------|-----------------------------------|-------------------------|--------------------------------|-------------------------------|------------------------|-------|--------------|---------|---------------------|----------------|----------|----------------------------------------|--------------------------|
|                  | Depth (MD)<br>(usft) | Axial Force (lbf)                 |                         | Equivalent<br>Axial Load (lbf) | Bending Stress<br>at OD (psi) | Absolute Safety Factor |       |              |         | Temperature<br>(°F) | Pressure (psi) |          | Addtl Pickup To<br>Prevent Buck. (lbf) | Buckled<br>Length (usft) |
|                  |                      | Apparent<br>(w/Bending)           | Actual<br>(w/o Bending) |                                |                               | Triaxial               | Burst | Collapse (V) | Axial   |                     | Internal       | External |                                        |                          |
| 1                | 0                    | 252987                            | 228954                  | 253140                         | 2098.2                        | 1.69                   | 1.58  | N/A          | 2.82 F  | 70.00               | 2500.00        | 0.00     | N/A                                    | N/A                      |
| 2                | 100                  | 247735                            | 223702                  | 248466                         | 2098.2                        | 1.69                   | 1.58  | N/A          | 2.88 F  | 71.10               | 2543.63        | 43.63    |                                        |                          |
| 3                | 100                  | 234996                            | 223701                  | 235716                         | 986.2                         | 1.71                   | 1.58  | N/A          | 3.04 F  | 71.10               | 2543.64        | 43.64    |                                        |                          |
| 4                | 1700                 | 341565                            | 139667                  | 352253                         | 17627.2                       | 1.53                   | 1.57  | N/A          | 2.09 F  | 88.70               | 3241.64        | 741.64   |                                        |                          |
| 5                | 1700                 | 312979                            | 139666                  | 323488                         | 15131.5                       | 1.58                   | 1.57  | N/A          | 2.28 F  | 88.70               | 3241.65        | 741.65   |                                        |                          |
| 6                | 1850                 | 336881                            | 132027                  | 348440                         | 17885.2                       | 1.51                   | 1.57  | N/A          | 2.12 F  | 90.29               | 3305.05        | 805.05   |                                        |                          |
| 7                | 1850                 | 318549                            | 132027                  | 329984                         | 16284.8                       | 1.54                   | 1.57  | N/A          | 2.24 F  | 90.29               | 3305.06        | 805.06   |                                        |                          |
| 8                | 1950                 | 320468                            | 127243                  | 332475                         | 16869.9                       | 1.52                   | 1.57  | N/A          | 2.23 F  | 91.30               | 3344.87        | 844.87   |                                        |                          |
| 9                | 1950                 | 312802                            | 127243                  | 324756                         | 16200.7                       | 1.53                   | 1.57  | N/A          | 2.28 F  | 91.30               | 3344.87        | 844.87   |                                        |                          |
| 10               | 2050                 | 307858                            | 122773                  | 320295                         | 16159.3                       | 1.52                   | 1.57  | N/A          | 2.32 F  | 92.23               | 3381.89        | 881.89   |                                        |                          |
| 11               | 2050                 | 303560                            | 122772                  | 315965                         | 15784.1                       | 1.53                   | 1.57  | N/A          | 2.35 F  | 92.23               | 3381.89        | 881.89   |                                        |                          |
| 12               | 2300                 | 151294                            | 112633                  | 163658                         | 3375.4                        | 1.71                   | 1.57  | N/A          | 4.72 F  | 94.35               | 3466.13        | 966.13   |                                        |                          |
| 13               | 2300                 | 132741                            | 112633                  | 144956                         | 1755.6                        | 1.72                   | 1.57  | N/A          | 5.38 F  | 94.35               | 3466.14        | 966.14   |                                        |                          |
| 14               | 2370                 | 129966                            | 109858                  | 142452                         | 1755.6                        | 1.72                   | 1.57  | N/A          | 5.49 F  | 94.94               | 3489.28        | 989.28   |                                        |                          |
| 15               | 2370                 | 127909                            | 107800                  | 140922                         | 1755.6                        | 1.75                   | 1.60  | N/A          | 5.58 F  | 94.94               | 3489.29        | 1036.40  |                                        |                          |
| 16               | 2700                 | 105515                            | 94232                   | 119785                         | 985.1                         | 1.75                   | 1.60  | N/A          | 6.77 F  | 97.73               | 3599.97        | 1152.35  |                                        |                          |
| 17               | 2700                 | 111680                            | 94231                   | 126006                         | 1523.4                        | 1.75                   | 1.60  | N/A          | 6.39 F  | 97.73               | 3599.97        | 1152.35  |                                        |                          |
| 18               | 3100                 | 110766                            | 77783                   | 126839                         | 2879.6                        | 1.71                   | 1.60  | N/A          | 6.44 F  | 101.11              | 3734.23        | 1293.00  |                                        |                          |
| 19               | 3100                 | 97392                             | 77783                   | 113331                         | 1712.1                        | 1.73                   | 1.60  | N/A          | 7.33 F  | 101.11              | 3734.23        | 1293.01  |                                        |                          |
| 20               | 3700                 | 71565                             | 53303                   | 89806                          | 1594.4                        | 1.70                   | 1.61  | N/A          | 9.97 F  | 106.15              | 3934.24        | 1502.54  |                                        |                          |
| 21               | 3700                 | 60887                             | 53302                   | 79004                          | 662.3                         | 1.71                   | 1.61  | N/A          | 11.72 F | 106.16              | 3934.25        | 1502.55  |                                        |                          |
| 22               | 4650                 | 34671                             | 14219                   | 56495                          | 1785.6                        | 1.64                   | 1.61  | N/A          | 20.59 F | 114.20              | 4253.37        | 1836.86  |                                        |                          |
| 23               | 4900                 | 44595                             | 4828                    | 67626                          | 3472.0                        | 1.59                   | 1.61  | N/A          | 16.01 F | 116.32              | 4337.37        | 1924.87  |                                        |                          |
| 24               | 4900                 | 28975                             | 4828                    | 51775                          | 2108.2                        | 1.62                   | 1.61  | N/A          | 24.64 F | 116.32              | 4337.38        | 1924.87  |                                        |                          |
| 25               | 5029                 | 22103                             | 34                      | 45340                          | 1926.8                        | 1.61                   | 1.61  | N/A          | 32.30 F | 117.40              | 4380.40        | 1969.94  |                                        |                          |
| 26               | 5029                 | 22102                             | 33                      | 45339                          | 1926.8                        | 1.61                   | 1.61  | N/A          | 32.30 F | 117.40              | 4380.41        | 1969.95  |                                        |                          |
| 27               | 5600                 | -45329                            | -21341                  | -20805                         | 2094.3                        | 1.57                   | 1.62  | N/A          | (13.67) | 122.23              | 4572.11        | 2170.78  |                                        |                          |
| 28               | 5650                 | -40465                            | -23210                  | -15657                         | 1506.5                        | 1.58                   | 1.62  | N/A          | (15.31) | 122.66              | 4588.87        | 2188.34  |                                        |                          |
| 29               |                      |                                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 30               |                      | F Conn Fracture                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 31               |                      | ( ) Compression                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 32               |                      | (V) Vector Collapse Safety Factor |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 33               |                      |                                   |                         |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |

Working / Config / Min SF / Load/SF / DF Summary / VME / Wallplot

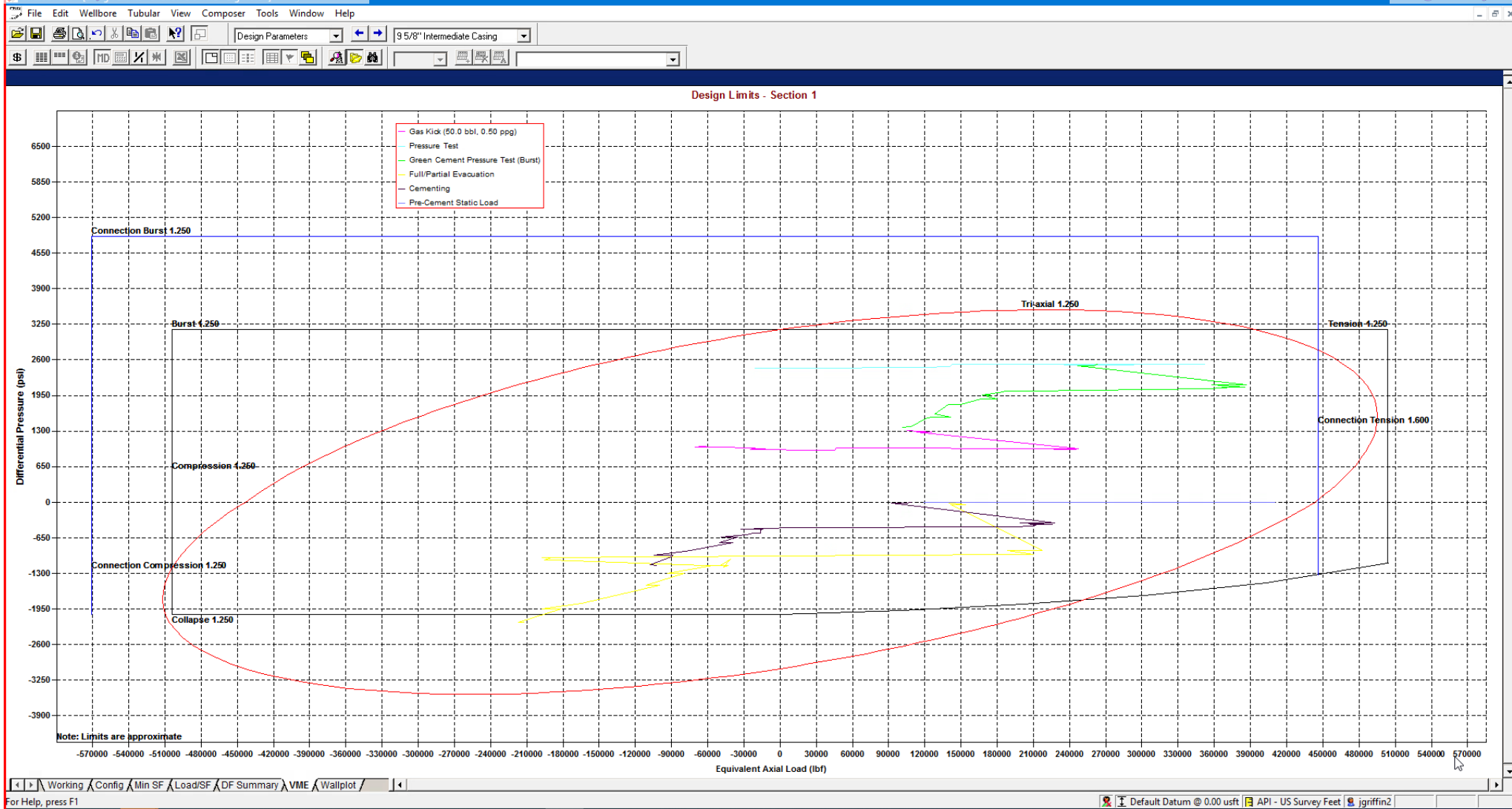
For Help, press F1

Default Datum @ 0.00 usft API - US Survey Feet jgriffin2

9-5/8" Intermediate Casing Pressure Test:

Internal Profile based off Surface Pressure + Hydrostatic: 4589 psi

External Profile based off Pore Pressure: 2188 psi



StressCheck - [String Summary - Shallow 3.0 Mile - Big Hole \*]

String Summary

|   | String                            | OD/Weight/Grade          | Connection | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |        |          | Design Cost (\$) |
|---|-----------------------------------|--------------------------|------------|--------------------|----------------|-----------------------------|--------------|--------|----------|------------------|
|   |                                   |                          |            |                    |                | Burst                       | Collapse (V) | Axial  | Triaxial |                  |
| 1 | Intermediate Casing               | 9 5/8", 40.000 ppf, J-55 | BTC, J-55  | 0.0-5650.0         | 8.750 A        | 1.57                        | 1.59         | 1.80 F | 1.35     | 98,141           |
| 2 |                                   |                          |            |                    |                |                             |              |        |          | Total = 98,141   |
| 3 |                                   |                          |            |                    |                |                             |              |        |          |                  |
| 4 | F Conn Fracture                   |                          |            |                    |                |                             |              |        |          |                  |
| 5 | A Alternate Drift                 |                          |            |                    |                |                             |              |        |          |                  |
| 6 | (V) Vector Collapse Safety Factor |                          |            |                    |                |                             |              |        |          |                  |
| 7 |                                   |                          |            |                    |                |                             |              |        |          |                  |

\*Modelling done with 9-5/8" 40# Intermediate Casing. Passes all Burst, Collapse and Tensile design criteria.



StressCheck - [String Summary - Shallow 3.0 Mile - Big Hole]\*

String Summary

|   | String                            | OD/Weight/Grade          | Connection    | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |              |          | Design Cost (\$) |
|---|-----------------------------------|--------------------------|---------------|--------------------|----------------|-----------------------------|--------------|--------------|----------|------------------|
|   |                                   |                          |               |                    |                | Burst                       | Collapse (V) | Axial (1.75) | Triaxial |                  |
| 1 | Production Casing                 | 6", 24.500 ppf, P110 ICY | BTC, P110 ICY | 0.0-28578.0        | 5.075          | 1.29                        | 1.52         | (1.75)       | 1.37     | 541,493          |
| 2 |                                   |                          |               |                    |                |                             |              |              |          |                  |
| 3 |                                   |                          |               |                    |                |                             |              |              |          |                  |
| 4 | ( ) Compression                   |                          |               |                    |                |                             |              |              |          |                  |
| 5 | (V) Vector Collapse Safety Factor |                          |               |                    |                |                             |              |              |          |                  |
| 6 |                                   |                          |               |                    |                |                             |              |              |          |                  |
|   |                                   |                          |               |                    |                |                             |              |              |          | Total = 541,493  |

\*Modelling done with 6" Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.



### Shallow Design D

#### 4. CASING PROGRAM

| Hole Size | Interval MD |         | Interval TVD |         | Csg OD  | Weight | Grade   | Conn        |
|-----------|-------------|---------|--------------|---------|---------|--------|---------|-------------|
|           | From (ft)   | To (ft) | From (ft)    | To (ft) |         |        |         |             |
| 16"       | 0           | 2,161   | 0            | 2,030   | 13-3/8" | 54.5#  | J-55    | STC         |
| 11"       | 0           | 7,951   | 0            | 5,650   | 9-5/8"  | 40#    | J-55    | LTC         |
| 7-7/8"    | 0           | 13,278  | 0            | 11,671  | 6"      | 22.3#  | P110-EC | DWC/C IS    |
| 6-3/4"    | 13,278      | 29,353  | 11,671       | 12,000  | 5-1/2"  | 20#    | P110-EC | DWC/C IS MS |

Hole will be full during casing run for well control and tensile SF factor. Casing will be kept at least half full during run for this design to meet BLM collapse SF requirement. External pressure will be reviewed prior to conducting casing pressure tests to ensure that 70% of the yield is not exceeded.

Variance is requested to waive the centralizer requirements for the 9-5/8" casing in the 11" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 11" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to waive any centralizer requirements for the 6" and 5-1/2" casings in the 7-7/8" and 6-3/4" hole sizes. An expansion additive will be utilized in the cement slurry for the entire length of the 7-7/8" and 6-3/4" hole intervals to maximize cement bond and zonal isolation.

EOG requests permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Title 43 CFR Part 3170 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues.

#### 5. CEMENTING PROGRAM:

| Depth             | No. Sacks | Wt. ppg | Yld Ft3/sk | Slurry Description                                                                                                                          |
|-------------------|-----------|---------|------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| 2,030'<br>13-3/8" | 570       | 13.5    | 1.73       | Lead: Class C/H + 4.0% Bentonite Gel + 0.5% CaCl <sub>2</sub> + 0.25 lb/sk Cello-Flake (TOC @ Surface)                                      |
|                   | 160       | 14.8    | 1.34       | Tail: Class C/H + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2% Sodium Metasilicate (TOC @ 1830')                                              |
| 8,050'<br>9-5/8"  | 760       | 12.7    | 2.22       | Lead: Class C/H + 10% NaCl + 6% Bentonite Gel + 3% MagOx (TOC @ Surface)                                                                    |
|                   | 250       | 14.8    | 1.32       | Tail: Class C/H + 10% NaCl + 3% MagOx (TOC @ 6360')                                                                                         |
| 29,353'<br>6"     | 1000      | 14.8    | 1.32       | Bradenhead squeeze: Class C/H + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (TOC @ surface)                                                    |
|                   | 2500      | 13.2    | 1.52       | Tail: Class C/H + 5% NEX-020 + 0.2% NAC-102 + 0.15% NAS-725 + 0.5% NFL-549 + 0.2% NFP-703 + 1% NBE-737 + 0.3% NRT-241 (TOC @ Top of Brushy) |

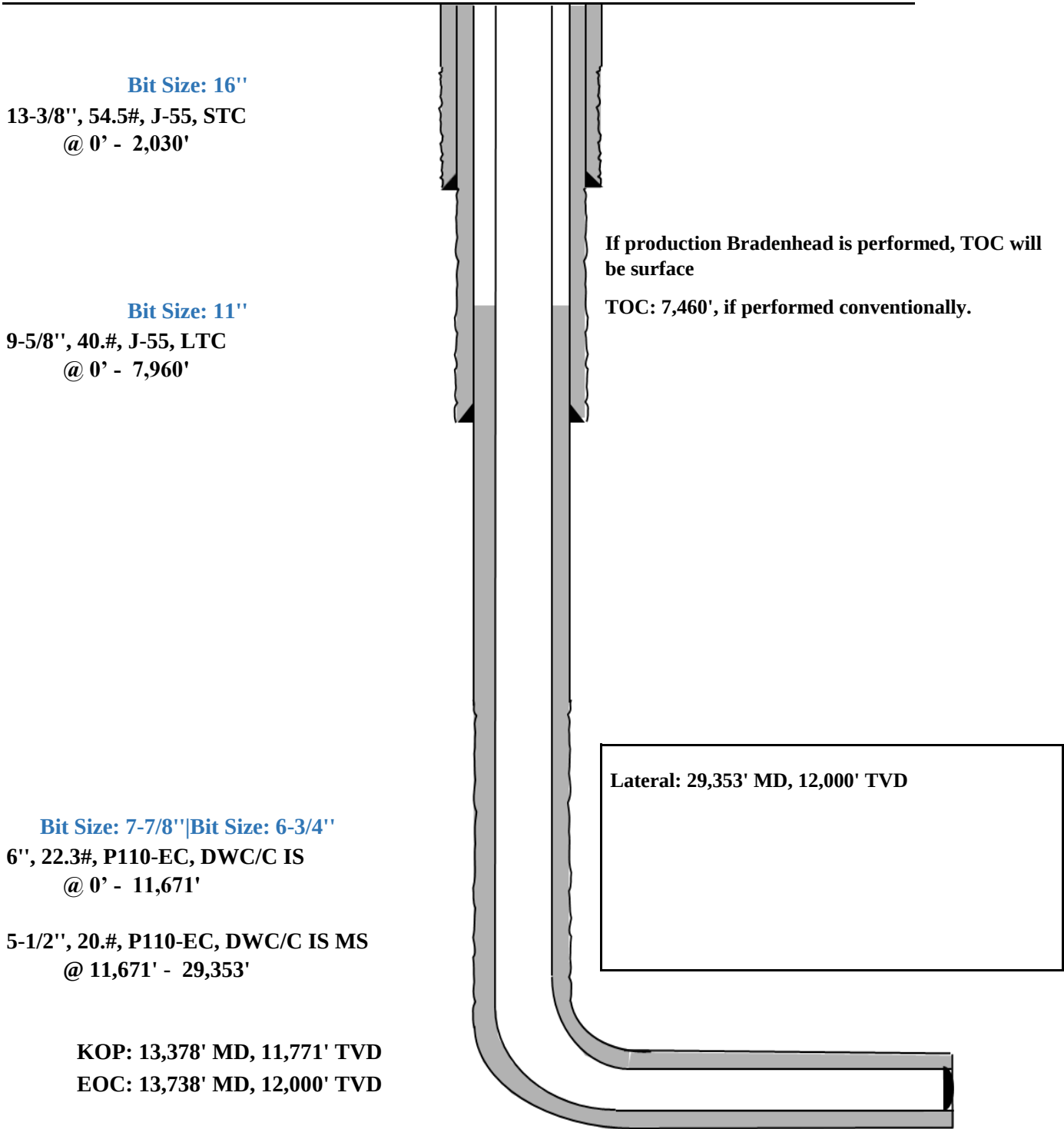


Shallow Design D

Proposed Wellbore

KB: 3558'

GL: 3533'



| Triaxial Results |                      |                         |                               |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
|------------------|----------------------|-------------------------|-------------------------------|--------------------------------|-------------------------------|------------------------|-------|--------------|---------|---------------------|----------------|----------|----------------------------------------|--------------------------|
|                  | Depth (MD)<br>(usft) | Axial Force (lbf)       |                               | Equivalent<br>Axial Load (lbf) | Bending Stress<br>at OD (psi) | Absolute Safety Factor |       |              |         | Temperature<br>(°F) | Pressure (psi) |          | Add'l Pickup To<br>Prevent Buck. (lbf) | Buckled<br>Length (usft) |
|                  |                      | Apparent<br>(w/Bending) | Actual<br>(w/o Bending)       |                                |                               | Triaxial               | Burst | Collapse (V) | Axial   |                     | Internal       | External |                                        |                          |
| 1                | 0                    | 252987                  | 228954                        | 253140                         | 2098.2                        | 1.69                   | 1.58  | N/A          | 2.82 F  | 70.00               | 2500.00        | 0.00     | N/A                                    | N/A                      |
| 2                | 100                  | 247735                  | 223702                        | 248466                         | 2098.2                        | 1.69                   | 1.58  | N/A          | 2.88 F  | 71.10               | 2543.63        | 43.63    |                                        |                          |
| 3                | 100                  | 234996                  | 223701                        | 235716                         | 986.2                         | 1.71                   | 1.58  | N/A          | 3.04 F  | 71.10               | 2543.64        | 43.64    |                                        |                          |
| 4                | 1700                 | 341565                  | 139667                        | 352253                         | 17627.2                       | 1.53                   | 1.57  | N/A          | 2.09 F  | 88.70               | 3241.64        | 741.64   |                                        |                          |
| 5                | 1700                 | 312979                  | 139666                        | 323488                         | 15131.5                       | 1.58                   | 1.57  | N/A          | 2.28 F  | 88.70               | 3241.65        | 741.65   |                                        |                          |
| 6                | 1850                 | 336881                  | 132027                        | 348440                         | 17885.2                       | 1.51                   | 1.57  | N/A          | 2.12 F  | 90.29               | 3305.05        | 805.05   |                                        |                          |
| 7                | 1850                 | 318549                  | 132027                        | 329984                         | 16284.8                       | 1.54                   | 1.57  | N/A          | 2.24 F  | 90.29               | 3305.06        | 805.06   |                                        |                          |
| 8                | 1950                 | 320468                  | 127243                        | 332475                         | 16869.9                       | 1.52                   | 1.57  | N/A          | 2.23 F  | 91.30               | 3344.87        | 844.87   |                                        |                          |
| 9                | 1950                 | 312802                  | 127243                        | 324756                         | 16200.7                       | 1.53                   | 1.57  | N/A          | 2.28 F  | 91.30               | 3344.87        | 844.87   |                                        |                          |
| 10               | 2050                 | 307858                  | 122773                        | 320295                         | 16159.3                       | 1.52                   | 1.57  | N/A          | 2.32 F  | 92.23               | 3381.89        | 881.89   |                                        |                          |
| 11               | 2050                 | 303560                  | 122772                        | 315965                         | 15784.1                       | 1.53                   | 1.57  | N/A          | 2.35 F  | 92.23               | 3381.89        | 881.89   |                                        |                          |
| 12               | 2300                 | 151294                  | 112633                        | 163658                         | 3375.4                        | 1.71                   | 1.57  | N/A          | 4.72 F  | 94.35               | 3466.13        | 966.13   |                                        |                          |
| 13               | 2300                 | 132741                  | 112633                        | 144956                         | 1755.6                        | 1.72                   | 1.57  | N/A          | 5.38 F  | 94.35               | 3466.14        | 966.14   |                                        |                          |
| 14               | 2370                 | 129966                  | 109858                        | 142452                         | 1755.6                        | 1.72                   | 1.57  | N/A          | 5.49 F  | 94.94               | 3489.28        | 989.28   |                                        |                          |
| 15               | 2370                 | 127909                  | 107800                        | 140922                         | 1755.6                        | 1.75                   | 1.60  | N/A          | 5.58 F  | 94.94               | 3489.29        | 1036.40  |                                        |                          |
| 16               | 2700                 | 105515                  | 94232                         | 119785                         | 985.1                         | 1.75                   | 1.60  | N/A          | 6.77 F  | 97.73               | 3599.97        | 1152.35  |                                        |                          |
| 17               | 2700                 | 111680                  | 94231                         | 126006                         | 1523.4                        | 1.75                   | 1.60  | N/A          | 6.39 F  | 97.73               | 3599.97        | 1152.35  |                                        |                          |
| 18               | 3100                 | 110766                  | 77783                         | 126839                         | 2879.6                        | 1.71                   | 1.60  | N/A          | 6.44 F  | 101.11              | 3734.23        | 1293.00  |                                        |                          |
| 19               | 3100                 | 97392                   | 77783                         | 113331                         | 1712.1                        | 1.73                   | 1.60  | N/A          | 7.33 F  | 101.11              | 3734.23        | 1293.01  |                                        |                          |
| 20               | 3700                 | 71565                   | 53303                         | 89806                          | 1594.4                        | 1.70                   | 1.61  | N/A          | 9.97 F  | 106.15              | 3934.24        | 1502.54  |                                        |                          |
| 21               | 3700                 | 60887                   | 53302                         | 79004                          | 662.3                         | 1.71                   | 1.61  | N/A          | 11.72 F | 106.16              | 3934.25        | 1502.55  |                                        |                          |
| 22               | 4650                 | 34671                   | 14219                         | 56495                          | 1785.6                        | 1.64                   | 1.61  | N/A          | 20.59 F | 114.20              | 4253.37        | 1836.86  |                                        |                          |
| 23               | 4900                 | 44595                   | 4828                          | 67626                          | 3472.0                        | 1.59                   | 1.61  | N/A          | 16.01 F | 116.32              | 4337.37        | 1924.87  |                                        |                          |
| 24               | 4900                 | 28975                   | 4828                          | 51775                          | 2108.2                        | 1.62                   | 1.61  | N/A          | 24.64 F | 116.32              | 4337.38        | 1924.87  |                                        |                          |
| 25               | 5029                 | 22103                   | 34                            | 45340                          | 1926.8                        | 1.61                   | 1.61  | N/A          | 32.30 F | 117.40              | 4380.40        | 1969.94  |                                        |                          |
| 26               | 5029                 | 22102                   | 33                            | 45339                          | 1926.8                        | 1.61                   | 1.61  | N/A          | 32.30 F | 117.40              | 4380.41        | 1969.95  |                                        |                          |
| 27               | 5600                 | -45329                  | -21341                        | -20805                         | 2094.3                        | 1.57                   | 1.62  | N/A          | (13.67) | 122.23              | 4572.11        | 2170.78  |                                        |                          |
| 28               | 5650                 | -40465                  | -23210                        | -15657                         | 1506.5                        | 1.58                   | 1.62  | N/A          | (15.31) | 122.66              | 4588.87        | 2188.34  |                                        |                          |
| 29               |                      |                         |                               |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 30               |                      | F                       | Conn Fracture                 |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 31               |                      | ( )                     | Compression                   |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 32               |                      | (V)                     | Vector Collapse Safety Factor |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 33               |                      |                         |                               |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |

Working / Config / Min SF / Load/SF / DF Summary / VME / Wallplot

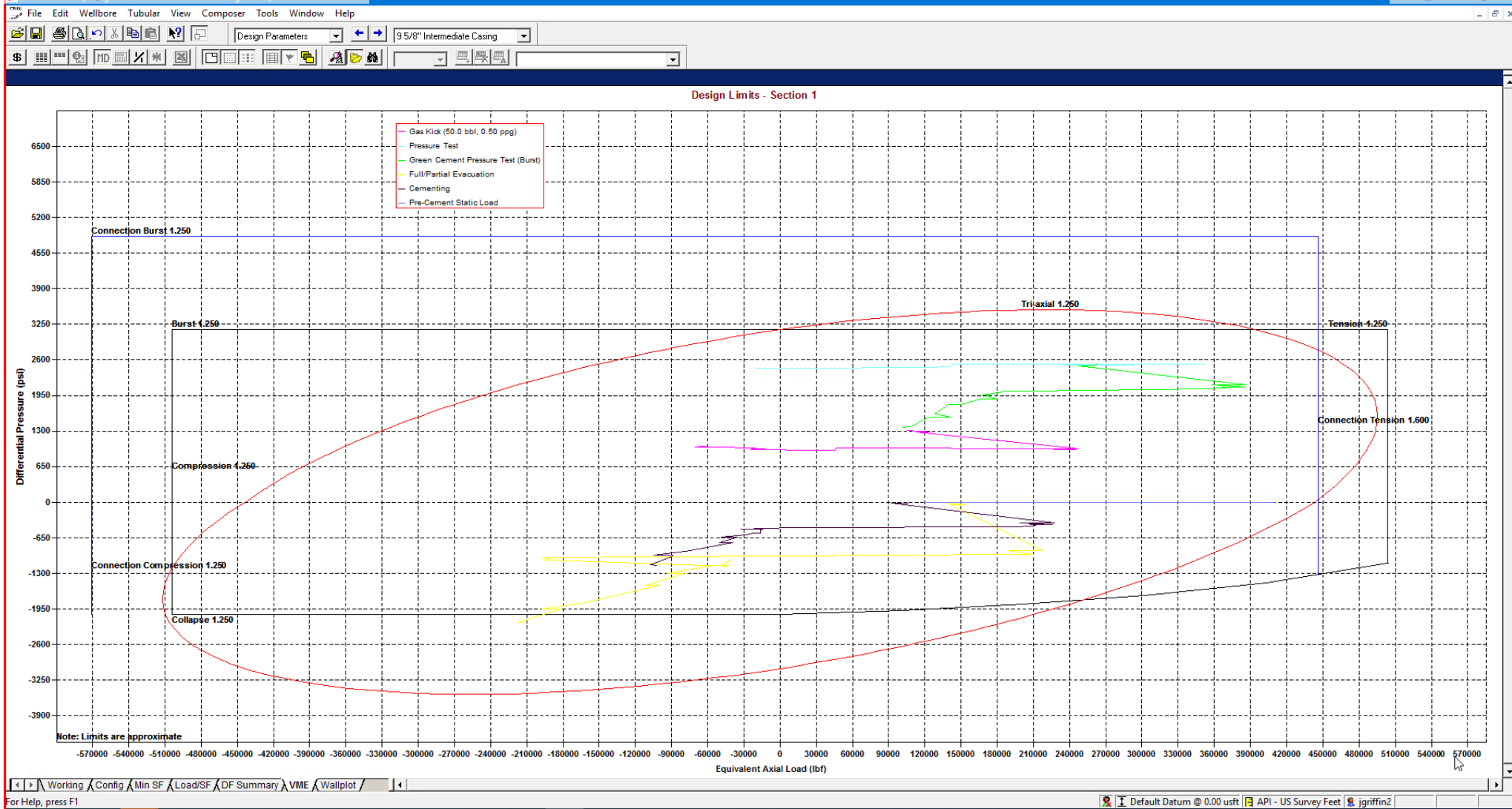
For Help, press F1

Default Datum @ 0.00 usft | API - US Survey Feet | jgriffin2

9-5/8" Intermediate Casing Pressure Test:

Internal Profile based off Surface Pressure + Hydrostatic: 4589 psi

External Profile based off Pore Pressure: 2188 psi

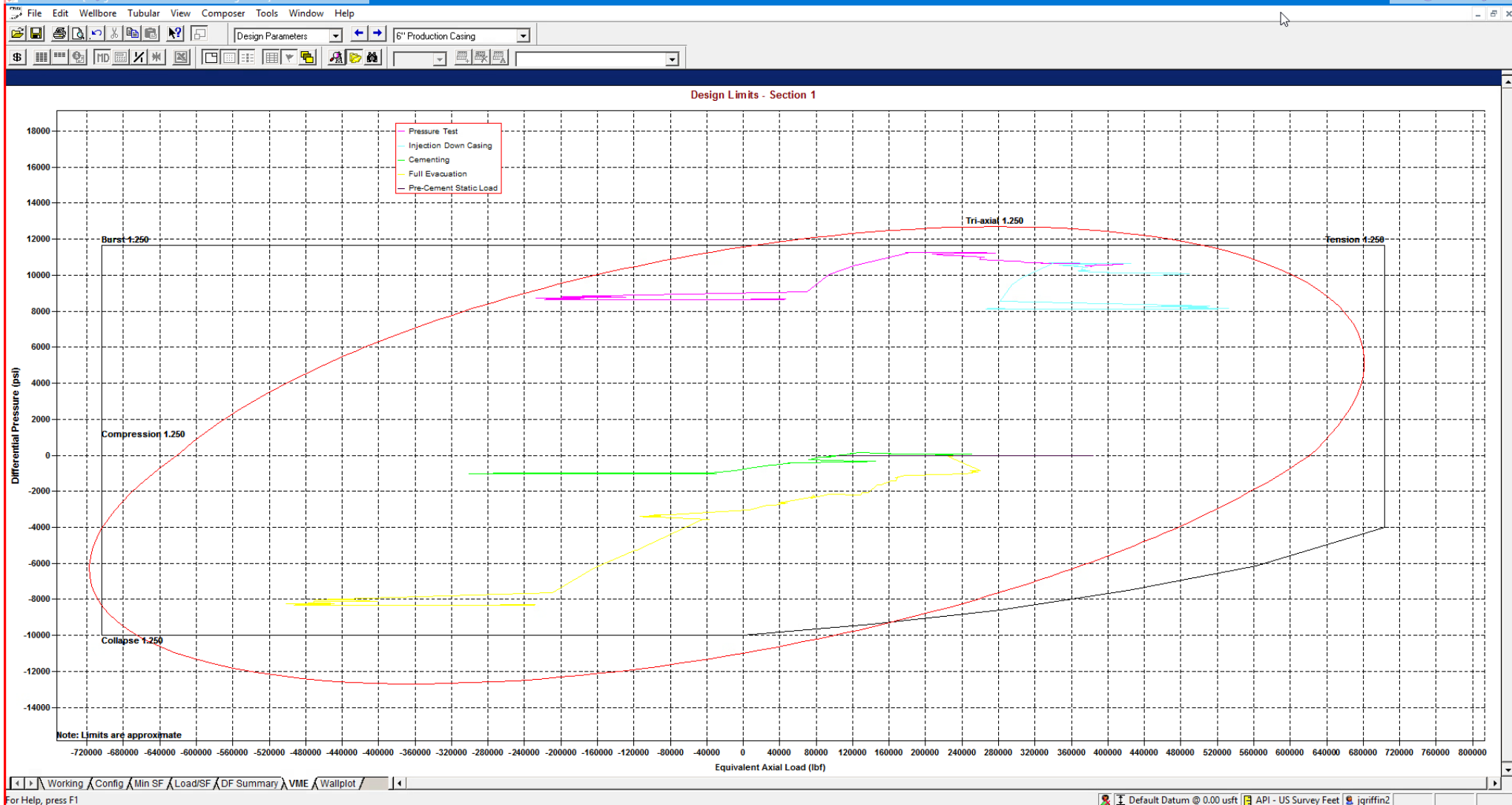


StressCheck - [String Summary - Shallow 3.0 Mile - Big Hole \*]

String Summary

|   | String                            | OD/Weight/Grade          | Connection | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |        |          | Design Cost (\$) |
|---|-----------------------------------|--------------------------|------------|--------------------|----------------|-----------------------------|--------------|--------|----------|------------------|
|   |                                   |                          |            |                    |                | Burst                       | Collapse (V) | Axial  | Triaxial |                  |
| 1 | Intermediate Casing               | 9 5/8", 40.000 ppf, J-55 | BTC, J-55  | 0.0-5650.0         | 8.750 A        | 1.57                        | 1.59         | 1.80 F | 1.35     | 98,141           |
| 2 |                                   |                          |            |                    |                |                             |              |        |          | Total = 98,141   |
| 3 |                                   |                          |            |                    |                |                             |              |        |          |                  |
| 4 | F Conn Fracture                   |                          |            |                    |                |                             |              |        |          |                  |
| 5 | A Alternate Drift                 |                          |            |                    |                |                             |              |        |          |                  |
| 6 | (V) Vector Collapse Safety Factor |                          |            |                    |                |                             |              |        |          |                  |
| 7 |                                   |                          |            |                    |                |                             |              |        |          |                  |

\*Modelling done with 9-5/8" 40# Intermediate Casing. Passes all Burst, Collapse and Tensile design criteria.



StressCheck - [String Summary - Shallow 3.0 Mile - Big Hole]\*

String Summary

|   | String                            | OD/Weight/Grade          | Connection    | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |              |          | Design Cost (\$) |
|---|-----------------------------------|--------------------------|---------------|--------------------|----------------|-----------------------------|--------------|--------------|----------|------------------|
|   |                                   |                          |               |                    |                | Burst                       | Collapse (V) | Axial (1.75) | Triaxial |                  |
| 1 | Production Casing                 | 6", 24.500 ppf, P110 ICY | BTC, P110 ICY | 0.0-28578.0        | 5.075          | 1.29                        | 1.52         | (1.75)       | 1.37     | 541,493          |
| 2 |                                   |                          |               |                    |                |                             |              |              |          |                  |
| 3 |                                   |                          |               |                    |                |                             |              |              |          |                  |
| 4 | ( ) Compression                   |                          |               |                    |                |                             |              |              |          |                  |
| 5 | (V) Vector Collapse Safety Factor |                          |               |                    |                |                             |              |              |          |                  |
| 6 |                                   |                          |               |                    |                |                             |              |              |          |                  |
|   |                                   |                          |               |                    |                |                             |              |              |          | Total = 541,493  |

\*Modelling done with 6" Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.





## Shallow Casing Design E

## 1. CASING PROGRAM

| Hole Size | Interval MD |         | Interval TVD |         | Csg OD  | Weight | Grade   | Conn          |
|-----------|-------------|---------|--------------|---------|---------|--------|---------|---------------|
|           | From (ft)   | To (ft) | From (ft)    | To (ft) |         |        |         |               |
| 13"       | 0           | 2,025   | 0            | 2,025   | 10-3/4" | 40.5#  | J-55    | STC           |
| 9-7/8"    | 0           | 7,793   | 0            | 5,645   | 8-5/8"  | 32#    | J-55    | BTC-SC        |
| 7-7/8"    | 0           | 12,626  | 0            | 10,896  | 6"      | 24.5#  | P110-EC | VAM Sprint-TC |
| 6-3/4"    | 12,626      | 28,578  | 10,896       | 11,225  | 5-1/2"  | 20#    | P110-EC | VAM Sprint SF |

\*\*For highlighted rows above, variance is requested to run entire string of either 6" or 5-1/2" casing string above due to availability.

Hole will be full during casing run for well control and tensile SF factor. Casing will be kept at least half full during run for this design to meet BLM collapse SF requirement. External pressure will be reviewed prior to conducting casing pressure tests to ensure that 70% of the yield is not exceeded.

Variance is requested to waive the centralizer requirements for the 8-5/8" casing in the 9-7/8" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 9-7/8" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to waive any centralizer requirements for the 6" and 5-1/2" casings in the 7-7/8" and 6-3/4" hole sizes. An expansion additive will be utilized in the cement slurry for the entire length of the 7-7/8" and 6-3/4" hole intervals to maximize cement bond and zonal isolation.

EOG requests permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Title 43 CFR Part 3170 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues.

## 2. CEMENTING PROGRAM:

| Depth             | No. Sacks | Wt. ppg | Yld Ft3/sk | Slurry Description                                                                                                                  |
|-------------------|-----------|---------|------------|-------------------------------------------------------------------------------------------------------------------------------------|
| 2,030'<br>10-3/4" | 450       | 13.5    | 1.73       | Lead: Class C/H + 4.0% Bentonite Gel + 0.5% CaCl <sub>2</sub> + 0.25 lb/sk Cello-Flake (TOC @ Surface)                              |
|                   | 120       | 14.8    | 1.34       | Tail: Class C/H + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2% Sodium Metasilicate (TOC @ 1830')                                      |
| 7,890'<br>8-5/8"  | 460       | 12.7    | 2.22       | Lead: Class C/H + 10% NaCl + 6% Bentonite Gel + 3% MagOx (TOC @ Surface)                                                            |
|                   | 210       | 14.8    | 1.32       | Tail: Class C/H + 10% NaCl + 3% MagOx (TOC @ 6234')                                                                                 |
| 28,578'<br>6"     | 1000      | 14.8    | 1.32       | Bradenhead squeeze: Class C/H + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (TOC @ surface)                                            |
|                   | 2410      | 13.2    | 1.52       | Tail: Class C/H + 5% NEX-020 + 0.2% NAC-102 + 0.15% NAS-725 + 0.5% NFL-549 + 0.2% NFP-703 + 1% NBE-737 + 0.3% NRT-241 (TOC @ 8140') |



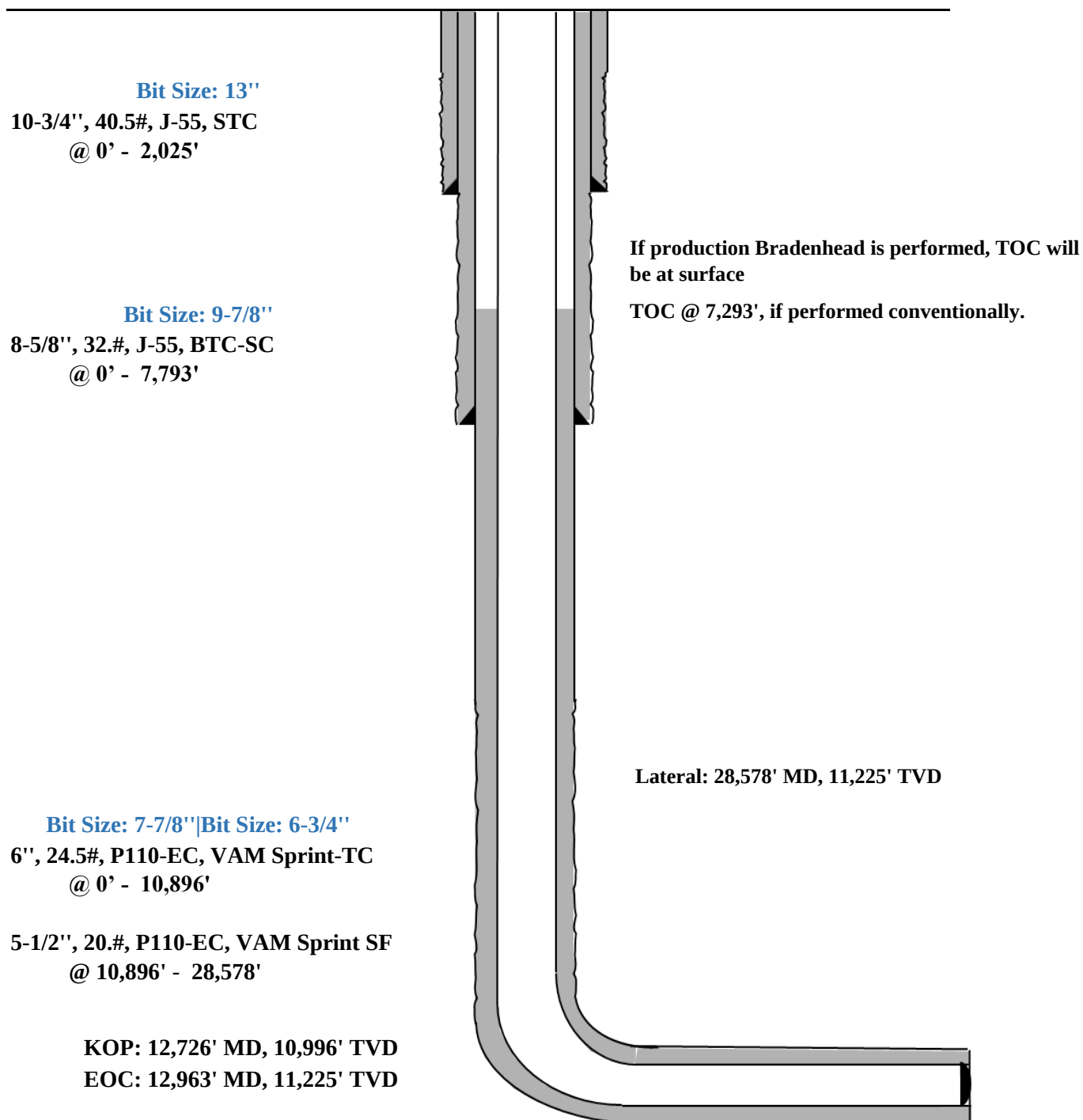
## Shallow Casing Design E

Proposed Wellbore

KB: 3558'

GL: 3533'

API: 30-025-\*\*\*\*\*



StressCheck - [Triaxial Results - Shallow 3.0 Mile \*]

File Edit Wellbore Tubular View Composer Tools Window Help

Burst Design 8 5/8" Intermediate Casing

Pressure Test

Triaxial Results

|    | Depth (MD)<br>(usft) | Axial Force (lbf)       |                               | Equivalent<br>Axial Load (lbf) | Bending Stress<br>at OD (psi) | Absolute Safety Factor |       |              |         | Temperature<br>(°F) | Pressure (psi) |          | Addtl Pickup To<br>Prevent Buck. (lbf) | Buckled<br>Length (usft) |
|----|----------------------|-------------------------|-------------------------------|--------------------------------|-------------------------------|------------------------|-------|--------------|---------|---------------------|----------------|----------|----------------------------------------|--------------------------|
|    |                      | Apparent<br>(w/Bending) | Actual<br>(w/o Bending)       |                                |                               | Triaxial               | Burst | Collapse (V) | Axial   |                     | Internal       | External |                                        |                          |
| 1  | 0                    | 200426                  | 183224                        | 200546                         | 1880.2                        | 1.68                   | 1.57  | N/A          | 2.89 F  | 70.00               | 2500.00        | 0.00     | N/A                                    | N/A                      |
| 2  | 100                  | 196229                  | 179028                        | 196812                         | 1880.2                        | 1.69                   | 1.57  | N/A          | 2.95 F  | 71.10               | 2543.63        | 43.63    |                                        |                          |
| 3  | 100                  | 187111                  | 179027                        | 187686                         | 883.7                         | 1.70                   | 1.57  | N/A          | 3.10 F  | 71.10               | 2543.64        | 43.64    |                                        |                          |
| 4  | 1700                 | 256401                  | 111891                        | 264835                         | 15795.8                       | 1.56                   | 1.56  | N/A          | 2.26 F  | 88.70               | 3241.64        | 741.64   |                                        |                          |
| 5  | 1700                 | 235940                  | 111891                        | 244247                         | 13559.4                       | 1.60                   | 1.56  | N/A          | 2.45 F  | 88.70               | 3241.65        | 741.65   |                                        |                          |
| 6  | 1850                 | 252413                  | 105788                        | 261533                         | 16027.0                       | 1.54                   | 1.56  | N/A          | 2.29 F  | 90.29               | 3305.05        | 805.05   |                                        |                          |
| 7  | 1850                 | 239292                  | 105787                        | 248323                         | 14592.9                       | 1.56                   | 1.56  | N/A          | 2.42 F  | 90.29               | 3305.06        | 805.06   |                                        |                          |
| 8  | 1950                 | 240267                  | 101966                        | 249748                         | 15117.2                       | 1.54                   | 1.56  | N/A          | 2.41 F  | 91.30               | 3344.87        | 844.87   |                                        |                          |
| 9  | 1950                 | 234781                  | 101965                        | 244223                         | 14517.5                       | 1.56                   | 1.56  | N/A          | 2.47 F  | 91.30               | 3344.87        | 844.87   |                                        |                          |
| 10 | 2050                 | 230871                  | 98395                         | 240694                         | 14480.4                       | 1.55                   | 1.56  | N/A          | 2.51 F  | 92.23               | 3381.89        | 881.89   |                                        |                          |
| 11 | 2050                 | 227794                  | 98394                         | 237594                         | 14144.2                       | 1.55                   | 1.56  | N/A          | 2.54 F  | 92.23               | 3381.89        | 881.89   |                                        |                          |
| 12 | 2300                 | 117966                  | 90294                         | 127818                         | 3024.7                        | 1.70                   | 1.56  | N/A          | 4.91 F  | 94.35               | 3466.13        | 966.13   |                                        |                          |
| 13 | 2300                 | 104686                  | 90293                         | 114432                         | 1573.2                        | 1.71                   | 1.56  | N/A          | 5.53 F  | 94.35               | 3466.14        | 966.14   |                                        |                          |
| 14 | 2370                 | 102469                  | 88077                         | 112431                         | 1573.2                        | 1.71                   | 1.56  | N/A          | 5.65 F  | 94.94               | 3489.28        | 989.28   |                                        |                          |
| 15 | 2370                 | 100817                  | 86424                         | 111200                         | 1573.2                        | 1.75                   | 1.59  | N/A          | 5.75 F  | 94.94               | 3489.29        | 1036.40  |                                        |                          |
| 16 | 2700                 | 83660                   | 75583                         | 95052                          | 882.8                         | 1.74                   | 1.59  | N/A          | 6.92 F  | 97.73               | 3599.97        | 1152.35  |                                        |                          |
| 17 | 2700                 | 88072                   | 75583                         | 99504                          | 1365.1                        | 1.74                   | 1.59  | N/A          | 6.58 F  | 97.73               | 3599.97        | 1152.35  |                                        |                          |
| 18 | 3100                 | 86049                   | 62442                         | 98863                          | 2580.4                        | 1.71                   | 1.59  | N/A          | 6.73 F  | 101.11              | 3734.23        | 1293.00  |                                        |                          |
| 19 | 3100                 | 76477                   | 62441                         | 89195                          | 1534.2                        | 1.72                   | 1.59  | N/A          | 7.57 F  | 101.11              | 3734.23        | 1293.01  |                                        |                          |
| 20 | 3700                 | 55953                   | 42882                         | 70509                          | 1428.8                        | 1.69                   | 1.60  | N/A          | 10.35 F | 106.15              | 3934.24        | 1502.54  |                                        |                          |
| 21 | 3700                 | 48311                   | 42881                         | 62778                          | 593.5                         | 1.71                   | 1.60  | N/A          | 11.99 F | 106.16              | 3934.25        | 1502.55  |                                        |                          |
| 22 | 4000                 | 41458                   | 33043                         | 56865                          | 919.9                         | 1.69                   | 1.60  | N/A          | 13.97 F | 108.69              | 4034.82        | 1607.91  |                                        |                          |
| 23 | 4650                 | 26293                   | 11655                         | 43706                          | 1600.1                        | 1.63                   | 1.60  | N/A          | 22.03 F | 114.20              | 4253.37        | 1836.86  |                                        |                          |
| 24 | 4900                 | 32619                   | 4156                          | 50970                          | 3111.2                        | 1.59                   | 1.60  | N/A          | 17.76 F | 116.32              | 4337.37        | 1924.87  |                                        |                          |
| 25 | 4900                 | 21439                   | 4155                          | 39625                          | 1889.2                        | 1.61                   | 1.60  | N/A          | 27.02 F | 116.32              | 4337.38        | 1924.87  |                                        |                          |
| 26 | 5039                 | 15822                   | 26                            | 34389                          | 1726.6                        | 1.61                   | 1.61  | N/A          | 36.61 F | 117.49              | 4383.77        | 1973.48  |                                        |                          |
| 27 | 5039                 | 15822                   | 26                            | 34388                          | 1726.6                        | 1.61                   | 1.61  | N/A          | 36.61 F | 117.49              | 4383.78        | 1973.49  |                                        |                          |
| 28 | 5600                 | -33912                  | -16743                        | -14286                         | 1876.7                        | 1.57                   | 1.61  | N/A          | (14.60) | 122.23              | 4572.11        | 2170.78  |                                        |                          |
| 29 | 5650                 | -30585                  | -18235                        | -10742                         | 1350.0                        | 1.58                   | 1.61  | N/A          | (16.18) | 122.66              | 4588.87        | 2188.34  |                                        |                          |
| 30 |                      |                         |                               |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 31 |                      | F                       | Conn Fracture                 |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 32 |                      | ( )                     | Compression                   |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 33 |                      | (V)                     | Vector Collapse Safety Factor |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |
| 34 |                      |                         |                               |                                |                               |                        |       |              |         |                     |                |          |                                        |                          |

Working Config Min SF Load/SF DF Summary VME Wallplot

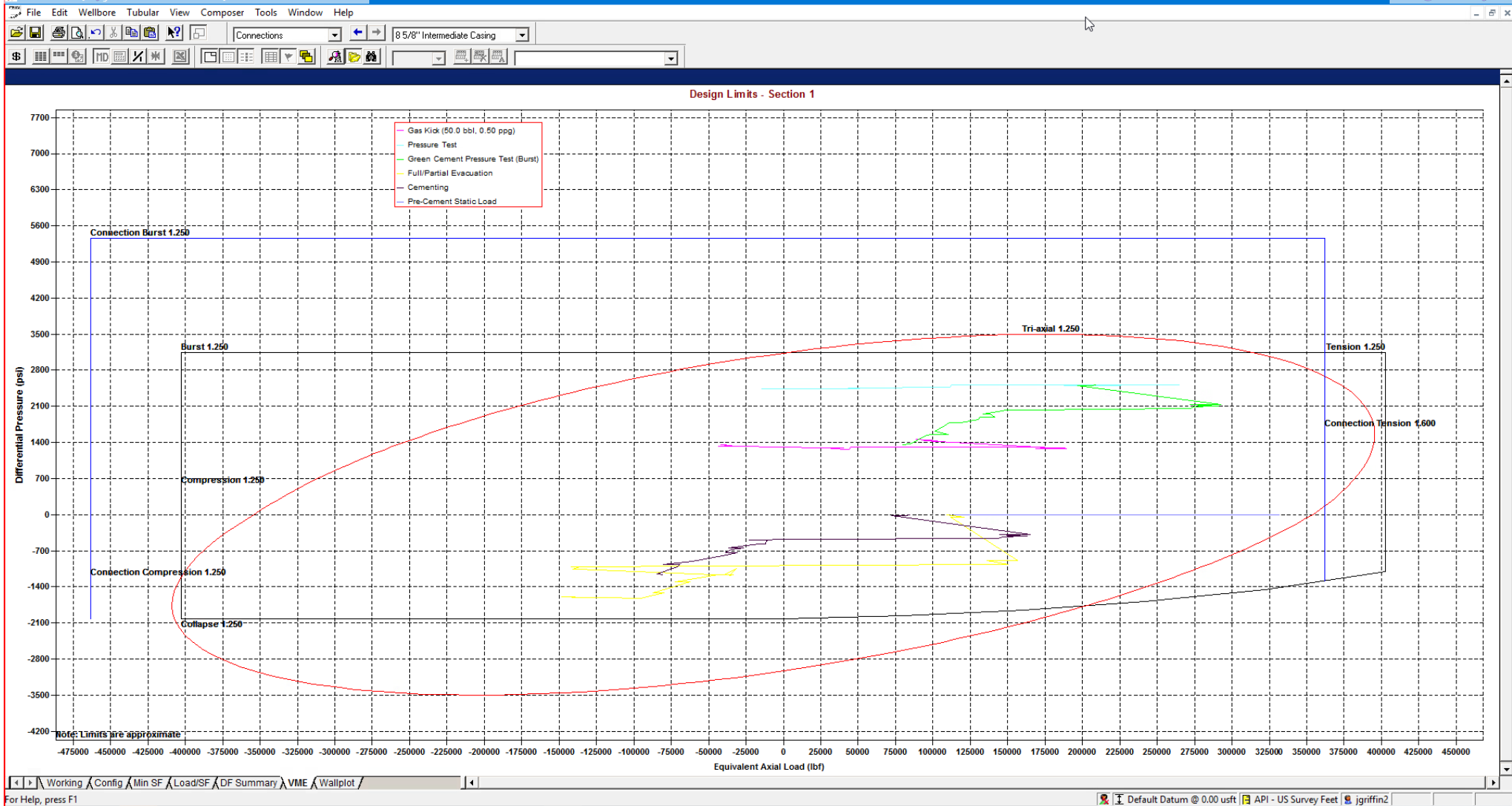
For Help, press F1

Default Datum @ 0.00 usft API - US Survey Feet jgriffin2

8-5/8" Intermediate Casing Pressure Test:

Internal Profile based off Surface Pressure + Hydrostatic: 4589 psi

External Profile based off Pore Pressure: 2188 psi

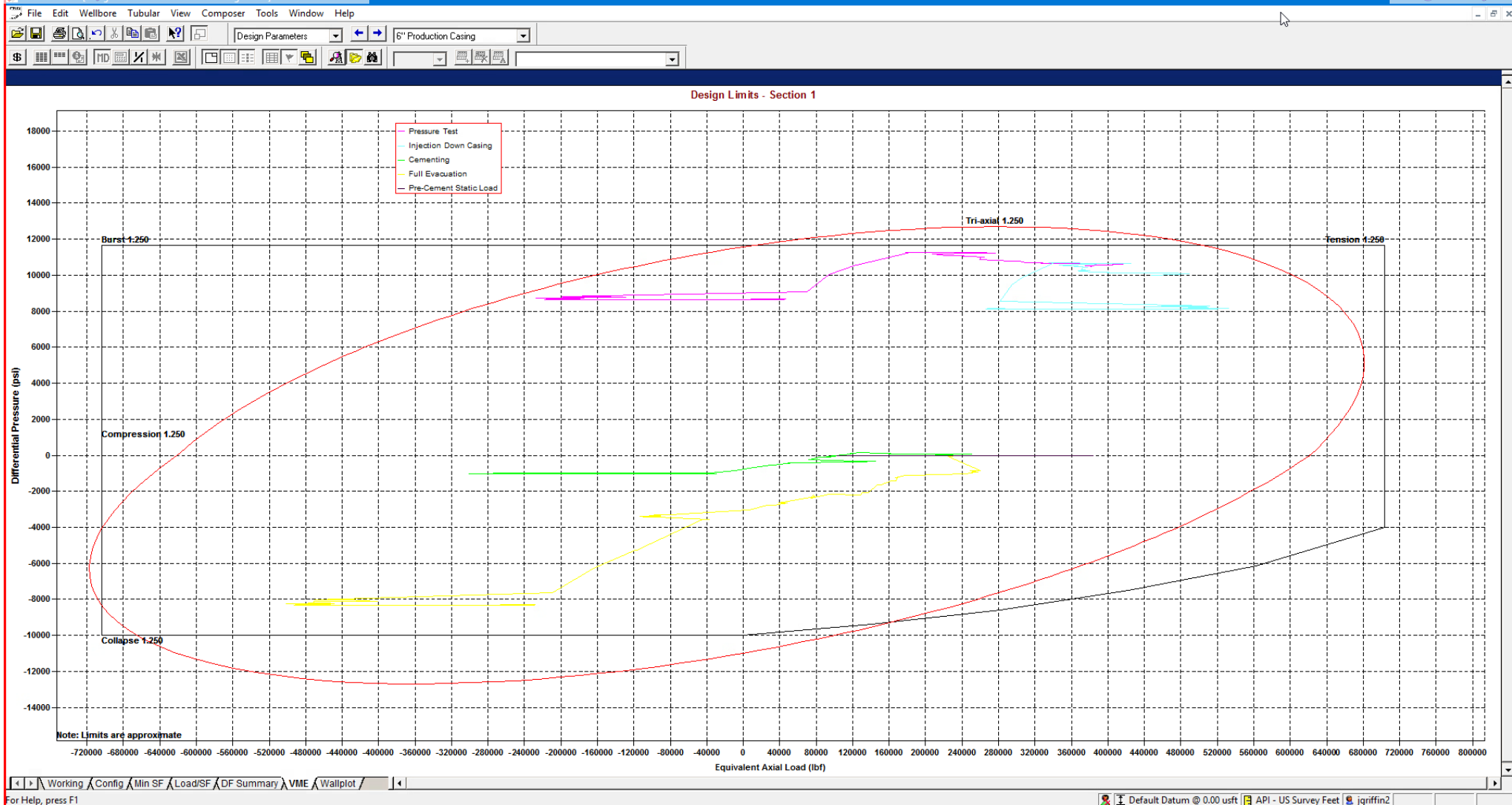


StressCheck - [String Summary - Shallow 3.0 Mile \*]

String Summary

|   | String                            | OD/Weight/Grade          | Connection | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |        |          | Design Cost (\$) |
|---|-----------------------------------|--------------------------|------------|--------------------|----------------|-----------------------------|--------------|--------|----------|------------------|
|   |                                   |                          |            |                    |                | Burst                       | Collapse (V) | Axial  | Triaxial |                  |
| 1 | Intermediate Casing               | 8 5/8", 32.000 ppg, J-55 | BTC, J-55  | 0.0-5650.0         | 7.875 A        | 1.56                        | 1.57         | 1.81 F | 1.34     | 80,117           |
| 2 |                                   |                          |            |                    |                |                             |              |        |          | Total = 80,117   |
| 3 |                                   |                          |            |                    |                |                             |              |        |          |                  |
| 4 | F Conn Fracture                   |                          |            |                    |                |                             |              |        |          |                  |
| 5 | A Alternate Drift                 |                          |            |                    |                |                             |              |        |          |                  |
| 6 | (V) Vector Collapse Safety Factor |                          |            |                    |                |                             |              |        |          |                  |
| 7 |                                   |                          |            |                    |                |                             |              |        |          |                  |

\*Modelling done with 8-5/8" 32# Intermediate Casing. Passes all Burst, Collapse and Tensile design criteria.

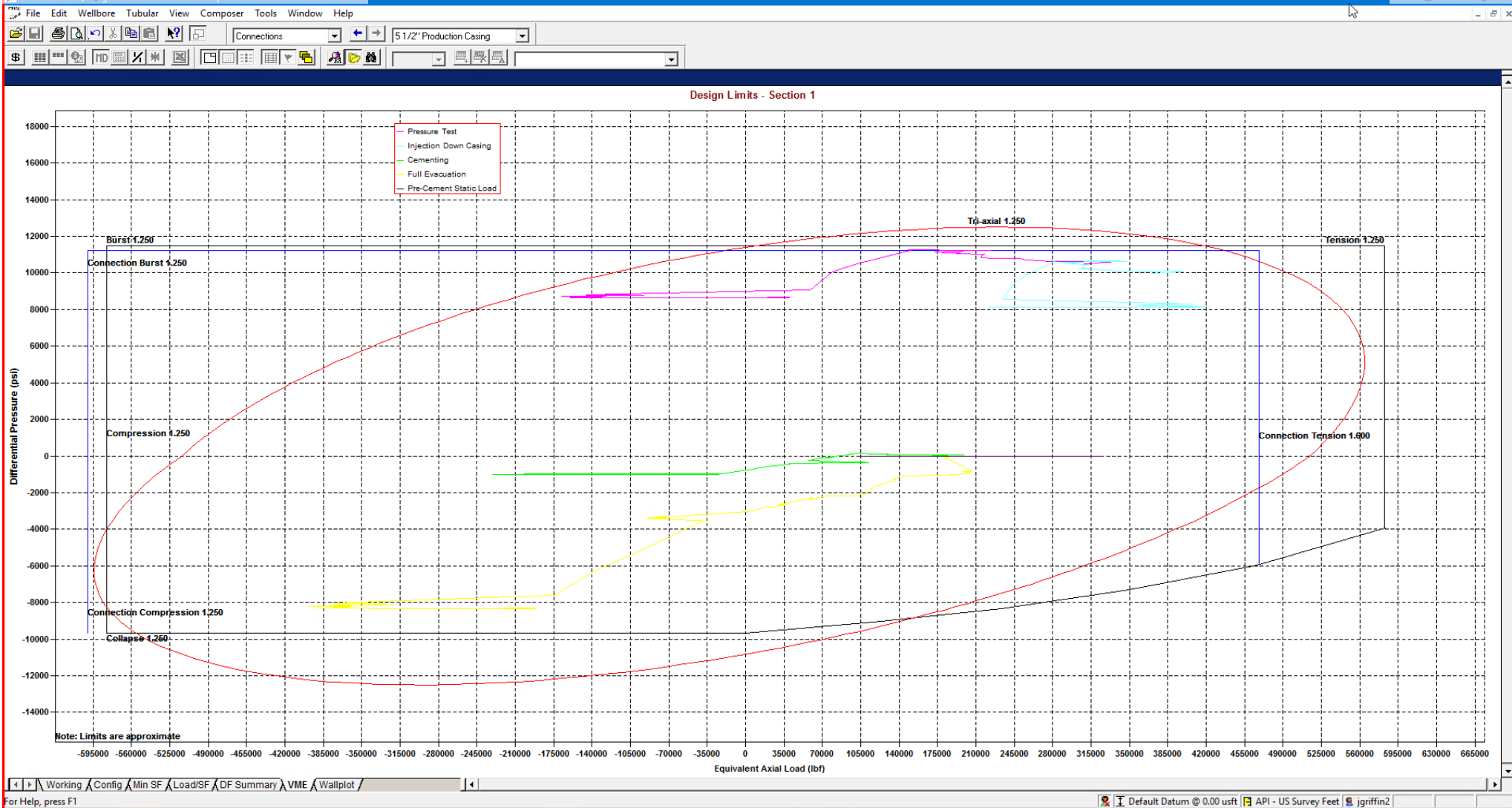


StressCheck - [String Summary - Shallow 3.0 Mile - Big Hole]\*

String Summary

|   | String                            | OD/Weight/Grade          | Connection    | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |              |          | Design Cost (\$) |
|---|-----------------------------------|--------------------------|---------------|--------------------|----------------|-----------------------------|--------------|--------------|----------|------------------|
|   |                                   |                          |               |                    |                | Burst                       | Collapse (V) | Axial (1.75) | Triaxial |                  |
| 1 | Production Casing                 | 6", 24.500 ppf, P110 ICY | BTC, P110 ICY | 0.0-28578.0        | 5.075          | 1.29                        | 1.52         | (1.75)       | 1.37     | 541,493          |
| 2 |                                   |                          |               |                    |                |                             |              |              |          |                  |
| 3 |                                   |                          |               |                    |                |                             |              |              |          |                  |
| 4 | ( ) Compression                   |                          |               |                    |                |                             |              |              |          |                  |
| 5 | (V) Vector Collapse Safety Factor |                          |               |                    |                |                             |              |              |          |                  |
| 6 |                                   |                          |               |                    |                |                             |              |              |          |                  |
|   |                                   |                          |               |                    |                |                             |              |              |          | Total = 541,493  |

\*Modelling done with 6" Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.



StressCheck - [String Summary - Shallow 3.0 Mile]

File Edit Wellbore Tubular View Composer Tools Window Help

Connections 5 1/2" Production Casing

String Summary

|   | String                            | OD/Weight/Grade              | Connection    | MD Interval (usft) | Drift Dia. (") | Minimum Safety Factor (Abs) |              |        |          | Design Cost (\$) |
|---|-----------------------------------|------------------------------|---------------|--------------------|----------------|-----------------------------|--------------|--------|----------|------------------|
|   |                                   |                              |               |                    |                | Burst                       | Collapse (V) | Axial  | Triaxial |                  |
| 1 | Production Casing                 | 5 1/2", 20.000 ppf, P110 ICY | BTC, P110 ICY | 0.0-28578.0        | 4.653          | 1.27                        | 1.47         | 1.90 F | 1.35     | 446,902          |
| 2 |                                   |                              |               |                    |                |                             |              |        |          |                  |
| 3 |                                   |                              |               |                    |                |                             |              |        |          |                  |
| 4 | F Conn Fracture                   |                              |               |                    |                |                             |              |        |          |                  |
| 5 | ( ) Compression                   |                              |               |                    |                |                             |              |        |          |                  |
| 6 | (V) Vector Collapse Safety Factor |                              |               |                    |                |                             |              |        |          |                  |
| 7 |                                   |                              |               |                    |                |                             |              |        |          |                  |
|   |                                   |                              |               |                    |                |                             |              |        |          | Total = 446,902  |

\*Modelling done with 5-1/2" 20# Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.



### Shallow Casing Design 501H

| Additive            | Purpose                                 |
|---------------------|-----------------------------------------|
| Bentonite Gel       | Lightweight/Lost circulation prevention |
| Calcium Chloride    | Accelerator                             |
| Cello-flake         | Lost circulation prevention             |
| Sodium Metasilicate | Accelerator                             |
| MagOx               | Expansive agent                         |
| Pre-Mag-M           | Expansive agent                         |
| Sodium Chloride     | Accelerator                             |
| FL-62               | Fluid loss control                      |
| Halad-344           | Fluid loss control                      |
| Halad-9             | Fluid loss control                      |
| HR-601              | Retarder                                |
| Microbond           | Expansive Agent                         |

Cement integrity tests will be performed immediately following plug bump.

Note: Cement volumes based on bit size plus at least 25% excess in the open hole plus 10% excess in the cased-hole overlap section.

EOG requests variance from minimum standards to pump a two stage cement job on the production casing string with the first stage being pumped conventionally with the calculated top of cement at the top of the Brushy Canyon and the second stage performed as a 1000 sack bradenhead squeeze with planned cement from the Brushy Canyon to surface. If necessary, a top out consisting of 400 sacks of Class C cement + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (1.32 yld, 14.8 ppg) will be executed as a contingency. Top will be verified by Echo-meter.

Bradenhead will be the primary option for production cementing. EOG also requests to have the conventional option in place to accommodate for logistical or wellbore conditions. The tie back requirements will be met if the cement is pumped conventionally, and cement volumes will be adjusted accordingly. TOC will be verified by CBL.



### MUD PROGRAM:

During this procedure we plan to use a Closed-Loop System and haul contents to the required disposal. The applicable depths and properties of the drilling fluid systems are as follows:

| Measured Depth              | Type        | Weight (ppg) | Viscosity | Water Loss |
|-----------------------------|-------------|--------------|-----------|------------|
| 0 – 2,030'                  | Fresh - Gel | 8.6-8.8      | 28-34     | N/c        |
| 2,030' – 7,793'             | Brine       | 9-10.5       | 28-34     | N/c        |
| 5,450' – 28,578'<br>Lateral | Oil Base    | 8.8-9.5      | 58-68     | N/c - 6    |

An electronic pit volume totalizer (PVT) will be utilized on the circulating system, to monitor pit volume, flow rate, pump pressure and stroke rate.

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept at the wellsite at all times.



## **Appendix A - Spec Sheets**

New Search »

« Back to Previous List

| Mechanical Properties            | Pipe   | BTC    | LTC | STC    |          |
|----------------------------------|--------|--------|-----|--------|----------|
| Minimum Yield Strength           | 55,000 | --     | --  | --     | psi      |
| Maximum Yield Strength           | 80,000 | --     | --  | --     | psi      |
| Minimum Tensile Strength         | 75,000 | --     | --  | --     | psi      |
| Dimenstons                       | Pipe   | BTC    | LTC | STC    |          |
| Outside Diameter                 | 13.375 | 14.375 | --  | 14.375 | in.      |
| Wall Thickness                   | 0.380  | --     | --  | --     | in.      |
| Inside Diameter                  | 12.615 | 12.615 | --  | 12.615 | in.      |
| Standard Drift                   | 12.459 | 12.459 | --  | 12.459 | in.      |
| Alternate Drift                  | --     | --     | --  | --     | in.      |
| Nominal Linear Weight, T&C       | 54.50  | --     | --  | --     | lbs/ft   |
| Plain End Weight                 | 52.79  | --     | --  | --     | lbs/ft   |
| Performance                      | Pipe   | BTC    | LTC | STC    |          |
| Minimum Collapse Pressure        | 1,130  | 1,130  | --  | 1,130  | psi      |
| Minimum Internal Yield Pressure  | 2,740  | 2,740  | --  | 2,740  | psi      |
| Minimum Pipe Body Yield Strength | 853.00 | --     | --  | --     | 1000 lbs |
| Joint Strength                   | --     | 909    | --  | 514    | 1000 lbs |
| Reference Length                 | --     | 11,125 | --  | 6,290  | ft       |
| Make-Up Data                     | Pipe   | BTC    | LTC | STC    |          |
| Make-Up Loss                     | --     | 4.81   | --  | 3.50   | in.      |
| Minimum Make-Up Torque           | --     | --     | --  | 3,860  | ft-lbs   |
| Maximum Make-Up Torque           | --     | --     | --  | 6,430  | ft-lbs   |

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USC ☒ Metric

6/8/2015 10:23:27 AM

| Mechanical Properties            | Pipe   | BTC    | LTC    | STC    |          |
|----------------------------------|--------|--------|--------|--------|----------|
| Minimum Yield Strength           | 55,000 | --     | --     | --     | psi      |
| Maximum Yield Strength           | 80,000 | --     | --     | --     | psi      |
| Minimum Tensile Strength         | 75,000 | --     | --     | --     | psi      |
| Dimenstons                       | Pipe   | BTC    | LTC    | STC    |          |
| Outside Diameter                 | 9.625  | 10.625 | 10.625 | 10.625 | in.      |
| Wall Thickness                   | 0.395  | --     | --     | --     | in.      |
| Inside Diameter                  | 8.835  | 8.835  | 8.835  | 8.835  | in.      |
| Standard Drift                   | 8.679  | 8.679  | 8.679  | 8.679  | in.      |
| Alternate Drift                  | 8.750  | 8.750  | 8.750  | 8.750  | in.      |
| Nominal Linear Weight, T&C       | 40.00  | --     | --     | --     | lbs/ft   |
| Plain End Weight                 | 38.97  | --     | --     | --     | lbs/ft   |
| Performance                      | Pipe   | BTC    | LTC    | STC    |          |
| Minimum Collapse Pressure        | 2,570  | 2,570  | 2,570  | 2,570  | psi      |
| Minimum Internal Yield Pressure  | 3,950  | 3,950  | 3,950  | 3,950  | psi      |
| Minimum Pipe Body Yield Strength | 630.00 | --     | --     | --     | 1000 lbs |
| Joint Strength                   | --     | 714    | 520    | 452    | 1000 lbs |
| Reference Length                 | --     | 11,898 | 8,665  | 7,529  | ft       |
| Make-Up Data                     | Pipe   | BTC    | LTC    | STC    |          |
| Make-Up Loss                     | --     | 4.81   | 4.75   | 3.38   | in.      |
| Minimum Make-Up Torque           | --     | --     | 3,900  | 3,390  | ft-lbs   |
| Maximum Make-Up Torque           | --     | --     | 6,500  | 5,650  | ft-lbs   |



## Connection Data Sheet

| OD (in.) | WEIGHT (lbs./ft.)                  | WALL (in.) | GRADE      | API DRIFT (in.) | RBW% | CONNECTION  |
|----------|------------------------------------|------------|------------|-----------------|------|-------------|
| 5.500    | Nominal: 20.00<br>Plain End: 19.83 | 0.361      | VST P110EC | 4.653           | 87.5 | DWC/C-IS MS |

| PIPE PROPERTIES       |         |        | CONNECTION PROPERTIES        |                  |         |
|-----------------------|---------|--------|------------------------------|------------------|---------|
| Outside Diameter      | 5.500   | in.    | Connection Type              | Semi-Premium T&C |         |
| Inside Diameter       | 4.778   | in.    | Connection O.D. (nom)        | 6.115            | in.     |
| Nominal Area          | 5.828   | sq.in. | Connection I.D. (nom)        | 4.778            | in.     |
| Grade Type            | API 5CT |        | Make-Up Loss                 | 4.125            | in.     |
| Min. Yield Strength   | 125     | ksi    | Coupling Length              | 9.250            | in.     |
| Max. Yield Strength   | 140     | ksi    | Critical Cross Section       | 5.828            | sq.in.  |
| Min. Tensile Strength | 135     | ksi    | Tension Efficiency           | 100.0%           | of pipe |
| Yield Strength        | 729     | klb    | Compression Efficiency       | 100.0%           | of pipe |
| Ultimate Strength     | 787     | klb    | Internal Pressure Efficiency | 100.0%           | of pipe |
| Min. Internal Yield   | 14,360  | psi    | External Pressure Efficiency | 100.0%           | of pipe |
| Collapse              | 12,090  | psi    |                              |                  |         |

| CONNECTION PERFORMANCES                     |        |          | FIELD END TORQUE VALUES       |        |       |
|---------------------------------------------|--------|----------|-------------------------------|--------|-------|
| Yield Strength                              | 729    | klb      | Min. Make-up torque           | 16,100 | ft.lb |
| Parting Load                                | 787    | klb      | Opti. Make-up torque          | 17,350 | ft.lb |
| Compression Rating                          | 729    | klb      | Max. Make-up torque           | 18,600 | ft.lb |
| Min. Internal Yield                         | 14,360 | psi      | Min. Shoulder Torque          | 1,610  | ft.lb |
| External Pressure                           | 12,090 | psi      | Max. Shoulder Torque          | 12,880 | ft.lb |
| Maximum Uniaxial Bend Rating                | 104.2  | °/100 ft | Min. Delta Turn               | -      | Turns |
| Reference String Length w 1.4 Design Factor | 26,040 | ft       | Max. Delta Turn               | 0.200  | Turns |
|                                             |        |          | Maximum Operational Torque    | 21,100 | ft.lb |
|                                             |        |          | Maximum Torsional Value (MTV) | 23,210 | ft.lb |

Need Help? Contact: [tech.support@vam-usa.com](mailto:tech.support@vam-usa.com)

Reference Drawing: 8136PP Rev.01 & 8136BP Rev.01

Date: 12/03/2019

Time: 06:19:27 PM

For detailed information on performance properties, refer to DWC Connection Data Notes on following page(s).

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VAM® USA Sales E-mail: [VAMUSAsales@vam-usa.com](mailto:VAMUSAsales@vam-usa.com)Tech Support Email: [tech.support@vam-usa.com](mailto:tech.support@vam-usa.com)**DWC Connection Data Sheet Notes:**

1. DWC connections are available with a seal ring (SR) option.
2. All standard DWC/C connections are interchangeable for a given pipe OD. DWC connections are interchangeable with DWC/C-SR connections of the same OD and wall.
3. Connection performance properties are based on nominal pipe body and connection dimensions.
4. DWC connection internal and external pressure resistance is calculated using the API rating for buttress connections. API Internal pressure resistance is calculated from formulas 31, 32, and 35 in the API Bulletin 5C3.
5. DWC joint strength is the minimum pipe body yield strength multiplied by the connection critical area.
6. API joint strength is for reference only. It is calculated from formulas 42 and 43 in the API Bulletin 5C3.
7. Bending efficiency is equal to the compression efficiency.
8. The torque values listed are recommended. The actual torque required may be affected by field conditions such as temperature, thread compound, speed of make-up, weather conditions, etc.
9. Connection yield torque is not to be exceeded.
10. Reference string length is calculated by dividing the joint strength by both the nominal weight in air and a design factor (DF) of 1.4. These values are offered for reference only and do not include load factors such as bending, buoyancy, temperature, load dynamics, etc.
11. DWC connections will accommodate API standard drift diameters.
12. DWC/C family of connections are compatible with API Buttress BTC connections. Please contact [tech.support@vam-usa.com](mailto:tech.support@vam-usa.com) for details on connection ratings and make-up.



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USC ☒ Metric

6/8/2015 10:14:05 AM

| Mechanical Properties            | Pipe   | BTC    | LTC | STC    |          |
|----------------------------------|--------|--------|-----|--------|----------|
| Minimum Yield Strength           | 55,000 | --     | --  | --     | psi      |
| Maximum Yield Strength           | 80,000 | --     | --  | --     | psi      |
| Minimum Tensile Strength         | 75,000 | --     | --  | --     | psi      |
| Dimenstons                       | Pipe   | BTC    | LTC | STC    |          |
| Outside Diameter                 | 10.750 | 11.750 | --  | 11.750 | in.      |
| Wall Thickness                   | 0.350  | --     | --  | --     | in.      |
| Inside Diameter                  | 10.050 | 10.050 | --  | 10.050 | in.      |
| Standard Drift                   | 9.894  | 9.894  | --  | 9.894  | in.      |
| Alternate Drift                  | --     | --     | --  | --     | in.      |
| Nominal Linear Weight, T&C       | 40.50  | --     | --  | --     | lbs/ft   |
| Plain End Weight                 | 38.91  | --     | --  | --     | lbs/ft   |
| Performance                      | Pipe   | BTC    | LTC | STC    |          |
| Minimum Collapse Pressure        | 1,580  | 1,580  | --  | 1,580  | psi      |
| Minimum Internal Yield Pressure  | 3,130  | 3,130  | --  | 3,130  | psi      |
| Minimum Pipe Body Yield Strength | 629.00 | --     | --  | --     | 1000 lbs |
| Joint Strength                   | --     | 700    | --  | 420    | 1000 lbs |
| Reference Length                 | --     | 11,522 | --  | 6,915  | ft       |
| Make-Up Data                     | Pipe   | BTC    | LTC | STC    |          |
| Make-Up Loss                     | --     | 4.81   | --  | 3.50   | in.      |
| Minimum Make-Up Torque           | --     | --     | --  | 3,150  | ft-lbs   |
| Maximum Make-Up Torque           | --     | --     | --  | 5,250  | ft-lbs   |



## API 5CT, 10th Ed. Connection Data Sheet

| O.D. (in) | WEIGHT (lb/ft)                     | WALL (in) | GRADE | *API DRIFT (in) | RBW % |
|-----------|------------------------------------|-----------|-------|-----------------|-------|
| 8.625     | Nominal: 32.00<br>Plain End: 31.13 | 0.352     | J55   | 7.796           | 87.5  |

## Material Properties (PE)

| Pipe                      |        |
|---------------------------|--------|
| Minimum Yield Strength:   | 55 ksi |
| Maximum Yield Strength:   | 80 ksi |
| Minimum Tensile Strength: | 75 ksi |
| Coupling                  |        |
| Minimum Yield Strength:   | 55 ksi |
| Maximum Yield Strength:   | 80 ksi |
| Minimum Tensile Strength: | 75 ksi |

## Pipe Body Data (PE)

| Geometry                                     |                       |
|----------------------------------------------|-----------------------|
| Nominal ID:                                  | 7.92 inch             |
| Nominal Area:                                | 9.149 in <sup>2</sup> |
| *Special/Alt. Drift:                         | 7.875 inch            |
| Performance                                  |                       |
| Pipe Body Yield Strength:                    | 503 kips              |
| Collapse Resistance:                         | 2,530 psi             |
| Internal Yield Pressure:<br>(API Historical) | 3,930 psi             |

## API Connection Data

Coupling OD: 9.625"

| STC Performance                       |           |
|---------------------------------------|-----------|
| STC Internal Pressure:                | 3,930 psi |
| STC Joint Strength:                   | 372 kips  |
| LTC Performance                       |           |
| LTC Internal Pressure:                | 3,930 psi |
| LTC Joint Strength:                   | 417 kips  |
| SC-BTC Performance - Cplg OD = 9.125" |           |
| BTC Internal Pressure:                | 3,930 psi |
| BTC Joint Strength:                   | 503 kips  |

## API Connection Torque

| STC Torque (ft-lbs)                                |       |       |       |
|----------------------------------------------------|-------|-------|-------|
| Min:                                               | 2,793 | Opti: | 3,724 |
|                                                    |       | Max:  | 4,655 |
| LTC Torque (ft-lbs)                                |       |       |       |
| Min:                                               | 3,130 | Opti: | 4,174 |
|                                                    |       | Max:  | 5,217 |
| BTC Torque (ft-lbs)                                |       |       |       |
| follow API guidelines regarding positional make up |       |       |       |

\*Alt. Drift will be used unless API Drift is specified on order.

\*\*If above API connections do not suit your needs, VAM® premium connections are available up to 100% of pipe body ratings.

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Rev 3, 7/30/2021

10/21/2022 15:24

VALLOUREC STAR 8.625 32# J55 S S2L2 DA 7.875 W/O# SLN# PO# MADE IN USA FT LB

Issued on: 10 Feb. 2021 by Wesley Ott

VAM® SPRINT-SF  
Connection Data Sheet

|             |                                                      |                       |                 |                         |                              |
|-------------|------------------------------------------------------|-----------------------|-----------------|-------------------------|------------------------------|
| OD<br>6 in. | Weight (lb/ft)<br>Nominal: 24.50<br>Plain End: 23.95 | Wall Th.<br>0.400 in. | Grade<br>P110EC | API Drift:<br>5.075 in. | Connection<br>VAM® SPRINT-SF |
|-------------|------------------------------------------------------|-----------------------|-----------------|-------------------------|------------------------------|

| PIPE PROPERTIES                |            |       |
|--------------------------------|------------|-------|
| Nominal OD                     | 6.000      | in.   |
| Nominal ID                     | 5.200      | in.   |
| Nominal Cross Section Area     | 7.037      | sqin. |
| Grade Type                     | High Yield |       |
| Min. Yield Strength            | 125        | ksi   |
| Max. Yield Strength            | 140        | ksi   |
| Min. Ultimate Tensile Strength | 135        | ksi   |

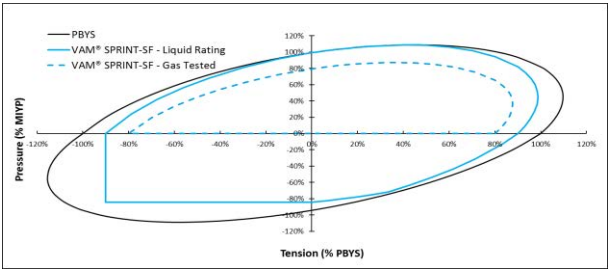
| CONNECTION PROPERTIES        |                     |           |
|------------------------------|---------------------|-----------|
| Connection Type              | Integral Semi-Flush |           |
| Connection OD (nom):         | 6.277               | in.       |
| Connection ID (nom):         | 5.146               | in.       |
| Make-Up Loss                 | 5.386               | in.       |
| Critical Cross Section       | 6.417               | sqin.     |
| Tension Efficiency           | 91.0                | % of pipe |
| Compression Efficiency       | 91.0                | % of pipe |
| Internal Pressure Efficiency | 100                 | % of pipe |
| External Pressure Efficiency | 100                 | % of pipe |

| CONNECTION PERFORMANCES               |        |         |
|---------------------------------------|--------|---------|
| Tensile Yield Strength                | 801    | klb     |
| Compression Resistance                | 801    | klb     |
| Internal Yield Pressure               | 14,580 | psi     |
| Collapse Resistance                   | 12,500 | psi     |
| Max. Structural Bending               | 83     | °/100ft |
| Max. Bending with ISO/API Sealability | 30     | °/100ft |

\* 87.5% RBW

| TORQUE VALUES                      |        |       |
|------------------------------------|--------|-------|
| Min. Make-up torque                | 21,750 | ft.lb |
| Opt. Make-up torque                | 24,250 | ft.lb |
| Max. Make-up torque                | 26,750 | ft.lb |
| Max. Torque with Sealability (MTS) | 53,000 | ft.lb |

VAM® SPRINT-SF is a semi-flush connection innovatively designed for extreme shale applications. Its high tension rating and ultra high torque capacity make it ideal to run a fill string length as production casing in shale wells with extended horizontal sections and tight clearance requirements.



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## Connection Data Sheet

| OD (in.) | WEIGHT (lbs./ft.)                  | WALL (in.) | GRADE      | API DRIFT (in.) | RBW% | CONNECTION |
|----------|------------------------------------|------------|------------|-----------------|------|------------|
| 6.000    | Nominal: 22.30<br>Plain End: 21.70 | 0.360      | VST P110EC | 5.155           | 92.5 | DWC/C-IS   |

## PIPE PROPERTIES

|                              |         |        |
|------------------------------|---------|--------|
| Nominal OD                   | 6.000   | in.    |
| Nominal ID                   | 5.280   | in.    |
| Nominal Area                 | 6.379   | sq.in. |
| Grade Type                   | API 5CT |        |
| Min. Yield Strength          | 125     | ksi    |
| Max. Yield Strength          | 140     | ksi    |
| Min. Tensile Strength        | 135     | ksi    |
| Yield Strength               | 797     | klb    |
| Ultimate Strength            | 861     | klb    |
| Min. Internal Yield Pressure | 13,880  | psi    |
| Collapse Pressure            | 9,800   | psi    |

## CONNECTION PERFORMANCES

|                                             |        |          |
|---------------------------------------------|--------|----------|
| Yield Strength                              | 797    | klb      |
| Parting Load                                | 861    | klb      |
| Compression Rating                          | 797    | klb      |
| Min. Internal Yield                         | 13,880 | psi      |
| External Pressure                           | 9,800  | psi      |
| Maximum Uniaxial Bend Rating                | 47.7   | °/100 ft |
| Reference String Length w 1.4 Design Factor | 25,530 | ft.      |

## CONNECTION PROPERTIES

|                              |                  |
|------------------------------|------------------|
| Connection Type              | Semi-Premium T&C |
| Connection OD (nom)          | 6.650 in.        |
| Connection ID (nom)          | 5.280 in.        |
| Make-Up Loss                 | 4.313 in.        |
| Coupling Length              | 9.625 in.        |
| Critical Cross Section       | 6.379 sq.in.     |
| Tension Efficiency           | 100.0% of pipe   |
| Compression Efficiency       | 100.0% of pipe   |
| Internal Pressure Efficiency | 100.0% of pipe   |
| External Pressure Efficiency | 100.0% of pipe   |

## FIELD END TORQUE VALUES

|                               |        |       |
|-------------------------------|--------|-------|
| Min. Make-up torque           | 17,000 | ft.lb |
| Opti. Make-up torque          | 18,250 | ft.lb |
| Max. Make-up torque           | 19,500 | ft.lb |
| Min. Shoulder Torque          | 1,700  | ft.lb |
| Max. Shoulder Torque          | 13,600 | ft.lb |
| Min. Delta Turn               | -      | Turns |
| Max. Delta Turn               | 0.200  | Turns |
| Maximum Operational Torque    | 24,200 | ft.lb |
| Maximum Torsional Value (MTV) | 26,620 | ft.lb |

Need Help? Contact: [tech.support@vam-usa.com](mailto:tech.support@vam-usa.com)

Reference Drawing: 8135PP Rev.02 & 8135BP Rev.02

Date: 07/30/2020

Time: 07:50:47 PM

For detailed information on performance properties, refer to DWC Connection Data Notes on following page(s).

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**DWC Connection Data Sheet Notes:**

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5. DWC joint strength is the minimum pipe body yield strength multiplied by the connection critical area.
6. API joint strength is for reference only. It is calculated from formulas 42 and 43 in the API Bulletin 5C3.
7. Bending efficiency is equal to the compression efficiency.
8. The torque values listed are recommended. The actual torque required may be affected by field conditions such as temperature, thread compound, speed of make-up, weather conditions, etc.
9. Connection yield torque is not to be exceeded.
10. Reference string length is calculated by dividing the joint strength by both the nominal weight in air and a design factor (DF) of 1.4. These values are offered for reference only and do not include load factors such as bending, buoyancy, temperature, load dynamics, etc.
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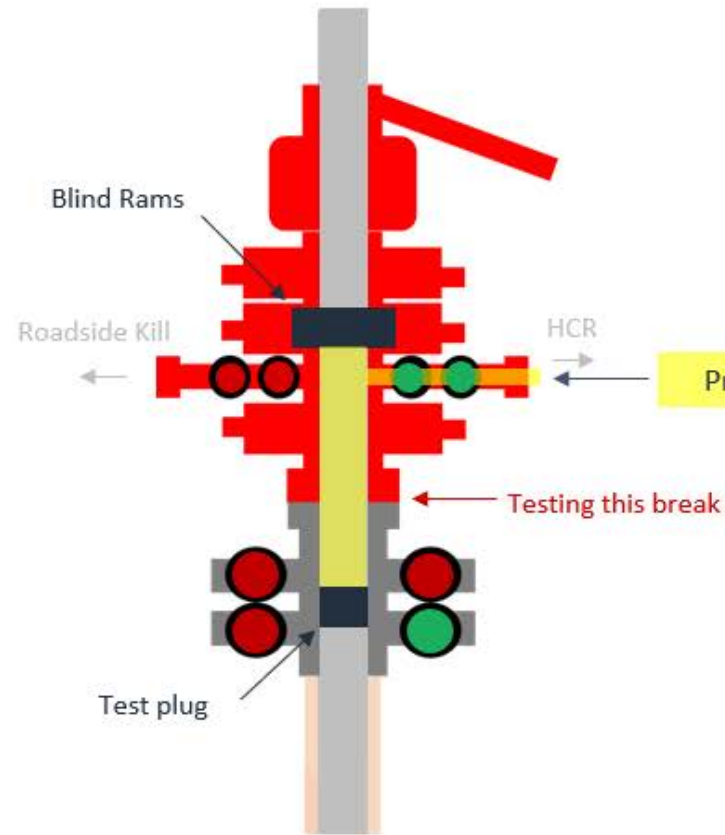
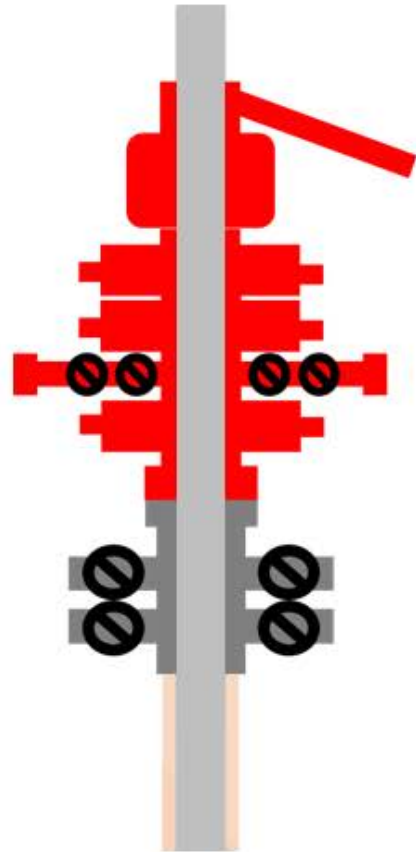
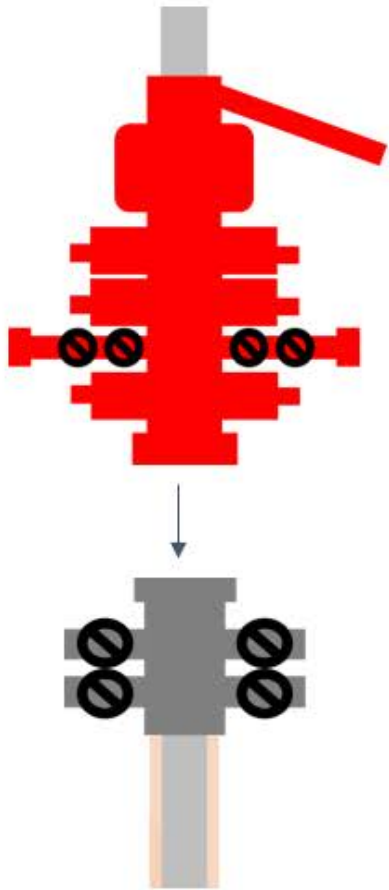


**Break-test BOP & Offline Cementing:**

EOG Resources Inc. (EOG) respectfully requests a variance from the minimum standards for well control equipment testing of ECFR Title 43 Part 3172.6(b)(9)(iv) to allow a testing schedule of the blow out preventer (BOP) and blow out prevention equipment (BOPE) along with Batch Drilling & Offline cement operations to include the following:

- Full BOPE test at first installation on the pad.
- Full BOPE test every 30 days.
- This test will be conducted for 5M rated hole intervals only.
- Each rig requesting the break-test variance is capable of picking up the BOP without damaging components using winches, following API Standard 53, Well Control Equipment Systems for Drilling Wells (Fifth edition, December 2018, Annex C. Table C.4) which recognizes break testing as an acceptable practice.
- Function tests will be performed on the following BOP elements:
  - Annular → during each full BOPE test
  - Upper Pipe Rams → On trip ins where FIT required
  - Blind Rams → Every trip
  - Lower Pipe Rams → during each full BOPE test
- Break testing BOP and BOPE coupled with batch drilling operations and option to offline cement and/or remediate (if needed) any surface or intermediate sections, according to attached offline cementing support documentation.
- After the well section is secured, the BOP will be disconnected from the wellhead and walked with the rig to another well on the pad.
- TA cap will also be installed per Wellhead vendor procedure and pressure inside the casing will be monitored via the valve on the TA cap as per standard batch drilling ops.

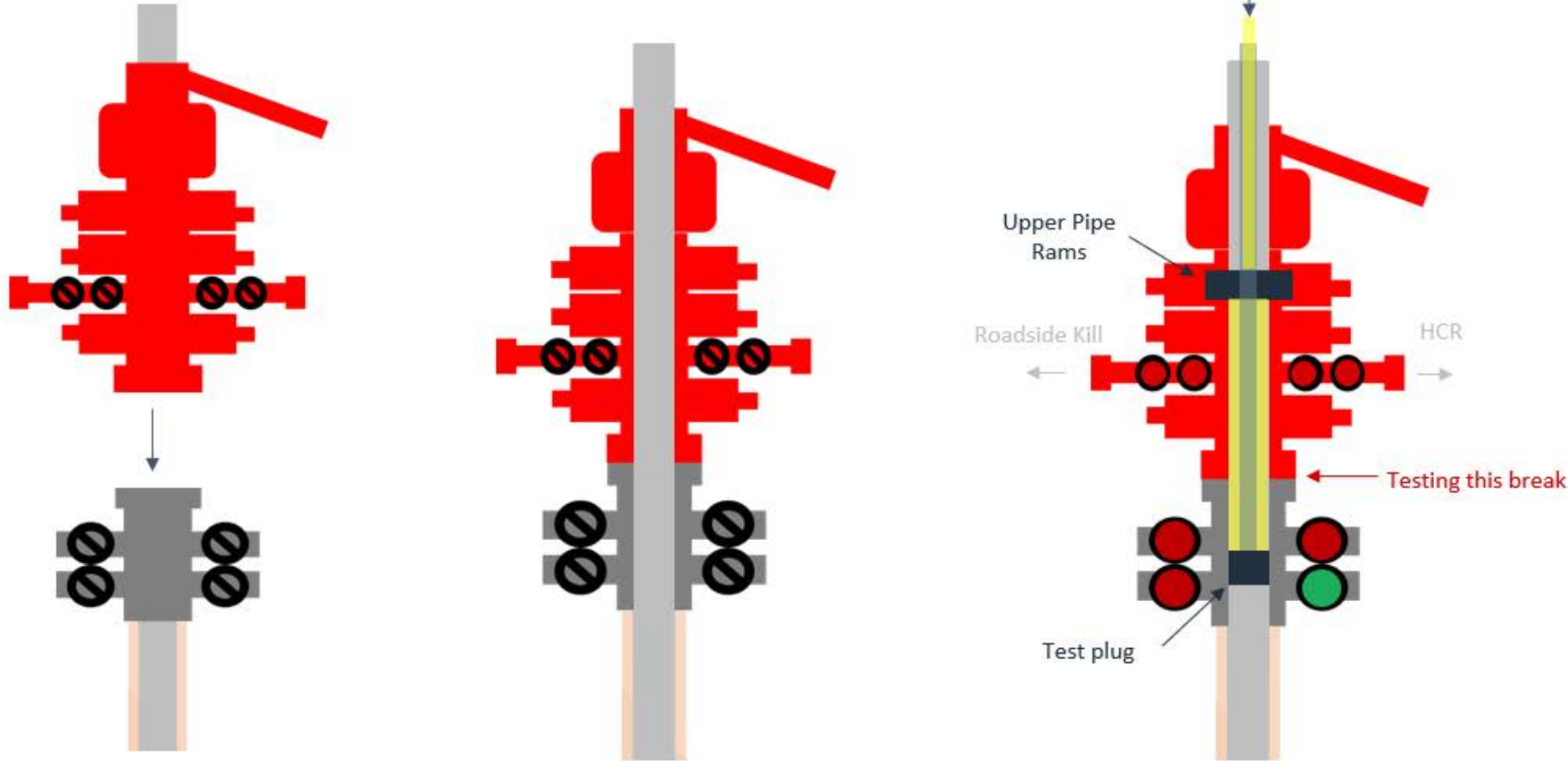
# Break Test Diagram (HCR valve)



## Steps

1. Set plug in wellhead (lower barrier)
2. Close Blind Rams (upper barrier)
3. Close roadside kill
4. Open HCR (pressure application)
5. Open wellhead valves below test plug to ensure if leak past test plug, pressure won't be applied to wellbore
6. Tie BOP testers high pressure line to main choke manifold crown valve
7. Pressure up to test break
8. Bleed test pressure from BOP testing unit

# Break Test Diagram (Test Joint)



## Steps

1. Set plug in with test joint wellhead (lower barrier)
2. Close Upper Pipe Rams (upper barrier)
3. Close roadside kill
4. Close HCR
5. Open wellhead valves below test plug to ensure if leak past test plug, pressure won't be applied to wellbore
6. Tie BOP testers high pressure line to top of test joint
7. Pressure up to test break
8. Bleed test pressure from BOP testing unit

State of New Mexico  
Energy, Minerals and Natural Resources Department

Submit Electronically  
Via E-permitting

Oil Conservation Division  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

## NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

### Section 1 – Plan Description

Effective May 25, 2021

**I. Operator:** EOG Resources, Inc. **OGRID:** 7377 **Date:** 9/30/2025

**II. Type:** ☒ Original ☐ Amendment due to ☐ 19.15.27.9.D(6)(a) NMAC ☐ 19.15.27.9.D(6)(b) NMAC ☐ Other.

If Other, please describe: \_\_\_\_\_

**III. Well(s):** Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

| Well Name                   | API | ULSTR        | Footages            | Anticipated Oil BBL/D | Anticipated Gas MCF/D | Anticipated Produced Water BBL/D |
|-----------------------------|-----|--------------|---------------------|-----------------------|-----------------------|----------------------------------|
| MAD ADDER 31 STATE COM 587H |     | 4-31-24S-33E | 557' FSL & 802' FWL | +/- 1000              | +/- 3500              | +/- 3000                         |
|                             |     |              |                     |                       |                       |                                  |

**IV. Central Delivery Point Name:** MAD ADDER 31 STATE COM CTB [See 19.15.27.9(D)(1) NMAC]

**V. Anticipated Schedule:** Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

| Well Name                   | API | Spud Date | TD Reached Date | Completion Commencement Date | Initial Flow Back Date | First Production Date |
|-----------------------------|-----|-----------|-----------------|------------------------------|------------------------|-----------------------|
| MAD ADDER 31 STATE COM 587H |     | 11/15/25  | 12/26/25        | 01/26/26                     | 03/1/26                | 05/15/26              |
|                             |     |           |                 |                              |                        |                       |

**VI. Separation Equipment:** ☒ Attach a complete description of how Operator will size separation equipment to optimize gas capture.

**VII. Operational Practices:** ☒ Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC.

**VIII. Best Management Practices:** ☒ Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

## **Section 2 – Enhanced Plan**

### **EFFECTIVE APRIL 1, 2022**

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

☒ Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

#### **IX. Anticipated Natural Gas Production:**

| Well | API | Anticipated Average Natural Gas Rate MCF/D | Anticipated Volume of Natural Gas for the First Year MCF |
|------|-----|--------------------------------------------|----------------------------------------------------------|
|      |     |                                            |                                                          |
|      |     |                                            |                                                          |

#### **X. Natural Gas Gathering System (NGGS):**

| Operator | System | ULSTR of Tie-in | Anticipated Gathering Start Date | Available Maximum Daily Capacity of System Segment Tie-in |
|----------|--------|-----------------|----------------------------------|-----------------------------------------------------------|
|          |        |                 |                                  |                                                           |
|          |        |                 |                                  |                                                           |

**XI. Map.** ☐ Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

**XII. Line Capacity.** The natural gas gathering system ☐ will ☐ will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.

**XIII. Line Pressure.** Operator ☐ does ☐ does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).

☐ Attach Operator's plan to manage production in response to the increased line pressure.

**XIV. Confidentiality:** ☐ Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.

### **Section 3 - Certifications**

**Effective May 25, 2021**

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal:

☒ Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or

☐ Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system.

***If Operator checks this box, Operator will select one of the following:***

**Well Shut-In.** ☐ Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or

**Venting and Flaring Plan.** ☐ Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

- (a) power generation on lease;
- (b) power generation for grid;
- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- (f) reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery;
- (h) fuel cell production; and
- (i) other alternative beneficial uses approved by the division.

### **Section 4 - Notices**

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

(a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or

(b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.

2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

|                                                                                                  |
|--------------------------------------------------------------------------------------------------|
| Signature: <i>Kayla McConnell</i>                                                                |
| Printed Name: KAYLA MCCONNELL                                                                    |
| Title: Regulatory Specialist                                                                     |
| E-mail Address: KAYLA_MCCONNELL@EOGRESOURCES.COM                                                 |
| Date: 10/01/2025                                                                                 |
| Phone: (432) 265-6804                                                                            |
| <b>OIL CONSERVATION DIVISION</b><br><b>(Only applicable when submitted as a standalone form)</b> |
| Approved By:                                                                                     |
| Title:                                                                                           |
| Approval Date:                                                                                   |
| Conditions of Approval:                                                                          |

**Natural Gas Management Plan****Items VI-VIII****VI. Separation Equipment: Attach a complete description of how Operator will size separation equipment to optimize gas capture.**

- Separation equipment will be sized to provide adequate separation for anticipated rates.
- Adequate separation relates to retention time for Liquid – Liquid separation and velocity for Gas-Liquid separation.
- Collection systems are appropriately sized to handle facility production rates on all (3) phases.
- Ancillary equipment and metering is selected to be serviced without flow interruptions or the need to release gas from the well.

**VII. Operational Practices: Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F 19.15.27.8 NMAC.****Drilling Operations**

- All flare stacks will be properly sized. The flare stacks will be located at a minimum 100' from the nearest surface hole location on the pad.
- All natural gas produced during drilling operations will be flared, unless there is an equipment malfunction and/or to avoid risk of an immediate and substantial adverse impact on safety and the environment, at which point the gas will be vented.

**Completions/Recompletions Operations**

- New wells will not be flowed back until they are connected to a properly sized gathering system.
- The facility will be built/sized for maximum anticipated flowrates and pressures to minimize waste.
- For flowback operations, multiple stages of separation will be used as well as excess VRU and blowers to make sure waste is minimized off the storage tanks and facility.
- During initial flowback, the well stream will be routed to separation equipment.
- At an existing facility, when necessary, post separation natural gas will be flared until it meets pipeline specifications, at which point it will be turned into a collection system.
- At a new facility, post separation natural gas will be vented until storage tanks can safely function, at which point it will be flared until it meets pipeline spec.

**Production Operations**

- Weekly AVOs will be performed on all facilities.
- All flares will be equipped with auto-ignition systems and continuous pilot operations.
- After a well is stabilized from liquid unloading, the well will be turned back into the collection system.
- All plunger lift systems will be optimized to limit the amount of waste.
- All tanks will have automatic gauging equipment installed.
- Leaking thief hatches found during AVOs will be cleaned and properly re-sealed.

**Performance Standards**

- Production equipment will be designed to handle maximum anticipated rates and pressure.
- All flared gas will be combusted in a flare stack that is properly sized and designed to ensure proper combustion.
- Weekly AVOs will be performed on all wells and facilities that produce more than 60 Mcfd.

**Measurement & Estimation**

- All volume that is flared and vented that is not measured will be estimated.
- All measurement equipment for flared volumes will conform to API 14.10.
- No meter bypasses will be installed.

- When metering is not practical due to low pressure/low rate, the vented or flared volume will be estimated.

**VIII. Best Management Practices: Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.**

- During downhole well maintenance, EOG will use best management practices to vent as minimally as possible.
- Prior to the commencement of any maintenance, the tank or vessel will be isolated from the rest of the facilities.
- All valves upstream of the equipment will be closed and isolated.
- After equipment has been isolated, the equipment will be blown down to as low a pressure as possible into the collection system.
- If the equipment being maintained cannot be relieved into the collection system, it shall be released to a tank where the vapor can either be captured or combusted if possible.
- After downhole well maintenance, natural gas will be flared until it reaches pipeline specification.



Mad Adder 31 State Com #587H  
LEA County, New Mexico  
Proposed Wellbore

557' FSL  
802' FWL  
Section 31  
T-24-S, R-33-E

KB: 3539'  
GL: 3514'

API: 30-025-\*\*\*\*\*

Bit Size: 13"  
10-3/4", 40.5#, J-55, STC  
@ 0' - 1,218' MD  
@ 0' - 1,218' TVD

Bit Size: 9-7/8"  
8-5/8", 32.#, J-55, BTC-SC  
@ 0' - 5,081' MD  
@ 0' - 5,040' TVD

Bit Size: 7-7/8"|Bit Size: 6-3/4"  
6", 24.5#, P110-EC, VAM Sprint-TC  
@ 0' - 11,012' MD  
@ 0' - 10,973' TVD  
5-1/2", 20.#, P110-EC, VAM Sprint SF  
@ 11,012' - 21,797' MD  
@ 10,973' - 11,550' TVD

KOP: 11,112' MD, 11,073' TVD  
EOC: 11,862' MD, 11,550' TVD

If production Bradenhead is performed,  
TOC will be at surface  
TOC @ 4,581', if performed  
conventionally.

Lateral: 21,797' MD, 11,550' TVD  
BH Location: 100' FNL & 330' FWL  
Sec. 30 T-24-S R-33-E

**Mad Adder 31 State Com #587H****Permit Information:**

Well Name: Mad Adder 31 State Com 587H

Location: SHL: 557' FSL &amp; 802' FWL, Section 31, T-24-S, R-33-E, LEA Co., N.M.

BHL: 100' FNL &amp; 330' FWL, Section 30, T-24-S, R-33-E, LEA Co., N.M.

**Casing Program:**

| Hole Size | Interval MD<br>From (ft) To (ft) |        | Interval TVD<br>From (ft) To (ft) |        | Csg OD  | Weight | Grade   | Conn          |
|-----------|----------------------------------|--------|-----------------------------------|--------|---------|--------|---------|---------------|
| 13"       | 0                                | 1,218  | 0                                 | 1,218  | 10-3/4" | 40.5#  | J-55    | STC           |
| 9-7/8"    | 0                                | 5,081  | 0                                 | 5,040  | 8-5/8"  | 32#    | J-55    | BTC-SC        |
| 7-7/8"    | 0                                | 11,012 | 0                                 | 10,973 | 6"      | 24.5#  | P110-EC | VAM Sprint-TC |
| 6-3/4"    | 11,012                           | 21,797 | 10,973                            | 11,550 | 5-1/2"  | 20#    | P110-EC | VAM Sprint SF |

\*\*For highlighted rows above, variance is requested to run entire string of either or casing string above due to availability.

**Cement Program:**

| Depth MD | No. Sacks | Wt. ppg | Yld Ft3/sk | Slurry Description                                |
|----------|-----------|---------|------------|---------------------------------------------------|
| 1,218'   | 270       | 13.5    | 1.73       | Class C/H + additives (TOC @ Surface)             |
|          | 100       | 14.8    | 1.34       | Class C/H + additives                             |
| 5,081'   | 420       | 12.7    | 1.11       | Tail: Class C/H + additives + expansion additives |
|          | 280       | 14.8    | 1.5        | Lead: Class C/H + additives (TOC @ Surface)       |
| 21,797'  | 1270      | 13.2    | 1.52       | Tail: Class C/H + additives (TOC @ 11,112')       |
|          | 890       | 10.5    | 3.21       | Lead: Class C/H + additives (TOC @ 4,581')        |

**Mud Program:**

| Section      | Depth                       | Type        | Weight (ppg) | Viscosity | Water Loss |
|--------------|-----------------------------|-------------|--------------|-----------|------------|
| Surface      | 0 – 1,220'                  | Fresh - Gel | 8.6-9.2      | 28-34     | N/c        |
| Intermediate | 1,220' – 4,840'             | Brine       | 9.0-10.5     | 28-34     | N/c        |
| Production   | 4,840' – 21,797'<br>Lateral | Oil Base    | 8.8-9.5      | 58-68     | N/c - 6    |



**Mad Adder 31 State Com #587H**

**TUBING REQUIREMENTS:**

EOG respectfully requests an exception to the following NMOCD rule:

- 19.15.16.10 Casing AND TUBING REQUIREMENTS:  
J (3): "The operator shall set tubing as near the bottom as practical and tubing perforations shall not be more than 250 feet above top of pay zone."

With horizontal flowing and gas lifted wells an end of tubing depth placed at or slightly above KOP is a conservative way to ensure the tubing stays clean from debris, plugging, and allows for fewer well interventions post offset completion. The deeper the tubulars are run into the curve, the higher the probability is that the tubing will become stuck in sand and or well debris as the well produces over time. An additional consideration for EOT placement during artificial lift installations is avoiding the high dog leg severity and inclinations found in the curve section of the wellbore to help improve reliability and performance. Dog leg severity and inclinations tend not to hamper gas lifted or flowing wells, but they do effect other forms of artificial lift like rod pump or ESP (electric submersible pump). Keeping the EOT above KOP is an industry best practice for those respective forms of artificial lift.

**Mad Adder 31 State Com #587H****Hydrogen Sulfide Plan Summary**

A. All personnel shall receive proper H<sub>2</sub>S training in accordance with Onshore Order III.C.3.a.

B. Briefing Area: two perpendicular areas will be designated by signs and readily accessible.

C. Required Emergency Equipment:

■ Well control equipment

- a. Flare line 150' from wellhead to be ignited by flare gun.
- b. Choke manifold with a remotely operated choke.
- c. Mud/gas separator

■ Protective equipment for essential personnel.

Breathing apparatus:

- a. Rescue Packs (SCBA) — 1 unit shall be placed at each breathing area, 2 shall be stored in the safety trailer.
- b. Work/Escapes packs — 4 packs shall be stored on the rig floor with sufficient air hose not to restrict work activity.
- c. Emergency Escape Packs — 4 packs shall be stored in the doghouse for emergency evacuation.

Auxiliary Rescue Equipment:

- a. Stretcher
- b. Two OSHA full body harness
- c. 100 ft 5/8 inch OSHA approved rope
- d. 1-20# class ABC fire extinguisher

■ H<sub>2</sub>S detection and monitoring equipment:

The stationary detector with three sensors will be placed in the upper dog house if equipped, set to visually alarm @ 10 ppm and audible @ 14 ppm. Calibrate a minimum of every 30 days or as needed. The sensors will be placed in the following places: Rig floor / Bell nipple / End of flow line or where well bore fluid is being discharged.

(Gas sample tubes will be stored in the safety trailer)

■ Visual warning systems.

- a. One color code condition sign will be placed at the entrance to the site reflecting the possible conditions at the site.
- b. A colored condition flag will be on display, reflecting the current condition at the site at the time.
- c. Two wind socks will be placed in strategic locations, visible from all angles.



**Mad Adder 31 State Com #587H**

■ **Mud program:**

The mud program has been designed to minimize the volume of H<sub>2</sub>S circulated to surface. The operator will have the necessary mud products to minimize hazards while drilling in H<sub>2</sub>S bearing zones.

■ **Metallurgy:**

All drill strings, casings, tubing, wellhead, blowout preventer, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H<sub>2</sub>S service.

■ **Communication:**

Communication will be via cell phones and land lines where available.



**Mad Adder 31 State Com #587H**  
**Emergency Assistance Telephone List**

| <b>PUBLIC SAFETY:</b>                |        | <b>911 or</b>  |
|--------------------------------------|--------|----------------|
| Lea County Sheriff's Department      |        | (575) 396-3611 |
| Rod Coffman                          |        |                |
| Fire Department:                     |        |                |
| Carlsbad                             |        | (575) 885-3125 |
| Artesia                              |        | (575) 746-5050 |
| Hospitals:                           |        |                |
| Carlsbad                             |        | (575) 887-4121 |
| Artesia                              |        | (575) 748-3333 |
| Hobbs                                |        | (575) 392-1979 |
| Dept. of Public Safety/Carlsbad      |        | (575) 748-9718 |
| Highway Department                   |        | (575) 885-3281 |
| New Mexico Oil Conservation          |        | (575) 476-3440 |
| NMOCD Inspection Group - South       |        | (575) 626-0830 |
| U.S. Dept. of Labor                  |        | (575) 887-1174 |
| <b>EOG Resources, Inc.</b>           |        |                |
| EOG / Midland                        | Office | (432) 686-3600 |
| <b>Company Drilling Consultants:</b> |        |                |
| David Dominique                      | Cell   | (985) 518-5839 |
| Mike Vann                            | Cell   | (817) 980-5507 |
| <b>Drilling Engineer</b>             |        |                |
| Stephen Davis                        | Cell   | (432) 235-9789 |
| Matt Day                             | Cell   | (432) 296-4456 |
| <b>Drilling Manager</b>              |        |                |
| Branden Keener                       | Office | (432) 686-3752 |
|                                      | Cell   | (210) 294-3729 |
| <b>Drilling Superintendent</b>       |        |                |
| Steve Kelly                          | Office | (432) 686-3706 |
|                                      | Cell   | (210) 416-7894 |
| <b>H&amp;P Drilling</b>              |        |                |
| H&P Drilling                         | Office | (432) 563-5757 |
| H&P 651 Drilling Rig                 | Rig    | (903) 509-7131 |
| <b>Tool Pusher:</b>                  |        |                |
| Johnathan Craig                      | Cell   | (817) 760-6374 |
| Brad Garrett                         |        |                |
| <b>Safety:</b>                       |        |                |
| Brian Chandler (HSE Manager)         | Office | (432) 686-3695 |
|                                      | Cell   | (817) 239-0251 |



# Mad Adder 31 State Com #587H

## GEOLOGIC NAME OF SURFACE FORMATION:

Permian

## ESTIMATED TOPS OF IMPORTANT GEOLOGICAL MARKERS:

|                        |         |
|------------------------|---------|
| Rustler                | 1,115'  |
| Tamarisk Anhydrite     | 1,193'  |
| Top of Salt            | 1,437'  |
| Base of Salt           | 4,744'  |
| Lamar                  | 4,990'  |
| Bell Canyon            | 5,011'  |
| Cherry Canyon          | 5,930'  |
| Brushy Canyon          | 7,512'  |
| Bone Spring Lime       | 9,075'  |
| Leonard (Avalon) Shale | 9,212'  |
| 1st Bone Spring Sand   | 10,169' |
| 2nd Bone Spring Shale  | 10,406' |
| 2nd Bone Spring Sand   | 10,764' |
| 3rd Bone Spring Carb   | 11,236' |
| TD                     | 11,550' |

## ESTIMATED DEPTHS OF ANTICIPATED FRESH WATER, OIL OR GAS:

|                        |                      |
|------------------------|----------------------|
| Upper Permian Sands    | 0 - 400' Fresh Water |
| Lamar                  | 4,990' Oil           |
| Cherry Canyon          | 5,930' Oil           |
| Brushy Canyon          | 7,512' Oil           |
| Bone Spring Lime       | 9,075' Oil           |
| Leonard (Avalon) Shale | 9,212' Oil           |
| 1st Bone Spring Sand   | 10,169' Oil          |
| 2nd Bone Spring Shale  | 10,406' Oil          |
| 2nd Bone Spring Sand   | 10,764' Oil          |

# Midland

Lea County, NM (NAD 83 NME)  
Mad Adder 31 State Com  
#587H

OH

Plan: Plan #0.1 RT

## Standard Planning Report

26 September, 2025

Planning Report

|           |                             |                              |                       |
|-----------|-----------------------------|------------------------------|-----------------------|
| Database: | EDT_18                      | Local Co-ordinate Reference: | Well #587H            |
| Company:  | Midland                     | TVD Reference:               | kb = 26' @ 3540.0usft |
| Project:  | Lea County, NM (NAD 83 NME) | MD Reference:                | kb = 26' @ 3540.0usft |
| Site:     | Mad Adder 31 State Com      | North Reference:             | Grid                  |
| Well:     | #587H                       | Survey Calculation Method:   | Minimum Curvature     |
| Wellbore: | OH                          |                              |                       |
| Design:   | Plan #0.1 RT                |                              |                       |

|             |                             |               |                |
|-------------|-----------------------------|---------------|----------------|
| Project     | Lea County, NM (NAD 83 NME) |               |                |
| Map System: | US State Plane 1983         | System Datum: | Mean Sea Level |
| Geo Datum:  | North American Datum 1983   |               |                |
| Map Zone:   | New Mexico Eastern Zone     |               |                |

|                       |                        |                 |            |                   |
|-----------------------|------------------------|-----------------|------------|-------------------|
| Site                  | Mad Adder 31 State Com |                 |            |                   |
| Site Position:        | Northing:              | 426,421.00 usft | Latitude:  | 32° 10' 12.858 N  |
| From: Map             | Easting:               | 765,325.00 usft | Longitude: | 103° 36' 33.958 W |
| Position Uncertainty: | 0.0 usft               | Slot Radius:    | 13-3/16 "  |                   |

|                      |          |                     |           |                 |              |                  |
|----------------------|----------|---------------------|-----------|-----------------|--------------|------------------|
| Well                 | #587H    |                     |           |                 |              |                  |
| Well Position        | +N/-S    | 0.0 usft            | Northing: | 425,743.00 usft | Latitude:    | 32° 10' 6.308 N  |
|                      | +E/-W    | 0.0 usft            | Easting:  | 762,913.00 usft | Longitude:   | 103° 37' 2.072 W |
| Position Uncertainty | 0.0 usft | Wellhead Elevation: | usft      | Ground Level:   | 3,514.0 usft |                  |
| Grid Convergence:    | 0.38 °   |                     |           |                 |              |                  |

|           |            |             |                 |               |                     |
|-----------|------------|-------------|-----------------|---------------|---------------------|
| Wellbore  | OH         |             |                 |               |                     |
| Magnetics | Model Name | Sample Date | Declination (°) | Dip Angle (°) | Field Strength (nT) |
|           | IGRF2025   | 9/25/2025   | 6.24            | 59.69         | 46,953.18369390     |

|                   |                         |              |               |               |  |
|-------------------|-------------------------|--------------|---------------|---------------|--|
| Design            | Plan #0.1 RT            |              |               |               |  |
| Audit Notes:      |                         |              |               |               |  |
| Version:          | Phase:                  | PLAN         | Tie On Depth: | 0.0           |  |
| Vertical Section: | Depth From (TVD) (usft) | +N/-S (usft) | +E/-W (usft)  | Direction (°) |  |
|                   | 0.0                     | 0.0          | 0.0           | 356.90        |  |

|                          |                 |                   |                   |              |  |
|--------------------------|-----------------|-------------------|-------------------|--------------|--|
| Plan Survey Tool Program | Date            | 9/26/2025         |                   |              |  |
| Depth From (usft)        | Depth To (usft) | Survey (Wellbore) | Tool Name         | Remarks      |  |
| 1                        | 0.0             | 21,797.3          | Plan #0.1 RT (OH) | EOG MWD+IFR1 |  |
|                          |                 |                   |                   | MWD + IFR1   |  |

Planning Report

|           |                             |                              |                       |
|-----------|-----------------------------|------------------------------|-----------------------|
| Database: | EDT_18                      | Local Co-ordinate Reference: | Well #587H            |
| Company:  | Midland                     | TVD Reference:               | kb = 26' @ 3540.0usft |
| Project:  | Lea County, NM (NAD 83 NME) | MD Reference:                | kb = 26' @ 3540.0usft |
| Site:     | Mad Adder 31 State Com      | North Reference:             | Grid                  |
| Well:     | #587H                       | Survey Calculation Method:   | Minimum Curvature     |
| Wellbore: | OH                          |                              |                       |
| Design:   | Plan #0.1 RT                |                              |                       |

| Plan Sections         |                 |             |                       |              |              |                         |                        |                       |         |                     |
|-----------------------|-----------------|-------------|-----------------------|--------------|--------------|-------------------------|------------------------|-----------------------|---------|---------------------|
| Measured Depth (usft) | Inclination (°) | Azimuth (°) | Vertical Depth (usft) | +N/-S (usft) | +E/-W (usft) | Dogleg Rate (°/100usft) | Build Rate (°/100usft) | Turn Rate (°/100usft) | TFO (°) | Target              |
| 0.0                   | 0.00            | 0.00        | 0.0                   | 0.0          | 0.0          | 0.00                    | 0.00                   | 0.00                  | 0.00    |                     |
| 1,318.0               | 0.00            | 0.00        | 1,318.0               | 0.0          | 0.0          | 0.00                    | 0.00                   | 0.00                  | 0.00    |                     |
| 1,654.3               | 6.73            | 222.54      | 1,653.5               | -14.5        | -13.3        | 2.00                    | 2.00                   | 0.00                  | 222.54  |                     |
| 7,215.5               | 6.73            | 222.54      | 7,176.5               | -494.5       | -453.7       | 0.00                    | 0.00                   | 0.00                  | 0.00    |                     |
| 7,551.8               | 0.00            | 0.00        | 7,512.0               | -509.0       | -467.0       | 2.00                    | -2.00                  | 0.00                  | 180.00  |                     |
| 11,112.3              | 0.00            | 0.00        | 11,072.5              | -509.0       | -467.0       | 0.00                    | 0.00                   | 0.00                  | 0.00    | KOP(Mad Adder 31 S  |
| 11,332.8              | 26.46           | 0.00        | 11,285.2              | -459.0       | -467.0       | 12.00                   | 12.00                  | 0.00                  | 0.00    | FTP(Mad Adder 31 St |
| 11,862.3              | 90.00           | 1.25        | 11,550.0              | -31.6        | -460.5       | 12.00                   | 12.00                  | 0.24                  | 1.40    |                     |
| 16,669.2              | 90.00           | 1.25        | 11,550.0              | 4,774.1      | -355.6       | 0.00                    | 0.00                   | 0.00                  | 0.00    | AC TGT(#587H OH P   |
| 16,751.5              | 90.00           | 357.96      | 11,550.0              | 4,856.4      | -356.2       | 4.00                    | 0.00                   | -4.00                 | -89.99  |                     |
| 21,797.3              | 90.00           | 357.96      | 11,550.0              | 9,899.0      | -536.0       | 0.00                    | 0.00                   | 0.00                  | 0.00    | PBHL(Mad Adder 31 : |

## Planning Report

|                  |                             |                                     |                       |
|------------------|-----------------------------|-------------------------------------|-----------------------|
| <b>Database:</b> | EDT_18                      | <b>Local Co-ordinate Reference:</b> | Well #587H            |
| <b>Company:</b>  | Midland                     | <b>TVD Reference:</b>               | kb = 26' @ 3540.0usft |
| <b>Project:</b>  | Lea County, NM (NAD 83 NME) | <b>MD Reference:</b>                | kb = 26' @ 3540.0usft |
| <b>Site:</b>     | Mad Adder 31 State Com      | <b>North Reference:</b>             | Grid                  |
| <b>Well:</b>     | #587H                       | <b>Survey Calculation Method:</b>   | Minimum Curvature     |
| <b>Wellbore:</b> | OH                          |                                     |                       |
| <b>Design:</b>   | Plan #0.1 RT                |                                     |                       |

| Planned Survey        |                 |             |                       |              |              |                         |                         |                        |                       |
|-----------------------|-----------------|-------------|-----------------------|--------------|--------------|-------------------------|-------------------------|------------------------|-----------------------|
| Measured Depth (usft) | Inclination (°) | Azimuth (°) | Vertical Depth (usft) | +N/-S (usft) | +E/-W (usft) | Vertical Section (usft) | Dogleg Rate (°/100usft) | Build Rate (°/100usft) | Turn Rate (°/100usft) |
| 0.0                   | 0.00            | 0.00        | 0.0                   | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 100.0                 | 0.00            | 0.00        | 100.0                 | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 200.0                 | 0.00            | 0.00        | 200.0                 | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 300.0                 | 0.00            | 0.00        | 300.0                 | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 400.0                 | 0.00            | 0.00        | 400.0                 | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 500.0                 | 0.00            | 0.00        | 500.0                 | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 600.0                 | 0.00            | 0.00        | 600.0                 | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 700.0                 | 0.00            | 0.00        | 700.0                 | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 800.0                 | 0.00            | 0.00        | 800.0                 | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 900.0                 | 0.00            | 0.00        | 900.0                 | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 1,000.0               | 0.00            | 0.00        | 1,000.0               | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 1,100.0               | 0.00            | 0.00        | 1,100.0               | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 1,200.0               | 0.00            | 0.00        | 1,200.0               | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 1,300.0               | 0.00            | 0.00        | 1,300.0               | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 1,318.0               | 0.00            | 0.00        | 1,318.0               | 0.0          | 0.0          | 0.0                     | 0.00                    | 0.00                   | 0.00                  |
| 1,400.0               | 1.64            | 222.54      | 1,400.0               | -0.9         | -0.8         | -0.8                    | 2.00                    | 2.00                   | 0.00                  |
| 1,500.0               | 3.64            | 222.54      | 1,499.9               | -4.3         | -3.9         | -4.0                    | 2.00                    | 2.00                   | 0.00                  |
| 1,600.0               | 5.64            | 222.54      | 1,599.5               | -10.2        | -9.4         | -9.7                    | 2.00                    | 2.00                   | 0.00                  |
| 1,654.3               | 6.73            | 222.54      | 1,653.5               | -14.5        | -13.3        | -13.8                   | 2.00                    | 2.00                   | 0.00                  |
| 1,700.0               | 6.73            | 222.54      | 1,698.9               | -18.5        | -16.9        | -17.5                   | 0.00                    | 0.00                   | 0.00                  |
| 1,800.0               | 6.73            | 222.54      | 1,798.2               | -27.1        | -24.9        | -25.7                   | 0.00                    | 0.00                   | 0.00                  |
| 1,900.0               | 6.73            | 222.54      | 1,897.5               | -35.7        | -32.8        | -33.9                   | 0.00                    | 0.00                   | 0.00                  |
| 2,000.0               | 6.73            | 222.54      | 1,996.8               | -44.4        | -40.7        | -42.1                   | 0.00                    | 0.00                   | 0.00                  |
| 2,100.0               | 6.73            | 222.54      | 2,096.2               | -53.0        | -48.6        | -50.3                   | 0.00                    | 0.00                   | 0.00                  |
| 2,200.0               | 6.73            | 222.54      | 2,195.5               | -61.6        | -56.5        | -58.5                   | 0.00                    | 0.00                   | 0.00                  |
| 2,300.0               | 6.73            | 222.54      | 2,294.8               | -70.3        | -64.5        | -66.7                   | 0.00                    | 0.00                   | 0.00                  |
| 2,400.0               | 6.73            | 222.54      | 2,394.1               | -78.9        | -72.4        | -74.9                   | 0.00                    | 0.00                   | 0.00                  |
| 2,500.0               | 6.73            | 222.54      | 2,493.4               | -87.5        | -80.3        | -83.0                   | 0.00                    | 0.00                   | 0.00                  |
| 2,600.0               | 6.73            | 222.54      | 2,592.7               | -96.1        | -88.2        | -91.2                   | 0.00                    | 0.00                   | 0.00                  |
| 2,700.0               | 6.73            | 222.54      | 2,692.0               | -104.8       | -96.1        | -99.4                   | 0.00                    | 0.00                   | 0.00                  |
| 2,800.0               | 6.73            | 222.54      | 2,791.3               | -113.4       | -104.0       | -107.6                  | 0.00                    | 0.00                   | 0.00                  |
| 2,900.0               | 6.73            | 222.54      | 2,890.7               | -122.0       | -112.0       | -115.8                  | 0.00                    | 0.00                   | 0.00                  |
| 3,000.0               | 6.73            | 222.54      | 2,990.0               | -130.7       | -119.9       | -124.0                  | 0.00                    | 0.00                   | 0.00                  |
| 3,100.0               | 6.73            | 222.54      | 3,089.3               | -139.3       | -127.8       | -132.2                  | 0.00                    | 0.00                   | 0.00                  |
| 3,200.0               | 6.73            | 222.54      | 3,188.6               | -147.9       | -135.7       | -140.4                  | 0.00                    | 0.00                   | 0.00                  |
| 3,300.0               | 6.73            | 222.54      | 3,287.9               | -156.6       | -143.6       | -148.6                  | 0.00                    | 0.00                   | 0.00                  |
| 3,400.0               | 6.73            | 222.54      | 3,387.2               | -165.2       | -151.6       | -156.7                  | 0.00                    | 0.00                   | 0.00                  |
| 3,500.0               | 6.73            | 222.54      | 3,486.5               | -173.8       | -159.5       | -164.9                  | 0.00                    | 0.00                   | 0.00                  |
| 3,600.0               | 6.73            | 222.54      | 3,585.8               | -182.4       | -167.4       | -173.1                  | 0.00                    | 0.00                   | 0.00                  |
| 3,700.0               | 6.73            | 222.54      | 3,685.1               | -191.1       | -175.3       | -181.3                  | 0.00                    | 0.00                   | 0.00                  |
| 3,800.0               | 6.73            | 222.54      | 3,784.5               | -199.7       | -183.2       | -189.5                  | 0.00                    | 0.00                   | 0.00                  |
| 3,900.0               | 6.73            | 222.54      | 3,883.8               | -208.3       | -191.1       | -197.7                  | 0.00                    | 0.00                   | 0.00                  |
| 4,000.0               | 6.73            | 222.54      | 3,983.1               | -217.0       | -199.1       | -205.9                  | 0.00                    | 0.00                   | 0.00                  |
| 4,100.0               | 6.73            | 222.54      | 4,082.4               | -225.6       | -207.0       | -214.1                  | 0.00                    | 0.00                   | 0.00                  |
| 4,200.0               | 6.73            | 222.54      | 4,181.7               | -234.2       | -214.9       | -222.3                  | 0.00                    | 0.00                   | 0.00                  |
| 4,300.0               | 6.73            | 222.54      | 4,281.0               | -242.9       | -222.8       | -230.5                  | 0.00                    | 0.00                   | 0.00                  |
| 4,400.0               | 6.73            | 222.54      | 4,380.3               | -251.5       | -230.7       | -238.6                  | 0.00                    | 0.00                   | 0.00                  |
| 4,500.0               | 6.73            | 222.54      | 4,479.6               | -260.1       | -238.7       | -246.8                  | 0.00                    | 0.00                   | 0.00                  |
| 4,600.0               | 6.73            | 222.54      | 4,579.0               | -268.7       | -246.6       | -255.0                  | 0.00                    | 0.00                   | 0.00                  |
| 4,700.0               | 6.73            | 222.54      | 4,678.3               | -277.4       | -254.5       | -263.2                  | 0.00                    | 0.00                   | 0.00                  |
| 4,800.0               | 6.73            | 222.54      | 4,777.6               | -286.0       | -262.4       | -271.4                  | 0.00                    | 0.00                   | 0.00                  |
| 4,900.0               | 6.73            | 222.54      | 4,876.9               | -294.6       | -270.3       | -279.6                  | 0.00                    | 0.00                   | 0.00                  |
| 5,000.0               | 6.73            | 222.54      | 4,976.2               | -303.3       | -278.2       | -287.8                  | 0.00                    | 0.00                   | 0.00                  |
| 5,100.0               | 6.73            | 222.54      | 5,075.5               | -311.9       | -286.2       | -296.0                  | 0.00                    | 0.00                   | 0.00                  |

## Planning Report

|                  |                             |                                     |                       |
|------------------|-----------------------------|-------------------------------------|-----------------------|
| <b>Database:</b> | EDT_18                      | <b>Local Co-ordinate Reference:</b> | Well #587H            |
| <b>Company:</b>  | Midland                     | <b>TVD Reference:</b>               | kb = 26' @ 3540.0usft |
| <b>Project:</b>  | Lea County, NM (NAD 83 NME) | <b>MD Reference:</b>                | kb = 26' @ 3540.0usft |
| <b>Site:</b>     | Mad Adder 31 State Com      | <b>North Reference:</b>             | Grid                  |
| <b>Well:</b>     | #587H                       | <b>Survey Calculation Method:</b>   | Minimum Curvature     |
| <b>Wellbore:</b> | OH                          |                                     |                       |
| <b>Design:</b>   | Plan #0.1 RT                |                                     |                       |

| Planned Survey        |                 |             |                       |              |              |                         |                         |                        |                       |
|-----------------------|-----------------|-------------|-----------------------|--------------|--------------|-------------------------|-------------------------|------------------------|-----------------------|
| Measured Depth (usft) | Inclination (°) | Azimuth (°) | Vertical Depth (usft) | +N/-S (usft) | +E/-W (usft) | Vertical Section (usft) | Dogleg Rate (°/100usft) | Build Rate (°/100usft) | Turn Rate (°/100usft) |
| 5,200.0               | 6.73            | 222.54      | 5,174.8               | -320.5       | -294.1       | -304.2                  | 0.00                    | 0.00                   | 0.00                  |
| 5,300.0               | 6.73            | 222.54      | 5,274.1               | -329.2       | -302.0       | -312.3                  | 0.00                    | 0.00                   | 0.00                  |
| 5,400.0               | 6.73            | 222.54      | 5,373.4               | -337.8       | -309.9       | -320.5                  | 0.00                    | 0.00                   | 0.00                  |
| 5,500.0               | 6.73            | 222.54      | 5,472.8               | -346.4       | -317.8       | -328.7                  | 0.00                    | 0.00                   | 0.00                  |
| 5,600.0               | 6.73            | 222.54      | 5,572.1               | -355.0       | -325.8       | -336.9                  | 0.00                    | 0.00                   | 0.00                  |
| 5,700.0               | 6.73            | 222.54      | 5,671.4               | -363.7       | -333.7       | -345.1                  | 0.00                    | 0.00                   | 0.00                  |
| 5,800.0               | 6.73            | 222.54      | 5,770.7               | -372.3       | -341.6       | -353.3                  | 0.00                    | 0.00                   | 0.00                  |
| 5,900.0               | 6.73            | 222.54      | 5,870.0               | -380.9       | -349.5       | -361.5                  | 0.00                    | 0.00                   | 0.00                  |
| 6,000.0               | 6.73            | 222.54      | 5,969.3               | -389.6       | -357.4       | -369.7                  | 0.00                    | 0.00                   | 0.00                  |
| 6,100.0               | 6.73            | 222.54      | 6,068.6               | -398.2       | -365.3       | -377.9                  | 0.00                    | 0.00                   | 0.00                  |
| 6,200.0               | 6.73            | 222.54      | 6,167.9               | -406.8       | -373.3       | -386.1                  | 0.00                    | 0.00                   | 0.00                  |
| 6,300.0               | 6.73            | 222.54      | 6,267.3               | -415.5       | -381.2       | -394.2                  | 0.00                    | 0.00                   | 0.00                  |
| 6,400.0               | 6.73            | 222.54      | 6,366.6               | -424.1       | -389.1       | -402.4                  | 0.00                    | 0.00                   | 0.00                  |
| 6,500.0               | 6.73            | 222.54      | 6,465.9               | -432.7       | -397.0       | -410.6                  | 0.00                    | 0.00                   | 0.00                  |
| 6,600.0               | 6.73            | 222.54      | 6,565.2               | -441.4       | -404.9       | -418.8                  | 0.00                    | 0.00                   | 0.00                  |
| 6,700.0               | 6.73            | 222.54      | 6,664.5               | -450.0       | -412.9       | -427.0                  | 0.00                    | 0.00                   | 0.00                  |
| 6,800.0               | 6.73            | 222.54      | 6,763.8               | -458.6       | -420.8       | -435.2                  | 0.00                    | 0.00                   | 0.00                  |
| 6,900.0               | 6.73            | 222.54      | 6,863.1               | -467.2       | -428.7       | -443.4                  | 0.00                    | 0.00                   | 0.00                  |
| 7,000.0               | 6.73            | 222.54      | 6,962.4               | -475.9       | -436.6       | -451.6                  | 0.00                    | 0.00                   | 0.00                  |
| 7,100.0               | 6.73            | 222.54      | 7,061.7               | -484.5       | -444.5       | -459.8                  | 0.00                    | 0.00                   | 0.00                  |
| 7,200.0               | 6.73            | 222.54      | 7,161.1               | -493.1       | -452.4       | -467.9                  | 0.00                    | 0.00                   | 0.00                  |
| 7,215.5               | 6.73            | 222.54      | 7,176.5               | -494.5       | -453.7       | -469.2                  | 0.00                    | 0.00                   | 0.00                  |
| 7,300.0               | 5.04            | 222.54      | 7,260.5               | -500.9       | -459.5       | -475.3                  | 2.00                    | -2.00                  | 0.00                  |
| 7,400.0               | 3.04            | 222.54      | 7,360.3               | -506.0       | -464.3       | -480.2                  | 2.00                    | -2.00                  | 0.00                  |
| 7,500.0               | 1.04            | 222.54      | 7,460.2               | -508.7       | -466.7       | -482.7                  | 2.00                    | -2.00                  | 0.00                  |
| 7,551.8               | 0.00            | 0.00        | 7,512.0               | -509.0       | -467.0       | -483.0                  | 2.00                    | -2.00                  | 0.00                  |
| 7,600.0               | 0.00            | 0.00        | 7,560.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 7,700.0               | 0.00            | 0.00        | 7,660.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 7,800.0               | 0.00            | 0.00        | 7,760.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 7,900.0               | 0.00            | 0.00        | 7,860.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 8,000.0               | 0.00            | 0.00        | 7,960.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 8,100.0               | 0.00            | 0.00        | 8,060.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 8,200.0               | 0.00            | 0.00        | 8,160.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 8,300.0               | 0.00            | 0.00        | 8,260.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 8,400.0               | 0.00            | 0.00        | 8,360.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 8,500.0               | 0.00            | 0.00        | 8,460.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 8,600.0               | 0.00            | 0.00        | 8,560.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 8,700.0               | 0.00            | 0.00        | 8,660.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 8,800.0               | 0.00            | 0.00        | 8,760.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 8,900.0               | 0.00            | 0.00        | 8,860.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 9,000.0               | 0.00            | 0.00        | 8,960.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 9,100.0               | 0.00            | 0.00        | 9,060.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 9,200.0               | 0.00            | 0.00        | 9,160.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 9,300.0               | 0.00            | 0.00        | 9,260.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 9,400.0               | 0.00            | 0.00        | 9,360.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 9,500.0               | 0.00            | 0.00        | 9,460.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 9,600.0               | 0.00            | 0.00        | 9,560.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 9,700.0               | 0.00            | 0.00        | 9,660.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 9,800.0               | 0.00            | 0.00        | 9,760.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 9,900.0               | 0.00            | 0.00        | 9,860.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 10,000.0              | 0.00            | 0.00        | 9,960.2               | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 10,100.0              | 0.00            | 0.00        | 10,060.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 10,200.0              | 0.00            | 0.00        | 10,160.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 10,300.0              | 0.00            | 0.00        | 10,260.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |

## Planning Report

|                  |                             |                                     |                       |
|------------------|-----------------------------|-------------------------------------|-----------------------|
| <b>Database:</b> | EDT_18                      | <b>Local Co-ordinate Reference:</b> | Well #587H            |
| <b>Company:</b>  | Midland                     | <b>TVD Reference:</b>               | kb = 26' @ 3540.0usft |
| <b>Project:</b>  | Lea County, NM (NAD 83 NME) | <b>MD Reference:</b>                | kb = 26' @ 3540.0usft |
| <b>Site:</b>     | Mad Adder 31 State Com      | <b>North Reference:</b>             | Grid                  |
| <b>Well:</b>     | #587H                       | <b>Survey Calculation Method:</b>   | Minimum Curvature     |
| <b>Wellbore:</b> | OH                          |                                     |                       |
| <b>Design:</b>   | Plan #0.1 RT                |                                     |                       |

| Planned Survey        |                 |             |                       |              |              |                         |                         |                        |                       |
|-----------------------|-----------------|-------------|-----------------------|--------------|--------------|-------------------------|-------------------------|------------------------|-----------------------|
| Measured Depth (usft) | Inclination (°) | Azimuth (°) | Vertical Depth (usft) | +N/-S (usft) | +E/-W (usft) | Vertical Section (usft) | Dogleg Rate (°/100usft) | Build Rate (°/100usft) | Turn Rate (°/100usft) |
| 10,400.0              | 0.00            | 0.00        | 10,360.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 10,500.0              | 0.00            | 0.00        | 10,460.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 10,600.0              | 0.00            | 0.00        | 10,560.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 10,700.0              | 0.00            | 0.00        | 10,660.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 10,800.0              | 0.00            | 0.00        | 10,760.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 10,900.0              | 0.00            | 0.00        | 10,860.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 11,000.0              | 0.00            | 0.00        | 10,960.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 11,100.0              | 0.00            | 0.00        | 11,060.2              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 11,112.3              | 0.00            | 0.00        | 11,072.5              | -509.0       | -467.0       | -483.0                  | 0.00                    | 0.00                   | 0.00                  |
| 11,125.0              | 1.52            | 0.00        | 11,085.2              | -508.8       | -467.0       | -482.8                  | 12.00                   | 12.00                  | 0.00                  |
| 11,150.0              | 4.52            | 0.00        | 11,110.1              | -507.5       | -467.0       | -481.5                  | 12.00                   | 12.00                  | 0.00                  |
| 11,175.0              | 7.52            | 0.00        | 11,135.0              | -504.9       | -467.0       | -478.9                  | 12.00                   | 12.00                  | 0.00                  |
| 11,200.0              | 10.52           | 0.00        | 11,159.7              | -501.0       | -467.0       | -475.0                  | 12.00                   | 12.00                  | 0.00                  |
| 11,225.0              | 13.52           | 0.00        | 11,184.1              | -495.8       | -467.0       | -469.8                  | 12.00                   | 12.00                  | 0.00                  |
| 11,250.0              | 16.52           | 0.00        | 11,208.3              | -489.3       | -467.0       | -463.3                  | 12.00                   | 12.00                  | 0.00                  |
| 11,275.0              | 19.52           | 0.00        | 11,232.1              | -481.5       | -467.0       | -455.6                  | 12.00                   | 12.00                  | 0.00                  |
| 11,300.0              | 22.52           | 0.00        | 11,255.4              | -472.6       | -467.0       | -446.6                  | 12.00                   | 12.00                  | 0.00                  |
| 11,325.0              | 25.52           | 0.00        | 11,278.2              | -462.4       | -467.0       | -436.5                  | 12.00                   | 12.00                  | 0.00                  |
| 11,332.8              | 26.46           | 0.00        | 11,285.2              | -459.0       | -467.0       | -433.1                  | 12.00                   | 12.00                  | 0.00                  |
| 11,350.0              | 28.52           | 0.11        | 11,300.5              | -451.0       | -467.0       | -425.1                  | 12.00                   | 12.00                  | 0.61                  |
| 11,375.0              | 31.52           | 0.24        | 11,322.1              | -438.5       | -467.0       | -412.7                  | 12.00                   | 12.00                  | 0.52                  |
| 11,400.0              | 34.52           | 0.35        | 11,343.1              | -424.9       | -466.9       | -399.1                  | 12.00                   | 12.00                  | 0.44                  |
| 11,425.0              | 37.52           | 0.44        | 11,363.3              | -410.2       | -466.8       | -384.4                  | 12.00                   | 12.00                  | 0.38                  |
| 11,450.0              | 40.52           | 0.52        | 11,382.7              | -394.5       | -466.7       | -368.7                  | 12.00                   | 12.00                  | 0.33                  |
| 11,475.0              | 43.52           | 0.60        | 11,401.3              | -377.7       | -466.5       | -352.0                  | 12.00                   | 12.00                  | 0.29                  |
| 11,500.0              | 46.52           | 0.66        | 11,419.0              | -360.1       | -466.3       | -334.3                  | 12.00                   | 12.00                  | 0.26                  |
| 11,525.0              | 49.52           | 0.72        | 11,435.7              | -341.5       | -466.1       | -315.8                  | 12.00                   | 12.00                  | 0.24                  |
| 11,550.0              | 52.52           | 0.77        | 11,451.4              | -322.1       | -465.8       | -296.4                  | 12.00                   | 12.00                  | 0.22                  |
| 11,575.0              | 55.52           | 0.82        | 11,466.1              | -301.8       | -465.5       | -276.2                  | 12.00                   | 12.00                  | 0.20                  |
| 11,600.0              | 58.52           | 0.87        | 11,479.7              | -280.9       | -465.2       | -255.3                  | 12.00                   | 12.00                  | 0.19                  |
| 11,625.0              | 61.52           | 0.91        | 11,492.2              | -259.2       | -464.9       | -233.7                  | 12.00                   | 12.00                  | 0.17                  |
| 11,650.0              | 64.52           | 0.95        | 11,503.5              | -236.9       | -464.5       | -211.5                  | 12.00                   | 12.00                  | 0.16                  |
| 11,675.0              | 67.52           | 0.99        | 11,513.7              | -214.1       | -464.1       | -188.7                  | 12.00                   | 12.00                  | 0.16                  |
| 11,700.0              | 70.52           | 1.03        | 11,522.6              | -190.8       | -463.7       | -165.4                  | 12.00                   | 12.00                  | 0.15                  |
| 11,725.0              | 73.52           | 1.07        | 11,530.4              | -167.0       | -463.3       | -141.7                  | 12.00                   | 12.00                  | 0.14                  |
| 11,750.0              | 76.52           | 1.10        | 11,536.8              | -142.8       | -462.8       | -117.6                  | 12.00                   | 12.00                  | 0.14                  |
| 11,775.0              | 79.52           | 1.14        | 11,542.0              | -118.4       | -462.4       | -93.2                   | 12.00                   | 12.00                  | 0.14                  |
| 11,800.0              | 82.52           | 1.17        | 11,545.9              | -93.7        | -461.9       | -68.6                   | 12.00                   | 12.00                  | 0.13                  |
| 11,825.0              | 85.52           | 1.20        | 11,548.5              | -68.9        | -461.3       | -43.8                   | 12.00                   | 12.00                  | 0.13                  |
| 11,850.0              | 88.52           | 1.23        | 11,549.8              | -43.9        | -460.8       | -18.9                   | 12.00                   | 12.00                  | 0.13                  |
| 11,862.3              | 90.00           | 1.25        | 11,550.0              | -31.6        | -460.5       | -6.6                    | 12.00                   | 12.00                  | 0.13                  |
| 11,900.0              | 90.00           | 1.25        | 11,550.0              | 6.1          | -459.7       | 30.9                    | 0.00                    | 0.00                   | 0.00                  |
| 12,000.0              | 90.00           | 1.25        | 11,550.0              | 106.1        | -457.5       | 130.6                   | 0.00                    | 0.00                   | 0.00                  |
| 12,100.0              | 90.00           | 1.25        | 11,550.0              | 206.0        | -455.4       | 230.4                   | 0.00                    | 0.00                   | 0.00                  |
| 12,200.0              | 90.00           | 1.25        | 11,550.0              | 306.0        | -453.2       | 330.1                   | 0.00                    | 0.00                   | 0.00                  |
| 12,300.0              | 90.00           | 1.25        | 11,550.0              | 406.0        | -451.0       | 429.8                   | 0.00                    | 0.00                   | 0.00                  |
| 12,400.0              | 90.00           | 1.25        | 11,550.0              | 506.0        | -448.8       | 529.5                   | 0.00                    | 0.00                   | 0.00                  |
| 12,500.0              | 90.00           | 1.25        | 11,550.0              | 605.9        | -446.6       | 629.2                   | 0.00                    | 0.00                   | 0.00                  |
| 12,600.0              | 90.00           | 1.25        | 11,550.0              | 705.9        | -444.4       | 728.9                   | 0.00                    | 0.00                   | 0.00                  |
| 12,700.0              | 90.00           | 1.25        | 11,550.0              | 805.9        | -442.3       | 828.6                   | 0.00                    | 0.00                   | 0.00                  |
| 12,800.0              | 90.00           | 1.25        | 11,550.0              | 905.9        | -440.1       | 928.3                   | 0.00                    | 0.00                   | 0.00                  |
| 12,900.0              | 90.00           | 1.25        | 11,550.0              | 1,005.8      | -437.9       | 1,028.1                 | 0.00                    | 0.00                   | 0.00                  |
| 13,000.0              | 90.00           | 1.25        | 11,550.0              | 1,105.8      | -435.7       | 1,127.8                 | 0.00                    | 0.00                   | 0.00                  |
| 13,100.0              | 90.00           | 1.25        | 11,550.0              | 1,205.8      | -433.5       | 1,227.5                 | 0.00                    | 0.00                   | 0.00                  |

## Planning Report

|                  |                             |                                     |                       |
|------------------|-----------------------------|-------------------------------------|-----------------------|
| <b>Database:</b> | EDT_18                      | <b>Local Co-ordinate Reference:</b> | Well #587H            |
| <b>Company:</b>  | Midland                     | <b>TVD Reference:</b>               | kb = 26' @ 3540.0usft |
| <b>Project:</b>  | Lea County, NM (NAD 83 NME) | <b>MD Reference:</b>                | kb = 26' @ 3540.0usft |
| <b>Site:</b>     | Mad Adder 31 State Com      | <b>North Reference:</b>             | Grid                  |
| <b>Well:</b>     | #587H                       | <b>Survey Calculation Method:</b>   | Minimum Curvature     |
| <b>Wellbore:</b> | OH                          |                                     |                       |
| <b>Design:</b>   | Plan #0.1 RT                |                                     |                       |

| Planned Survey        |                 |             |                       |              |              |                         |                         |                        |                       |  |
|-----------------------|-----------------|-------------|-----------------------|--------------|--------------|-------------------------|-------------------------|------------------------|-----------------------|--|
| Measured Depth (usft) | Inclination (°) | Azimuth (°) | Vertical Depth (usft) | +N/-S (usft) | +E/-W (usft) | Vertical Section (usft) | Dogleg Rate (°/100usft) | Build Rate (°/100usft) | Turn Rate (°/100usft) |  |
| 13,200.0              | 90.00           | 1.25        | 11,550.0              | 1,305.8      | -431.3       | 1,327.2                 | 0.00                    | 0.00                   | 0.00                  |  |
| 13,300.0              | 90.00           | 1.25        | 11,550.0              | 1,405.8      | -429.2       | 1,426.9                 | 0.00                    | 0.00                   | 0.00                  |  |
| 13,400.0              | 90.00           | 1.25        | 11,550.0              | 1,505.7      | -427.0       | 1,526.6                 | 0.00                    | 0.00                   | 0.00                  |  |
| 13,500.0              | 90.00           | 1.25        | 11,550.0              | 1,605.7      | -424.8       | 1,626.3                 | 0.00                    | 0.00                   | 0.00                  |  |
| 13,600.0              | 90.00           | 1.25        | 11,550.0              | 1,705.7      | -422.6       | 1,726.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 13,700.0              | 90.00           | 1.25        | 11,550.0              | 1,805.7      | -420.4       | 1,825.7                 | 0.00                    | 0.00                   | 0.00                  |  |
| 13,800.0              | 90.00           | 1.25        | 11,550.0              | 1,905.6      | -418.2       | 1,925.5                 | 0.00                    | 0.00                   | 0.00                  |  |
| 13,900.0              | 90.00           | 1.25        | 11,550.0              | 2,005.6      | -416.1       | 2,025.2                 | 0.00                    | 0.00                   | 0.00                  |  |
| 14,000.0              | 90.00           | 1.25        | 11,550.0              | 2,105.6      | -413.9       | 2,124.9                 | 0.00                    | 0.00                   | 0.00                  |  |
| 14,100.0              | 90.00           | 1.25        | 11,550.0              | 2,205.6      | -411.7       | 2,224.6                 | 0.00                    | 0.00                   | 0.00                  |  |
| 14,200.0              | 90.00           | 1.25        | 11,550.0              | 2,305.5      | -409.5       | 2,324.3                 | 0.00                    | 0.00                   | 0.00                  |  |
| 14,300.0              | 90.00           | 1.25        | 11,550.0              | 2,405.5      | -407.3       | 2,424.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 14,400.0              | 90.00           | 1.25        | 11,550.0              | 2,505.5      | -405.1       | 2,523.7                 | 0.00                    | 0.00                   | 0.00                  |  |
| 14,500.0              | 90.00           | 1.25        | 11,550.0              | 2,605.5      | -403.0       | 2,623.4                 | 0.00                    | 0.00                   | 0.00                  |  |
| 14,600.0              | 90.00           | 1.25        | 11,550.0              | 2,705.4      | -400.8       | 2,723.2                 | 0.00                    | 0.00                   | 0.00                  |  |
| 14,700.0              | 90.00           | 1.25        | 11,550.0              | 2,805.4      | -398.6       | 2,822.9                 | 0.00                    | 0.00                   | 0.00                  |  |
| 14,800.0              | 90.00           | 1.25        | 11,550.0              | 2,905.4      | -396.4       | 2,922.6                 | 0.00                    | 0.00                   | 0.00                  |  |
| 14,900.0              | 90.00           | 1.25        | 11,550.0              | 3,005.4      | -394.2       | 3,022.3                 | 0.00                    | 0.00                   | 0.00                  |  |
| 15,000.0              | 90.00           | 1.25        | 11,550.0              | 3,105.3      | -392.0       | 3,122.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 15,100.0              | 90.00           | 1.25        | 11,550.0              | 3,205.3      | -389.9       | 3,221.7                 | 0.00                    | 0.00                   | 0.00                  |  |
| 15,200.0              | 90.00           | 1.25        | 11,550.0              | 3,305.3      | -387.7       | 3,321.4                 | 0.00                    | 0.00                   | 0.00                  |  |
| 15,300.0              | 90.00           | 1.25        | 11,550.0              | 3,405.3      | -385.5       | 3,421.1                 | 0.00                    | 0.00                   | 0.00                  |  |
| 15,400.0              | 90.00           | 1.25        | 11,550.0              | 3,505.3      | -383.3       | 3,520.8                 | 0.00                    | 0.00                   | 0.00                  |  |
| 15,500.0              | 90.00           | 1.25        | 11,550.0              | 3,605.2      | -381.1       | 3,620.6                 | 0.00                    | 0.00                   | 0.00                  |  |
| 15,600.0              | 90.00           | 1.25        | 11,550.0              | 3,705.2      | -378.9       | 3,720.3                 | 0.00                    | 0.00                   | 0.00                  |  |
| 15,700.0              | 90.00           | 1.25        | 11,550.0              | 3,805.2      | -376.8       | 3,820.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 15,800.0              | 90.00           | 1.25        | 11,550.0              | 3,905.2      | -374.6       | 3,919.7                 | 0.00                    | 0.00                   | 0.00                  |  |
| 15,900.0              | 90.00           | 1.25        | 11,550.0              | 4,005.1      | -372.4       | 4,019.4                 | 0.00                    | 0.00                   | 0.00                  |  |
| 16,000.0              | 90.00           | 1.25        | 11,550.0              | 4,105.1      | -370.2       | 4,119.1                 | 0.00                    | 0.00                   | 0.00                  |  |
| 16,100.0              | 90.00           | 1.25        | 11,550.0              | 4,205.1      | -368.0       | 4,218.8                 | 0.00                    | 0.00                   | 0.00                  |  |
| 16,200.0              | 90.00           | 1.25        | 11,550.0              | 4,305.1      | -365.8       | 4,318.5                 | 0.00                    | 0.00                   | 0.00                  |  |
| 16,300.0              | 90.00           | 1.25        | 11,550.0              | 4,405.0      | -363.7       | 4,418.3                 | 0.00                    | 0.00                   | 0.00                  |  |
| 16,400.0              | 90.00           | 1.25        | 11,550.0              | 4,505.0      | -361.5       | 4,518.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 16,500.0              | 90.00           | 1.25        | 11,550.0              | 4,605.0      | -359.3       | 4,617.7                 | 0.00                    | 0.00                   | 0.00                  |  |
| 16,600.0              | 90.00           | 1.25        | 11,550.0              | 4,705.0      | -357.1       | 4,717.4                 | 0.00                    | 0.00                   | 0.00                  |  |
| 16,669.2              | 90.00           | 1.25        | 11,550.0              | 4,774.1      | -355.6       | 4,786.4                 | 0.00                    | 0.00                   | 0.00                  |  |
| 16,700.0              | 90.00           | 0.02        | 11,550.0              | 4,804.9      | -355.3       | 4,817.1                 | 4.00                    | 0.00                   | -4.00                 |  |
| 16,751.5              | 90.00           | 357.96      | 11,550.0              | 4,856.4      | -356.2       | 4,868.6                 | 4.00                    | 0.00                   | -4.00                 |  |
| 16,800.0              | 90.00           | 357.96      | 11,550.0              | 4,904.9      | -357.9       | 4,917.1                 | 0.00                    | 0.00                   | 0.00                  |  |
| 16,900.0              | 90.00           | 357.96      | 11,550.0              | 5,004.8      | -361.5       | 5,017.1                 | 0.00                    | 0.00                   | 0.00                  |  |
| 17,000.0              | 90.00           | 357.96      | 11,550.0              | 5,104.8      | -365.0       | 5,117.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 17,100.0              | 90.00           | 357.96      | 11,550.0              | 5,204.7      | -368.6       | 5,217.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 17,200.0              | 90.00           | 357.96      | 11,550.0              | 5,304.7      | -372.2       | 5,317.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 17,300.0              | 90.00           | 357.96      | 11,550.0              | 5,404.6      | -375.7       | 5,417.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 17,400.0              | 90.00           | 357.96      | 11,550.0              | 5,504.5      | -379.3       | 5,517.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 17,500.0              | 90.00           | 357.96      | 11,550.0              | 5,604.5      | -382.8       | 5,617.0                 | 0.00                    | 0.00                   | 0.00                  |  |
| 17,600.0              | 90.00           | 357.96      | 11,550.0              | 5,704.4      | -386.4       | 5,716.9                 | 0.00                    | 0.00                   | 0.00                  |  |
| 17,700.0              | 90.00           | 357.96      | 11,550.0              | 5,804.3      | -390.0       | 5,816.9                 | 0.00                    | 0.00                   | 0.00                  |  |
| 17,800.0              | 90.00           | 357.96      | 11,550.0              | 5,904.3      | -393.5       | 5,916.9                 | 0.00                    | 0.00                   | 0.00                  |  |
| 17,900.0              | 90.00           | 357.96      | 11,550.0              | 6,004.2      | -397.1       | 6,016.9                 | 0.00                    | 0.00                   | 0.00                  |  |
| 18,000.0              | 90.00           | 357.96      | 11,550.0              | 6,104.1      | -400.7       | 6,116.9                 | 0.00                    | 0.00                   | 0.00                  |  |
| 18,100.0              | 90.00           | 357.96      | 11,550.0              | 6,204.1      | -404.2       | 6,216.9                 | 0.00                    | 0.00                   | 0.00                  |  |
| 18,200.0              | 90.00           | 357.96      | 11,550.0              | 6,304.0      | -407.8       | 6,316.8                 | 0.00                    | 0.00                   | 0.00                  |  |
| 18,300.0              | 90.00           | 357.96      | 11,550.0              | 6,404.0      | -411.4       | 6,416.8                 | 0.00                    | 0.00                   | 0.00                  |  |

## Planning Report

|                  |                             |                                     |                       |
|------------------|-----------------------------|-------------------------------------|-----------------------|
| <b>Database:</b> | EDT_18                      | <b>Local Co-ordinate Reference:</b> | Well #587H            |
| <b>Company:</b>  | Midland                     | <b>TVD Reference:</b>               | kb = 26' @ 3540.0usft |
| <b>Project:</b>  | Lea County, NM (NAD 83 NME) | <b>MD Reference:</b>                | kb = 26' @ 3540.0usft |
| <b>Site:</b>     | Mad Adder 31 State Com      | <b>North Reference:</b>             | Grid                  |
| <b>Well:</b>     | #587H                       | <b>Survey Calculation Method:</b>   | Minimum Curvature     |
| <b>Wellbore:</b> | OH                          |                                     |                       |
| <b>Design:</b>   | Plan #0.1 RT                |                                     |                       |

| Planned Survey        |                 |             |                       |              |              |                         |                         |                        |                       |
|-----------------------|-----------------|-------------|-----------------------|--------------|--------------|-------------------------|-------------------------|------------------------|-----------------------|
| Measured Depth (usft) | Inclination (°) | Azimuth (°) | Vertical Depth (usft) | +N/-S (usft) | +E/-W (usft) | Vertical Section (usft) | Dogleg Rate (°/100usft) | Build Rate (°/100usft) | Turn Rate (°/100usft) |
| 18,400.0              | 90.00           | 357.96      | 11,550.0              | 6,503.9      | -414.9       | 6,516.8                 | 0.00                    | 0.00                   | 0.00                  |
| 18,500.0              | 90.00           | 357.96      | 11,550.0              | 6,603.8      | -418.5       | 6,616.8                 | 0.00                    | 0.00                   | 0.00                  |
| 18,600.0              | 90.00           | 357.96      | 11,550.0              | 6,703.8      | -422.0       | 6,716.8                 | 0.00                    | 0.00                   | 0.00                  |
| 18,700.0              | 90.00           | 357.96      | 11,550.0              | 6,803.7      | -425.6       | 6,816.8                 | 0.00                    | 0.00                   | 0.00                  |
| 18,800.0              | 90.00           | 357.96      | 11,550.0              | 6,903.6      | -429.2       | 6,916.7                 | 0.00                    | 0.00                   | 0.00                  |
| 18,900.0              | 90.00           | 357.96      | 11,550.0              | 7,003.6      | -432.7       | 7,016.7                 | 0.00                    | 0.00                   | 0.00                  |
| 19,000.0              | 90.00           | 357.96      | 11,550.0              | 7,103.5      | -436.3       | 7,116.7                 | 0.00                    | 0.00                   | 0.00                  |
| 19,100.0              | 90.00           | 357.96      | 11,550.0              | 7,203.4      | -439.9       | 7,216.7                 | 0.00                    | 0.00                   | 0.00                  |
| 19,200.0              | 90.00           | 357.96      | 11,550.0              | 7,303.4      | -443.4       | 7,316.7                 | 0.00                    | 0.00                   | 0.00                  |
| 19,300.0              | 90.00           | 357.96      | 11,550.0              | 7,403.3      | -447.0       | 7,416.7                 | 0.00                    | 0.00                   | 0.00                  |
| 19,400.0              | 90.00           | 357.96      | 11,550.0              | 7,503.3      | -450.6       | 7,516.6                 | 0.00                    | 0.00                   | 0.00                  |
| 19,500.0              | 90.00           | 357.96      | 11,550.0              | 7,603.2      | -454.1       | 7,616.6                 | 0.00                    | 0.00                   | 0.00                  |
| 19,600.0              | 90.00           | 357.96      | 11,550.0              | 7,703.1      | -457.7       | 7,716.6                 | 0.00                    | 0.00                   | 0.00                  |
| 19,700.0              | 90.00           | 357.96      | 11,550.0              | 7,803.1      | -461.3       | 7,816.6                 | 0.00                    | 0.00                   | 0.00                  |
| 19,800.0              | 90.00           | 357.96      | 11,550.0              | 7,903.0      | -464.8       | 7,916.6                 | 0.00                    | 0.00                   | 0.00                  |
| 19,900.0              | 90.00           | 357.96      | 11,550.0              | 8,002.9      | -468.4       | 8,016.6                 | 0.00                    | 0.00                   | 0.00                  |
| 20,000.0              | 90.00           | 357.96      | 11,550.0              | 8,102.9      | -471.9       | 8,116.5                 | 0.00                    | 0.00                   | 0.00                  |
| 20,100.0              | 90.00           | 357.96      | 11,550.0              | 8,202.8      | -475.5       | 8,216.5                 | 0.00                    | 0.00                   | 0.00                  |
| 20,200.0              | 90.00           | 357.96      | 11,550.0              | 8,302.7      | -479.1       | 8,316.5                 | 0.00                    | 0.00                   | 0.00                  |
| 20,300.0              | 90.00           | 357.96      | 11,550.0              | 8,402.7      | -482.6       | 8,416.5                 | 0.00                    | 0.00                   | 0.00                  |
| 20,400.0              | 90.00           | 357.96      | 11,550.0              | 8,502.6      | -486.2       | 8,516.5                 | 0.00                    | 0.00                   | 0.00                  |
| 20,500.0              | 90.00           | 357.96      | 11,550.0              | 8,602.6      | -489.8       | 8,616.5                 | 0.00                    | 0.00                   | 0.00                  |
| 20,600.0              | 90.00           | 357.96      | 11,550.0              | 8,702.5      | -493.3       | 8,716.4                 | 0.00                    | 0.00                   | 0.00                  |
| 20,700.0              | 90.00           | 357.96      | 11,550.0              | 8,802.4      | -496.9       | 8,816.4                 | 0.00                    | 0.00                   | 0.00                  |
| 20,800.0              | 90.00           | 357.96      | 11,550.0              | 8,902.4      | -500.5       | 8,916.4                 | 0.00                    | 0.00                   | 0.00                  |
| 20,900.0              | 90.00           | 357.96      | 11,550.0              | 9,002.3      | -504.0       | 9,016.4                 | 0.00                    | 0.00                   | 0.00                  |
| 21,000.0              | 90.00           | 357.96      | 11,550.0              | 9,102.2      | -507.6       | 9,116.4                 | 0.00                    | 0.00                   | 0.00                  |
| 21,100.0              | 90.00           | 357.96      | 11,550.0              | 9,202.2      | -511.1       | 9,216.3                 | 0.00                    | 0.00                   | 0.00                  |
| 21,200.0              | 90.00           | 357.96      | 11,550.0              | 9,302.1      | -514.7       | 9,316.3                 | 0.00                    | 0.00                   | 0.00                  |
| 21,300.0              | 90.00           | 357.96      | 11,550.0              | 9,402.0      | -518.3       | 9,416.3                 | 0.00                    | 0.00                   | 0.00                  |
| 21,400.0              | 90.00           | 357.96      | 11,550.0              | 9,502.0      | -521.8       | 9,516.3                 | 0.00                    | 0.00                   | 0.00                  |
| 21,500.0              | 90.00           | 357.96      | 11,550.0              | 9,601.9      | -525.4       | 9,616.3                 | 0.00                    | 0.00                   | 0.00                  |
| 21,600.0              | 90.00           | 357.96      | 11,550.0              | 9,701.9      | -529.0       | 9,716.3                 | 0.00                    | 0.00                   | 0.00                  |
| 21,700.0              | 90.00           | 357.96      | 11,550.0              | 9,801.8      | -532.5       | 9,816.2                 | 0.00                    | 0.00                   | 0.00                  |
| 21,797.3              | 90.00           | 357.96      | 11,550.0              | 9,899.0      | -536.0       | 9,913.5                 | 0.00                    | 0.00                   | 0.00                  |

Planning Report

|           |                             |                              |                       |
|-----------|-----------------------------|------------------------------|-----------------------|
| Database: | EDT_18                      | Local Co-ordinate Reference: | Well #587H            |
| Company:  | Midland                     | TVD Reference:               | kb = 26' @ 3540.0usft |
| Project:  | Lea County, NM (NAD 83 NME) | MD Reference:                | kb = 26' @ 3540.0usft |
| Site:     | Mad Adder 31 State Com      | North Reference:             | Grid                  |
| Well:     | #587H                       | Survey Calculation Method:   | Minimum Curvature     |
| Wellbore: | OH                          |                              |                       |
| Design:   | Plan #0.1 RT                |                              |                       |

| Design Targets                                                 |           |          |          |         |        |            |            |                  |                  |
|----------------------------------------------------------------|-----------|----------|----------|---------|--------|------------|------------|------------------|------------------|
| Target Name                                                    |           |          |          |         |        |            |            |                  |                  |
| - hit/miss target                                              | Dip Angle | Dip Dir. | TVD      | +N/-S   | +E/-W  | Northing   | Easting    | Latitude         | Longitude        |
| - Shape                                                        | (°)       | (°)      | (usft)   | (usft)  | (usft) | (usft)     | (usft)     |                  |                  |
| KOP(Mad Adder 31 Stat<br>- plan hits target center<br>- Point  | 0.00      | 0.00     | 11,072.5 | -509.0  | -467.0 | 425,234.00 | 762,446.00 | 32° 10' 1.302 N  | 103° 37' 7.544 W |
| FTP(Mad Adder 31 Stat<br>- plan hits target center<br>- Point  | 0.00      | 0.00     | 11,285.2 | -459.0  | -467.0 | 425,284.00 | 762,446.00 | 32° 10' 1.797 N  | 103° 37' 7.540 W |
| AC TGT(#587H OH Plar<br>- plan hits target center<br>- Point   | 0.00      | 0.00     | 11,550.0 | 4,774.1 | -355.6 | 430,517.11 | 762,557.40 | 32° 10' 53.573 N | 103° 37' 5.840 W |
| PBHL(Mad Adder 31 Stat<br>- plan hits target center<br>- Point | 0.00      | 0.00     | 11,550.0 | 9,899.0 | -536.0 | 435,642.00 | 762,377.00 | 32° 11' 44.298 N | 103° 37' 7.543 W |

