| Form 3160-3<br>(June 2015)   |   | FORM APPROVED<br>OMB No. 1004-0137<br>Expires: January 31, 2018                                       |  |  |
|--|---|---|--|--|
| UNITED STATE<br>DEPARTMENT OF THE I<br>BUREAU OF LAND MAN  | 5. Lease Serial No.   |   |  |  |
| APPLICATION FOR PERMIT TO D  | DRILL OR REENTER  | 6. If Indian, Allotee or Tribe Name   |  |  |
| 1a. Type of work:  | REENTER   | 7. If Unit or CA Agreement, Name and No.  |  |  |
|  | Dther   |   |  |  |
| 1c. Type of Completion:   Hydraulic Fracturing   | Single Zone Multiple Zone                                   | 8. Lease Name and Well No.  |  |  |
| 2. Name of Operator  |   | °30-015-46899   |  |  |
| 3a. Address  | 3b. Phone No. (include area code)                           | 10. Field and Pool, or Exploratory  |  |  |
| 4. Location of Well (Report location clearly and in accordance   | with any State requirements.*)                              | 11. Sec., T. R. M. or Blk. and Survey or Area   |  |  |
| At surface   |   |   |  |  |
| At proposed prod. zone   |   |   |  |  |
| 14. Distance in miles and direction from nearest town or post of   | fice*   | 12. County or Parish 13. State  |  |  |
| <ul> <li>15. Distance from proposed*<br/>location to nearest<br/>property or lease line, ft.<br/>(Also to nearest drig. unit line, if any)</li> </ul>  | 16. No of acres in lease 17. Spaci                          | ng Unit dedicated to this well  |  |  |
| <ul> <li>18. Distance from proposed location*<br/>to nearest well, drilling, completed,<br/>applied for, on this lease, ft.</li> </ul>   | 19. Proposed Depth 20. BLM                                  | /BIA Bond No. in file   |  |  |
| 21. Elevations (Show whether DF, KDB, RT, GL, etc.)  | 22. Approximate date work will start*                       | 23. Estimated duration  |  |  |
|  | 24. Attachments   | ·   |  |  |
| The following, completed in accordance with the requirements of (as applicable)  |   |   |  |  |
| <ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest Syste<br/>SUPO must be filed with the appropriate Forest Service Office</li> </ol> | Item 20 above).<br>em Lands, the 5. Operator certification. | as unless covered by an existing bond on file (see<br>rmation and/or plans as may be requested by the |  |  |
| 25. Signature  | Name (Printed/Typed)  | Date  |  |  |
| Title  |   |   |  |  |
| Approved by (Signature)  | Name (Printed/Typed)  | Date  |  |  |
| Title  | Office  | I   |  |  |
| Application approval does not warrant or certify that the applica<br>applicant to conduct operations thereon.<br>Conditions of approval, if any, are attached.   | nt holds legal or equitable title to those rights           | in the subject lease which would entitle the  |  |  |
| Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, 1 of the United States any false, fictitious or fraudulent statements   |   |   |  |  |
|  |   |   |  |  |



kms 3/23/2020

District I 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico Phone: (575) 393-6161 Fax: (575) 393-0720 Energy, Minerals & Natural Resources Department District II 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1220 South St. Francis Dr. 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 Santa Fe, NM 87505 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

| 30-015-  | API Numbe<br>46899                       | r  | 982           | <sup>2</sup> Pool Cod<br>220 | PU                                 | <sup>me</sup><br>/P    |                                  |                        |                               |
|--|--|--|---------------|------------------------------|------------------------------------|------------------------|----------------------------------|------------------------|-------------------------------|
| <sup>4</sup> Property 0<br>326742                  | Code                                     |  |               | THOF                         | <sup>5</sup> Property<br>ROUGHBREI |                        | <sup>6</sup> Well Number<br>623H |                        |                               |
| 'OGRID  <br>6137                                   | 2000                                     | <sup>8</sup> Operator Name<br>DEVON ENERGY PRODUCTION COMPANY, 1 |               |                              |                                    |                        |                                  |                        | <sup>9</sup> Elevation 3239.4 |
|  |  |  |               | _                            | Surfac                             | e Location             | 1                                |                        |                               |
| UL or lot no.<br>O                                 | Section<br>10                            | Township<br>26 S   | Range<br>31 E | Lot Idn                      | Feet from the <b>270</b>           | North/South line SOUTH | Feet from the <b>2160</b>        | East/West line<br>EAST | County<br>EDDY                |
|  |  |  | иB            | ottom He                     | ole Location                       | If Different Fr        | om Surface                       |                        |                               |
| UL or lot no.<br>B                                 | Section<br>3                             | Township<br>26 S   | Range<br>31 E | Lot Idn                      | Feet from the 330                  | North/South line NORTH | Feet from the<br>1750            | East/West line<br>EAST | County<br>EDDY                |
| <sup>12</sup> Dedicated Acre<br><del>320</del> 640 | <sup>s <sup>13</sup> Joint<br/>kms</sup> | or Infill  | Consolidation | n Code                       |                                    |                        | <sup>15</sup> Order No.          |                        |                               |

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

|  | N89'33'37"E 2656.98 FT                    | N89'30 53"E 2661.61 FT  |   | " OPERATOR CERTIFICATION  |
|--|---|---|---|---|
| NW CORNER SEC. 3                               | N/4 CORNER SEC. 3<br>LAT. ⊨ 32.0794436'N  | <b>0</b> 1750'  | NE CORNER SEC. 3<br>LAT. = 32.0794668'N                   | I hereby certify that the information contained herein is true and complete to the  |
| LONG. = 103.7746036 W go                       | LONG. 4 103.7660270 W                     | воттом  | LONG. = 103.7574356'W                                     | best of my knowledge and belief, and that this organization either owns a           |
| NMSP EAST (FT) +<br>N = 393080.37 (2)          | NMSP EAST (FT)<br>N = 393100.75           | G & LTP   | NMSP EAST (FT) = 393123.30                                | working interest or unleased mineral interest in the land including the proposed    |
| E = 714388.80 ∾                                | <u>E = 717045.15</u>                      |   | B N = 393123.30<br>N E = 719706.10                        | bottom hole location or has a right to drill this well at this location pursuant to |
| 12   |   | BOTTOM OF HOLE<br>& LAST TAKE POINT                               | 05 4  | a contract with an owner of such a mineral or working interest, or to a             |
| W/4 CORNER SEC. 3 0                            |   | & LAST TALE POINT<br>LAT. = 32.0785447'N<br>LONG. = 103.7530850'W | B E/4 CORNER SEC. 3                                       | voluntary pooling agreement or a compulsory pooling order heretofore entered        |
| LAT. = 32.0721021'N 2<br>LONG. = 103.7746226'W |   | NMSP EAST (F)   | LAT. = 32.0721403'N<br>LONG. = 103.7574402'W              | by the division.  |
| NMSP EAST (FT)                                 |   | $\frac{N}{E} = \frac{392778.55}{717958.11} $                      | NMSP EAST (FT)  | Juny Hannes-23-2019   |
| N = 390416.16 E<br>E = 714396.70               | SEC                                       | . 3   | N = 390458.06<br>E = 719718.90                            | Signature Date  |
| 65.7   |   |   | 8.000   | JENNY HARMS   |
| × 26   |   |   | Б7<br>1   | Printed Name  |
| 59"\   |   |   |   |   |
| SECTION CORNER 2                               |   |   | 2 Section Corner  | Jenny.Harms@dvn.com   |
| LAT. = 32.0647759'N Z                          | QUARTER                                   | CORNER<br>LED N89'35'39"E   | LAT. = 32.0648111'N<br>LONG. = 103.7574377'W              | E-mail Address  |
| LONG. = 103.7746296'W<br>NMSP EAST (FT)        | NB9:33'39"E SCA<br>2663.43 FT             | LED N89'33'39"E<br>2663 <mark>.</mark> 43 FT                      | NMSP EAST (FT)  |   |
| N = 387751.03 E<br>E = 714408.32               |   |   | - N = 387791.85<br>E = 719733.91                          | <b>*SURVEYOR CERTIFICATION</b>  |
| 6.07   | 1   |   | 07.7  | I hereby certify that the well location shown on this plat was                      |
| 266  |   | _ 10  |   | plotted from field notes of actual surveys made by me or under                      |
| ·05"v  |   |   | 46  | my supervision, and that the same is true and correct to the                        |
| W/4 CORNER SEC. 10 B                           | FIRDI TARE FUINT                          | DROUGHBRED 10-3   | E/4 CORNER SEC. 10  | best of my belief.  |
| LAT. = 32.0574487'N Z<br>LONG. = 103.7746489'W | LAT. = 32.0510463'N ELE                   | V. = 3239.4   | <sup>D</sup> LAT. = 32.0574807'N<br>LONG. = 103.7574542'W | JULY 2, 2019  |
| NMSP EAST (FT)<br>N = 385085.53                | LONG. = 103.7630693'W LAT                 | = 32.0508 93'N (NAD83)<br>G. = 103.7643916'W                      | NMSP EAST (FT)<br>= N = 385125.16                         | Date of Survey _ SARAMILLO  |
| E = 714416.14                                  | NM  | P FAST /FT  | E = 710743.03   |   |
| 66.1   | N E                                       | = 382712.32<br>= 717606.47  | 2 - /13/40.03   | S MEXICO  |
| SW CORNER SEC. 10 ≥                            |   |   | N   | 12 A ALANDAR OLLA   |
| LAT. = 32.0501214'N                            | S/4 CORNER SEC. 10<br>LAT. = 32.0501346'N | SURFACE   | SE CORNER SEC. 10<br>LAT. = 32.0501483'N                  | X XIANOVANAN VU   |
| نية LONG. = 103.7746546W<br>NMSP EAST (FT)     | LONG. + 103.7660329'W<br>NMSP EAST (FT)   | LOCATION  | S LONG. = 103.7574177'W<br>S NMSP EAST (FT)               | Signature and geal of Professional Surveyor   |
| N = 382420.01 Z                                | N = 382438.73                             | 2160'   | N = 382457.83<br>E = 719768.56                            | Certificate Number FILIMON P. JARAMILLEO, PLS 12797                                 |
| E = 714428.17                                  | E = 717099.38<br>S89'35'54"W 2671.84 FT   | S88:35'24"W 2669.81 FT  |   | TENED PROFESURVEY NO. 7377  |

| Intent | YES | As Drilled |  |
|--------|-----|------------|--|
|--------|-----|------------|--|

API #

| Operator Name:                           | Property Name:            | Well Number |
|--|---------------------------|-------------|
| DEVON ENERGY PRODUCTION<br>COMPANY, L.P. | THOROUGHBRED 10-3 FED COM | 623H        |

#### Kick Off Point (KOP)

| UL<br>O | Section | Township<br>26S | Range<br>31E | Lot | <sup>Feet</sup><br>50 FSL | From N/S | Feet<br>1825 FE | From E/W | EDDY |
|---------|---------|-----------------|--------------|-----|---------------------------|----------|-----------------|----------|------|
| Latit   |         |                 |              |     | Longitude                 |          |                 |          | NAD  |
| 32.0    | 502700  | 00              |              |     | -103.76                   | 331400   |                 |          | 83   |

#### First Take Point (FTP)

| UL<br>O      | Section<br>10            | Township<br>26 S | Range<br>31 E | Lot | Feet<br>330 | From N/S<br>SOUTH | Feet<br>1750 | From E/W<br>EAST | County<br>EDDY |  |
|--------------|--------------------------|------------------|---------------|-----|-------------|-------------------|--------------|------------------|----------------|--|
| Latit<br>32. | <sup>ude</sup><br>051046 | 3                |               |     | Longitude   |                   |              |                  | NAD<br>83      |  |

### Last Take Point (LTP)

| UL<br>B     | Section<br>3             | Township<br>26 S | Range<br>31 E | Lot | Feet<br>330 | From N/S<br>SOUTH         | Feet<br>1750 | From E/W<br>EAST | County<br>EDDY |  |
|-------------|--------------------------|------------------|---------------|-----|-------------|---------------------------|--------------|------------------|----------------|--|
| Latite 32.0 | <sup>ude</sup><br>078544 | 7                |               |     | Longit      | <sup>ude</sup><br>7630850 |              |                  | NAD<br>83      |  |

Is this well the defining well for the Horizontal Spacing Unit? YES

Is this well an infill well?

NO

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

| API #          |                |                           |
|----------------|----------------|---------------------------|
| Operator Name: | Property Name: | Well Number               |
|                |                | 117 0 0 10 0 10 0 10 0 10 |

KZ 06/29/2018

## **Additional Operator Remarks**

#### Location of Well

0. SHL: SWSE / 270 FSL / 2160 FEL / TWSP: 26S / RANGE: 31E / SECTION: 10 / LAT: 32.0508793 / LONG: -103.7643916 (TVD: 0 feet, MD: 0 feet ) PPP: SWSE / 330 FSL / 1750 FEL / TWSP: 26S / RANGE: 31E / SECTION: 10 / LAT: 32.0510463 / LONG: -103.7630693 (TVD: 11390 feet, MD: 11504 feet ) BHL: NWNE / 330 FNL / 1750 FEL / TWSP: 26S / RANGE: 31E / SECTION: 3 / LAT: 32.0785447 / LONG: -103.763085 (TVD: 11470 feet, MD: 21526 feet )

#### **BLM Point of Contact**

Name: Candy Vigil Title: LIE Phone: (575) 234-5982 Email: cvigil@blm.gov

### **Review and Appeal Rights**

A person contesting a decision shall request a State Director review. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

# PECOS DISTRICT SURFACE USE CONDITIONS OF APPROVAL

| Thoroughbred 10-3  | FED                                | 713H   | l Thor   | oughbr                                     | ed 10 E                                 | ast Well                                      | Pad 3  |                            |
|--|------------------------------------|--|--|--|---|---|--|----------------------------|
| Surface Sectio   | 10 T                               | T26S,  | R31E   | 270  | FSL,                                    | 2190  | FEL,   | Eddy County                |
| Bottom Hole Sectio   | <mark>13</mark> ⊺                  | T26S,  | R31E   | 330  | FNL,                                    | 2310  | FEL,   | Eddy County                |
|  |                                    |  |  |  |   |   |  |                            |
| Thoroughbred 10-3  | FED                                | 623H   | l Thor   |  | ed 10 E                                 | ast Well                                      | Pad 3  |                            |
| Surface Sectio   | 1 <b>0</b> 1                       | T26S,  | R31E   | 270  | FSL,                                    | 2160  | FEL,   | Eddy County                |
| Bottom Hole Sectio   | <mark>13</mark> ⊺                  | T26S,  | R31E   | 330  | FNL,                                    | 1750  | FEL,   | Eddy County                |
|  |                                    |  |  |  |   |   |  |                            |
| Thoroughbred 10-3  | FED                                | 733H   | l Thor   | roughbr                                    | ed 10 E                                 | ast Well                                      | Pad 3  |                            |
| Surface Sectio   | 10 T                               | T26S,  | R31E   | 270  | FSL,                                    | 2130  | FEL,   | Eddy County                |
| Bottom Hole Sectio   | 3 7                                | T26S,  | R31E   | 330  | FNL,                                    | 1650  | FEL,   | Eddy County                |
|  |                                    |  |  |  |   |   |  |                            |
|  |                                    |  |  |  |   |   |  |                            |
| Thoroughbred 10-3  | FED                                | 334H   | l Thor   | oughbr                                     | ed 10 E                                 | ast Well                                      | Pad 4  |                            |
| Thoroughbred 10-3SurfaceSectio   |                                    | <b>334H</b><br>T26S,   |  | <b>oughbr</b><br>200                       | <b>ed 10 E</b><br>FSL,                  | <b>ast Well</b><br>1410                       |  | Eddy County                |
| •  | 10 T                               | T26S,  |  | -  |   |   |  | Eddy County<br>Eddy County |
| Surface Sectio   | 10<br>3                            | Г26S,<br>Г26S,   | R31E<br>R31E                                   | 200<br>330                                 | FSL,<br>FNL,                            | 1410<br>430                                   | FEL,<br>FEL,                                   |                            |
| Surface Sectio   | 10<br>3                            | Г26S,<br>Г26S,   | R31E   | 200<br>330                                 | FSL,<br>FNL,                            | 1410<br>430                                   | FEL,<br>FEL,                                   |                            |
| Surface Sectio<br>Bottom Hole Sectio   | 10 1<br>3 3 7<br>FED               | T26S,<br>T26S,<br><b>714H</b>  | R31E<br>R31E                                   | 200<br>330                                 | FSL,<br>FNL,                            | 1410<br>430                                   | FEL,<br>FEL,                                   |                            |
| Surface Sectio<br>Bottom Hole Sectio<br>Thoroughbred 10-3                            | 10<br>3<br>FED<br>10               | T26S,<br>T26S,<br><b>714H</b><br>T26S,                                   | R31E<br>R31E<br>I Thor                         | 200<br>330<br>roughbr                      | FSL,<br>FNL,<br><b>ed 10 E</b> a        | 1410<br>430<br>ast Well                       | FEL,<br>FEL,<br>Pad 4                          | Eddy County                |
| SurfaceSectioBottom HoleSectioThoroughbred 10-3SurfaceSurfaceSectioBottom HoleSectio | 10 1<br>3 1<br>FED<br>10 1<br>3 1  | T26S,<br>T26S,<br><b>714H</b><br>T26S,<br>T26S,                          | R31E<br>R31E<br>I Thor<br>R31E<br>R31E<br>R31E | 200<br>330<br><b>roughbr</b><br>200<br>330 | FSL,<br>FNL,<br>ed 10 E<br>FSL,<br>FNL, | 1410<br>430<br><b>ast Well</b><br>1440<br>990 | FEL,<br>FEL,<br><b>Pad 4</b><br>FEL,<br>FEL,   | Eddy County<br>Eddy County |
| SurfaceSectioBottom HoleSectioThoroughbred 10-3SurfaceSurfaceSectio                  | 10 1<br>3 1<br>FED<br>10 1<br>3 1  | T26S,<br>T26S,<br><b>714H</b><br>T26S,                                   | R31E<br>R31E<br>I Thor<br>R31E<br>R31E<br>R31E | 200<br>330<br><b>roughbr</b><br>200<br>330 | FSL,<br>FNL,<br>ed 10 E<br>FSL,<br>FNL, | 1410<br>430<br><b>ast Well</b><br>1440        | FEL,<br>FEL,<br><b>Pad 4</b><br>FEL,<br>FEL,   | Eddy County<br>Eddy County |
| SurfaceSectioBottom HoleSectioThoroughbred 10-3SurfaceSurfaceSectioBottom HoleSectio | FED<br>10<br>10<br>10<br>10<br>5ED | T26S,<br>T26S,<br><b>714H</b><br>T26S,<br>T26S,<br>T26S,<br><b>734</b> H | R31E<br>R31E<br>I Thor<br>R31E<br>R31E<br>R31E | 200<br>330<br><b>roughbr</b><br>200<br>330 | FSL,<br>FNL,<br>ed 10 E<br>FSL,<br>FNL, | 1410<br>430<br><b>ast Well</b><br>1440<br>990 | FEL,<br>FEL,<br>Pad 4<br>FEL,<br>FEL,<br>Pad 4 | Eddy County<br>Eddy County |

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| Karst   |
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 Pipelines
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 Interim Reclamation
 Final Abandonment & Reclamation

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# I. GENERAL PROVISIONS

The approval of the Application For Permit To Drill (APD) is in compliance with all applicable laws and regulations: 43 Code of Federal Regulations 3160, the lease terms, Onshore Oil and Gas Orders, Notices To Lessees, New Mexico Oil Conservation Division (NMOCD) Rules, National Historical Preservation Act As Amended, and instructions and orders of the Authorized Officer. Any request for a variance shall be submitted to the Authorized Officer on Form 3160-5, Sundry Notices and Report on Wells.

# **II. PERMIT EXPIRATION**

If the permit terminates prior to drilling and drilling cannot be commenced within 60 days after expiration, an operator is required to submit Form 3160-5, Sundry Notices and Reports on Wells, requesting surface reclamation requirements for any surface disturbance. However, if the operator will be able to initiate drilling within 60 days after the expiration of the permit, the operator must have set the conductor pipe in order to allow for an extension of 60 days beyond the expiration date of the APD. (Filing of a Sundry Notice is required for this 60 day extension.)

# **III. ARCHAEOLOGICAL, PALEONTOLOGY & HISTORICAL SITES**

Any cultural and/or paleontological resource discovered by the operator or by any person working on the operator's behalf shall immediately report such findings to the Authorized Officer. The operator is fully accountable for the actions of their contractors and subcontractors. The operator shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery shall be made by the Authorized Officer to determine the appropriate actions that shall be required to prevent the loss of significant cultural or scientific values of the discovery. The operator shall be held responsible for the cost of the proper mitigation measures that the Authorized Officer assesses after consultation with the operator on the evaluation and decisions of the discovery. Any unauthorized collection or disturbance of cultural or paleontological resources may result in a shutdown order by the Authorized Officer.

# **IV. NOXIOUS WEEDS**

The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes the roads, pads, associated pipeline corridor, and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

# V. SPECIAL REQUIREMENT(S)

#### Phantom Banks SMA

Surface disturbance will not be allowed within up to 200 meters of active heronries or by delaying activity for up to 120 days, or a combination of both.

#### Hydrology:

The entire well pad(s) will be bermed to prevent oil, salt, and other chemical contaminants from leaving the well pad. The compacted berm shall be constructed at a minimum of 12 inches with impermeable mineral material (e.g. caliche). Topsoil shall not be used to construct the berm. No water flow from the uphill side(s) of the pad shall be allowed to enter the well pad. The integrity of the berm shall be maintained around the surfaced pad throughout the life of the well and around the downsized pad after interim reclamation has been completed. Any water erosion that may occur due to the construction of the well pad during the life of the well will be quickly corrected and proper measures will be taken to prevent future erosion. Stockpiling of topsoil is required. The top soil shall be stockpiled in an appropriate location to prevent loss of soil due to water or wind erosion and not used for berming or erosion control. If fluid collects within the bermed area, the fluid must be vacuumed into a safe container and disposed of properly at a state approved facility.

Tank battery locations will be lined and bermed. A 20 mil permanent liner will be installed with a 4 oz. felt backing to prevent tears or punctures. Tank battery berms must be large enough to contain 1 <sup>1</sup>/<sub>2</sub> times the content of the largest tank or 24 hour production, whichever is greater. Automatic shut off, check valves, or similar systems will be installed for tanks to minimize the effects of catastrophic line failures used in production or drilling.

When crossing ephemeral drainages the pipeline(s) will be buried to a minimum depth of 48 inches from the top of pipe to ground level. Erosion control methods such as gabions and/or rock aprons should be placed on both up and downstream sides of the pipeline crossing. In addition, curled (weed free) wood/straw fiber wattles/logs and/or silt fences should be placed on the downstream side for sediment control during construction and maintained until soils and vegetation have stabilized. Water bars should be placed within the ROW to divert and dissipate surface runoff. A pipeline access road is not permitted to cross these ephemeral drainages. Traffic should be diverted to a preexisting route. Additional seeding may be required in floodplains and drainages to restore energy dissipating vegetation.

Prior to pipeline installation/construction a leak detection plan will be developed. The method(s) could incorporate gauges to detect pressure drops, situating valves and lines so they can be visually inspected periodically or installing electronic sensors to alarm when a leak is present. The leak detection plan will incorporate an automatic shut off system that will be installed for proposed pipelines to minimize the effects of an undesirable event.

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Any water erosion that may occur due to the construction of overhead electric line and during the life of the power line will be quickly corrected and proper measures will be taken to prevent future erosion. A power pole should not be placed in drainages, playas, wetlands, riparian areas, or floodplains and must span across the features at a distance away that would not promote further erosion.

#### Livestock Watering Requirement

Any damage to structures that provide water to livestock throughout the life of the well, caused by operations from the well site, must be immediately corrected by the operator. The operator must notify the BLM office (575-234-5972) and the private surface landowner or the grazing allotment holder if any damage occurs to structures that provide water to livestock.

#### Fence Requirement

Where entry is granted across a fence line, the fence must be braced and tied off on both sides of the passageway with H-braces prior to cutting. Once the work is completed, the fence will be restored to its prior condition, or better. The operator shall notify the private surface landowner or the grazing allotment holder prior to crossing any fence(s).

The operator must contact the allotment holder prior to construction to identify the location of the pipeline. The operator must take measures to protect the pipeline from compression or other damages. If the pipeline is damaged or compromised in any way near the proposed project as a result of oil and gas activity, the operator is responsible for repairing the pipeline immediately. The operator must notify the BLM office (575-234-5972) and the private surface landowner or the grazing allotment holder if any damage occurs to structures that provide water to livestock.

During construction, the proponent shall minimize disturbance to existing fences, water lines, troughs, windmills, and other improvements on public lands. The proponent is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the grazing permittee/allottee prior to disturbing any range improvement projects. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting of the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

#### **CONSTRUCTION MITIGATION**

In order to mitigate the impacts from construction activities on cave and karst resources, the following Conditions of Approval will apply to this APD or project:

- In the event that any underground voids are encountered during construction activities, construction activities will be halted and the BLM will be notified immediately.
- No blasting the pad and roads will be constructed and leveled by adding the necessary fill and caliche.
- All pads will be bermed to minimize the impact of any spilled contaminates

#### DRILLING MITIGATION

Federal regulations and standard Conditions of Approval applied to all APDs require that adequate measures are taken to prevent contamination to the environment. Due to the extreme sensitivity of the cave and karst resources in this project area, the following additional Conditions of Approval will be added to this APD.

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To prevent cave and karst resource contamination the following will be required.

- Closed mud system using steel tanks all fluids and cuttings will be hauled off-site and disposed of properly
- Rotary drilling with fresh water where cave or karst features are expected to prevent contamination of freshwater aquifers.
- Directional drilling is only allowed at depths greater than 100 feet below the cave occurrence zone to prevent additional impacts resulting from directional drilling.
- Lost circulation zones will be logged and reported in the drilling report so BLM can assess the situation and work with the operator on corrective actions.
- Additional drilling, casing, and cementing procedures to protect cave zones and fresh water aquifers. See drilling COAs.

#### **PRODUCTION MITIGATION**

In order to mitigate the impacts from production activities and due to the nature of karst terrane, the following Conditions of Approval will apply to this APD:

- Tank battery locations and facilities will be bermed and lined with a 20 mil thick permanent liner that has a 4 oz. felt backing, or equivalent, to prevent tears or punctures. Tank battery berms must be large enough to contain 1 ½ times the content of the largest tank.
- Development and implementation of a leak detection system to provide an early alert to operators when a leak has occurred.
- Automatic shut off, check values, or similar systems will be installed for pipelines and tanks to minimize the effects of catastrophic line failures used in production or drilling.

#### **RESIDUAL AND CUMULATIVE MITIGATION**

• The operator will perform annual pressure monitoring on all casing annuli and reported in a sundry notice. If the test results indicated a casing failure has occurred, remedial action will be taken to correct the problem to the BLM's approval.

#### PLUGGING AND ABANDONMENT MITIGATION

• Upon well abandonment in high cave karst areas additional plugging conditions of approval may be required. The BLM will assess the situation and work with the operator to ensure proper plugging of the wellbore.

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# VI. CONSTRUCTION

# A. NOTIFICATION

The BLM shall administer compliance and monitor construction of the access road and well pad. Notify the Carlsbad Field Office at (575) 234-5909 at least 3 working days prior to commencing construction of the access road and/or well pad.

When construction operations are being conducted on this well, the operator shall have the approved APD and Conditions of Approval (COA) on the well site and they shall be made available upon request by the Authorized Officer.

# B. TOPSOIL

The operator shall strip the top portion of the soil (root zone) from the entire well pad area and stockpile the topsoil along the edge of the well pad as depicted in the APD. The root zone is typically six (6) inches in depth. All the stockpiled topsoil will be redistributed over the interim reclamation areas. Topsoil shall not be used for berming the pad or facilities. For final reclamation, the topsoil shall be spread over the entire pad area for seeding preparation.

Other subsoil (below six inches) stockpiles must be completely segregated from the topsoil stockpile. Large rocks or subsoil clods (not evident in the surrounding terrain) must be buried within the approved area for interim and final reclamation.

# C. CLOSED LOOP SYSTEM

Tanks are required for drilling operations: No Pits.

The operator shall properly dispose of drilling contents at an authorized disposal site.

### D. FEDERAL MINERAL MATERIALS PIT

Payment shall be made to the BLM prior to removal of any federal mineral materials. Call the Carlsbad Field Office at (575) 234-5972.

### E. WELL PAD SURFACING

Surfacing of the well pad is not required.

If the operator elects to surface the well pad, the surfacing material may be required to be removed at the time of reclamation. The well pad shall be constructed in a manner which creates the smallest possible surface disturbance, consistent with safety and operational needs.

# F. EXCLOSURE FENCING (CELLARS & PITS)

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#### **Exclosure Fencing**

The operator will install and maintain exclosure fencing for all open well cellars to prevent access to public, livestock, and large forms of wildlife before and after drilling operations until the pit is free of fluids and the operator initiates backfilling. (For examples of exclosure fencing design, refer to BLM's Oil and Gas Gold Book, Exclosure Fence Illustrations, Figure 1, Page 18.)

## G. ON LEASE ACCESS ROADS

#### **Road Width**

The access road shall have a driving surface that creates the smallest possible surface disturbance and does not exceed fourteen (14) feet in width. The maximum width of surface disturbance, when constructing the access road, shall not exceed twenty-five (25) feet.

#### Surfacing

Surfacing material is not required on the new access road driving surface. If the operator elects to surface the new access road or pad, the surfacing material may be required to be removed at the time of reclamation.

Where possible, no improvements should be made on the unsurfaced access road other than to remove vegetation as necessary, road irregularities, safety issues, or to fill low areas that may sustain standing water.

The Authorized Officer reserves the right to require surfacing of any portion of the access road at any time deemed necessary. Surfacing may be required in the event the road deteriorates, erodes, road traffic increases, or it is determined to be beneficial for future field development. The surfacing depth and type of material will be determined at the time of notification.

### Crowning

Crowning shall be done on the access road driving surface. The road crown shall have a grade of approximately 2% (i.e., a 1" crown on a 14' wide road). The road shall conform to Figure 1; cross section and plans for typical road construction.

### Ditching

Ditching shall be required on both sides of the road.

#### Turnouts

Vehicle turnouts shall be constructed on the road. Turnouts shall be intervisible with interval spacing distance less than 1000 feet. Turnouts shall conform to Figure 1; cross section and plans for typical road construction.

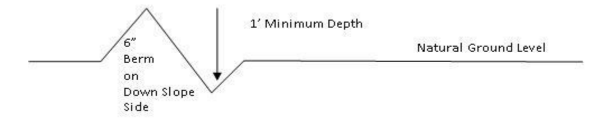
#### Drainage

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Drainage control systems shall be constructed on the entire length of road (e.g. ditches, sidehill outsloping and insloping, lead-off ditches, culvert installation, and low water crossings).

A typical lead-off ditch has a minimum depth of 1 foot below and a berm of 6 inches above natural ground level. The berm shall be on the down-slope side of the lead-off ditch.

**Cross Section of a Typical Lead-off Ditch** 



All lead-off ditches shall be graded to drain water with a 1 percent minimum to 3 percent maximum ditch slope. The spacing interval are variable for lead-off ditches and shall be determined according to the formula for spacing intervals of lead-off ditches, but may be amended depending upon existing soil types and centerline road slope (in %);

#### Formula for Spacing Interval of Lead-off Ditches

Example - On a 4% road slope that is 400 feet long, the water flow shall drain water into a lead-off ditch. Spacing interval shall be determined by the following formula:

400 foot road with 4% road slope:  $\underline{400'}_{4\%} + 100' = 200'$  lead-off ditch interval  $\underline{4\%}$ 

### **Cattle guards**

An appropriately sized cattle guard sufficient to carry out the project shall be installed and maintained at fence/road crossings. Any existing cattle guards on the access road route shall be repaired or replaced if they are damaged or have deteriorated beyond practical use. The operator shall be responsible for the condition of the existing cattle guards that are in place and are utilized during lease operations.

#### **Fence Requirement**

Where entry is granted across a fence line, the fence shall be braced and tied off on both sides of the passageway prior to cutting. The operator shall notify the private surface landowner or the grazing allotment holder prior to crossing any fences.

### **Public Access**

Public access on this road shall not be restricted by the operator without specific written approval granted by the Authorized Officer.

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# VII. PRODUCTION (POST DRILLING)

## A. WELL STRUCTURES & FACILITIES

#### **Placement of Production Facilities**

Production facilities should be placed on the well pad to allow for maximum interim recontouring and revegetation of the well location.

### **Exclosure Netting (Open-top Tanks)**

Immediately following active drilling or completion operations, the operator will take actions necessary to prevent wildlife and livestock access, including avian wildlife, to all open-topped tanks that contain or have the potential to contain salinity sufficient to cause harm to wildlife or livestock, hydrocarbons, or Resource Conservation and Recovery Act of 1976-exempt hazardous substances. At a minimum, the operator will net, screen, or cover open-topped tanks to exclude wildlife and livestock and prevent mortality. If the operator uses netting, the operator will cover and secure the open portion of the tank to prevent wildlife entry. The operator will net, screen, or cover the tanks until the operator removes the tanks from the location or the tanks no longer contain substances that could be harmful to wildlife or livestock. Use a maximum netting mesh size of 1 ½ inches. The netting must not be in contact with fluids and must not have holes or gaps.

#### **Chemical and Fuel Secondary Containment and Exclosure Screening**

The operator will prevent all hazardous, poisonous, flammable, and toxic substances from coming into contact with soil and water. At a minimum, the operator will install and maintain an impervious secondary containment system for any tank or barrel containing hazardous, poisonous, flammable, or toxic substances sufficient to contain the contents of the tank or barrel and any drips, leaks, and anticipated precipitation. The operator will dispose of fluids within the containment system that do not meet applicable state or U. S. Environmental Protection Agency livestock water standards in accordance with state law; the operator must not drain the fluids to the soil or ground. The operator will design, construct, and maintain all secondary containment systems to prevent wildlife and livestock exposure to harmful substances. At a minimum, the operator will install effective wildlife and livestock exclosure systems such as fencing, netting, expanded metal mesh, lids, and grate covers. Use a maximum netting mesh size of 1 ½ inches.

### **Open-Vent Exhaust Stack Exclosures**

The operator will construct, modify, equip, and maintain all open-vent exhaust stacks on production equipment to prevent birds and bats from entering, and to discourage perching, roosting, and nesting. (*Recommended exclosure structures on open-vent exhaust stacks are in the shape of a cone.*) Production equipment includes, but may not be limited to, tanks, heater-treaters, separators, dehydrators, flare stacks, in-line units, and compressor mufflers.

### **Containment Structures**

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Proposed production facilities such as storage tanks and other vessels will have a secondary containment structure that is constructed to hold the capacity of 1.5 times the largest tank, plus freeboard to account for precipitation, unless more stringent protective requirements are deemed necessary.

#### **Painting Requirement**

All above-ground structures including meter housing that are not subject to safety requirements shall be painted a flat non-reflective paint color, <u>Shale Green</u> from the BLM Standard Environmental Color Chart (CC-001: June 2008).

### **B. PIPELINES**

#### BURIED PIPELINE STIPULATIONS

A copy of the application (Grant, APD, or Sundry Notice) and attachments, including conditions of approval, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The Holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. The Holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 <u>et seq.</u> (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, <u>et seq</u>. or the Resource Conservation and Recovery Act, 42 U.S.C.6901, <u>et seq</u>.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. If, during any phase of the construction, operation, maintenance, or termination of the pipeline, any oil or other pollutant should be discharged from the pipeline system, impacting Federal lands, the control and total removal, disposal, and cleaning up of such oil or other pollutant, wherever found, shall be the responsibility of holder, regardless of fault. Upon failure of holder to control, dispose of, or clean up such discharge on or affecting Federal lands, or to repair all damages resulting therefrom, on the Federal lands, the Authorized Officer may take such measures as he deems necessary to control and clean up the discharge and restore the area, including where appropriate, the aquatic environment and fish and wildlife habitats, at the full expense of the holder. Such action by the Authorized Officer shall not relieve holder of any responsibility as provided herein.

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5. All construction and maintenance activity will be confined to the authorized right-of-way.

6. The pipeline will be buried with a minimum cover of 36 inches between the top of the pipe and ground level.

- 7. The maximum allowable disturbance for construction in this right-of-way will be 30 feet:
  - Blading of vegetation within the right-of-way will be allowed: maximum width of blading operations will not exceed <u>20</u> feet. The trench is included in this area. (*Blading is defined as the complete removal of brush and ground vegetation.*)
  - Clearing of brush species within the right-of-way will be allowed: maximum width of clearing operations will not exceed <u>30</u> feet. The trench and bladed area are included in this area. (*Clearing is defined as the removal of brush while leaving ground vegetation (grasses, weeds, etc.) intact. Clearing is best accomplished by holding the blade 4 to 6 inches above the ground surface.*)
  - The remaining area of the right-of-way (if any) shall only be disturbed by compressing the vegetation. (*Compressing can be caused by vehicle tires, placement of equipment, etc.*)

9. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting of the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

10. Vegetation, soil, and rocks left as a result of construction or maintenance activity will be randomly scattered on this right-of-way and will not be left in rows, piles, or berms, unless otherwise approved by the Authorized Officer. The entire right-of-way shall be recontoured to match the surrounding landscape. The backfilled soil shall be compacted and a 6 inch berm will be left over the ditch line to allow for settling back to grade.

11. In those areas where erosion control structures are required to stabilize soil conditions, the holder will install such structures as are suitable for the specific soil conditions being encountered and which are in accordance with sound resource management practices.

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12. The holder will reseed all disturbed areas. Seeding will be done according to the attached seeding requirements, using the following seed mix.

| () seed mixture 1     | () seed mixture 3           |
|-----------------------|-----------------------------|
| (X) seed mixture 2    | () seed mixture 4           |
| () seed mixture 2/LPC | ( ) Aplomado Falcon Mixture |

13. All above-ground structures not subject to safety requirements shall be painted by the holder to blend with the natural color of the landscape. The paint used shall be color which simulates "Standard Environmental Colors" – **Shale Green**, Munsell Soil Color No. 5Y 4/2.

14. The pipeline will be identified by signs at the point of origin and completion of the right-ofway and at all road crossings. At a minimum, signs will state the holder's name, BLM serial number, and the product being transported. All signs and information thereon will be posted in a permanent, conspicuous manner, and will be maintained in a legible condition for the life of the pipeline.

15. The holder shall not use the pipeline route as a road for purposes other than routine maintenance as determined necessary by the Authorized Officer in consultation with the holder before maintenance begins. The holder will take whatever steps are necessary to ensure that the pipeline route is not used as a roadway. As determined necessary during the life of the pipeline, the Authorized Officer may ask the holder to construct temporary deterrence structures.

16. Any cultural and/or paleontological resources (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the Authorized Officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery will be made by the Authorized Officer to determine appropriate actions to prevent the loss of significant cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the Authorized Officer after consulting with the holder.

17. The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes associated roads, pipeline corridor and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

18. <u>Escape Ramps</u> - The operator will construct and maintain pipeline/utility trenches that are not otherwise fenced, screened, or netted to prevent livestock, wildlife, and humans from becoming entrapped. At a minimum, the operator will construct and maintain escape ramps, ladders, or

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other methods of avian and terrestrial wildlife escape in the trenches according to the following criteria:

- a. Any trench left open for eight (8) hours or less is not required to have escape ramps; however, before the trench is backfilled, the contractor/operator shall inspect the trench for wildlife, remove all trapped wildlife, and release them at least 100 yards from the trench.
- b. For trenches left open for eight (8) hours or more, earthen escape ramps (built at no more than a 30 degree slope and spaced no more than 500 feet apart) shall be placed in the trench.

# C. ELECTRIC LINES

# STANDARD STIPULATIONS FOR OVERHEAD ELECTRIC DISTRIBUTION LINES

#### A copy of the grant and attachments, including stipulations, survey plat and/or map, will be on location during construction. BLM personnel may request to you a copy of your permit during construction to ensure compliance with all stipulations.

Holder agrees to comply with the following stipulations to the satisfaction of the Authorized Officer:

1. The holder shall indemnify the United States against any liability for damage to life or property arising from the occupancy or use of public lands under this grant.

2. The holder shall comply with all applicable Federal laws and regulations existing or hereafter enacted or promulgated. In any event, the holder shall comply with the Toxic Substances Control Act of 1976 as amended, 15 USC 2601 <u>et seq</u>. (1982) with regards to any toxic substances that are used, generated by or stored on the right-of-way or on facilities authorized under this right-of-way grant. (See 40 CFR, Part 702-799 and especially, provisions on polychlorinated biphenyls, 40 CFR 761.1-761.193.) Additionally, any release of toxic substances (leaks, spills, etc.) in excess of the reportable quantity established by 40 CFR, Part 117 shall be reported as required by the Comprehensive Environmental Response, Compensation, and Liability Act, section 102b. A copy of any report required or requested by any Federal agency or State government as a result of a reportable release or spill of any toxic substances shall be furnished to the authorized officer concurrent with the filing of the reports to the involved Federal agency or State government.

3. The holder agrees to indemnify the United States against any liability arising from the release of any hazardous substance or hazardous waste (as these terms are defined in the Comprehensive Environmental Response, Compensation and Liability Act of 1980, 42 U.S.C. 9601, <u>et seq</u>. or the Resource Conservation and Recovery Act, 42 U.S.C. 6901, <u>et seq</u>.) on the Right-of-Way (unless the release or threatened release is wholly unrelated to the Right-of-Way holder's activity on the Right-of-Way), or resulting from the activity of the Right-of-Way holder on the Right-of-Way. This agreement applies without regard to whether a release is caused by the holder, its agent, or unrelated third parties.

4. There will be no clearing or blading of the right-of-way unless otherwise agreed to in writing by the Authorized Officer.

5. Power lines shall be constructed and designed in accordance to standards outlined in "Suggested Practices for Avian Protection on Power lines: The State of the Art in 2006" Edison Electric Institute, APLIC, and the California Energy Commission 2006. The holder shall assume the burden and expense of proving that pole designs not shown in the above publication deter raptor perching, roosting, and nesting. Such proof shall be provided by a raptor expert approved by the Authorized Officer. The BLM reserves the right to require modification or additions to all powerline structures placed on this right-of-way, should they be necessary to ensure the safety of large perching birds. Such modifications and/or additions shall be made by the holder without liability or expense to the United States.

Raptor deterrence will consist of but not limited to the following: triangle perch discouragers shall be placed on each side of the cross arms and a nonconductive perching deterrence shall be placed on all vertical poles that extend past the cross arms.

6. The holder shall minimize disturbance to existing fences and other improvements on public lands. The holder is required to promptly repair improvements to at least their former state. Functional use of these improvements will be maintained at all times. The holder will contact the owner of any improvements prior to disturbing them. When necessary to pass through a fence line, the fence shall be braced on both sides of the passageway prior to cutting the fence. No permanent gates will be allowed unless approved by the Authorized Officer.

7. The BLM serial number assigned to this authorization shall be posted in a permanent, conspicuous manner where the power line crosses roads and at all serviced facilities. Numbers will be at least two inches high and will be affixed to the pole nearest the road crossing and at the facilities served.

8. Upon cancellation, relinquishment, or expiration of this grant, the holder shall comply with those abandonment procedures as prescribed by the Authorized Officer.

9. All surface structures (poles, lines, transformers, etc.) shall be removed within 180 days of abandonment, relinquishment, or termination of use of the serviced facility or facilities or within 180 days of abandonment, relinquishment, cancellation, or expiration of this grant, whichever comes first. This will not apply where the power line extends service to an active, adjoining facility or facilities.

10. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the holder, or any person working on his behalf, on public or Federal land shall be immediately reported to the Authorized Officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery will be made by the

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Authorized Officer to determine appropriate actions to prevent the loss of significant cultural or scientific values. The holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the Authorized Officer after consulting with the holder.

11. Special Stipulations:

- For reclamation remove poles, lines, transformer, etc. and dispose of properly.
- Fill in any holes from the poles removed.

# VIII. INTERIM RECLAMATION

During the life of the development, all disturbed areas not needed for active support of production operations should undergo interim reclamation in order to minimize the environmental impacts of development on other resources and uses.

Within six (6) months of well completion, operators should work with BLM surface management specialists (Jim Amos: 575-234-5909) to devise the best strategies to reduce the size of the location. Interim reclamation should allow for remedial well operations, as well as safe and efficient removal of oil and gas.

During reclamation, the removal of caliche is important to increasing the success of revegetating the site. Removed caliche that is free of contaminants may be used for road repairs, fire walls or for building other roads and locations. In order to operate the well or complete workover operations, it may be necessary to drive, park and operate on restored interim vegetation within the previously disturbed area. Disturbing revegetated areas for production or workover operations will be allowed. If there is significant disturbance and loss of vegetation, the area will need to be revegetated. Communicate with the appropriate BLM office for any exceptions/exemptions if needed.

All disturbed areas after they have been satisfactorily prepared need to be reseeded with the seed mixture provided below.

Upon completion of interim reclamation, the operator shall submit a Sundry Notices and Reports on Wells, Subsequent Report of Reclamation (Form 3160-5).

# **IX. FINAL ABANDONMENT & RECLAMATION**

At final abandonment, well locations, production facilities, and access roads must undergo "final" reclamation so that the character and productivity of the land are restored.

Earthwork for final reclamation must be completed within six (6) months of well plugging. All pads, pits, facility locations and roads must be reclaimed to a satisfactory revegetated, safe, and stable condition, unless an agreement is made with the landowner or BLM to keep the road and/or pad intact.

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After all disturbed areas have been satisfactorily prepared, these areas need to be revegetated with the seed mixture provided below. Seeding should be accomplished by drilling on the contour whenever practical or by other approved methods. Seeding may need to be repeated until revegetation is successful, as determined by the BLM.

Operators shall contact a BLM surface protection specialist prior to surface abandonment operations for site specific objectives (Jim Amos: 575-234-5909).

Ground-level Abandoned Well Marker to avoid raptor perching: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well.

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#### Seed Mixture 2, for Sandy Sites

The holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)\* per acre. There shall be no primary or secondary noxious weeds in the seed mixture. Seed will be tested and the viability testing of seed will be done in accordance with State law (s) and within nine (9) months prior to purchase. Commercial seed will be either certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be doubled. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed\* per acre:

| Species                                    | lb/acre |
|--|---------|
| Sand dropseed (Sporobolus cryptandrus)     | 1.0     |
| Sand love grass (Eragrostis trichodes)     | 1.0     |
| Plains bristlegrass (Setaria macrostachya) | 2.0     |

\*Pounds of pure live seed:

Pounds of seed x percent purity x percent germination = pounds pure live seed

# PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

| <b>OPERATOR'S NAME:</b>    | Devon Energy Production Company LP |  |  |
|----------------------------|------------------------------------|--|--|
| LEASE NO.:                 | NMNM089057                         |  |  |
| LOCATION:                  | Section 10, T.26 S., R.31 E., NMPM |  |  |
| COUNTY:                    | Eddy County, New Mexico            |  |  |
|                            |                                    |  |  |
| WELL NAME & NO.:           | Thoroughbred 10-3 Fed Com 334H     |  |  |
| SURFACE HOLE FOOTAGE:      | 200'/S & 1410'/W                   |  |  |
| <b>BOTTOM HOLE FOOTAGE</b> | 330'/N & 430'/W                    |  |  |
|                            | T                                  |  |  |
| WELL NAME & NO.:           | Thoroughbred 10-3 Fed Com 623H     |  |  |
| SURFACE HOLE FOOTAGE:      | 270'/S & 2160'/E                   |  |  |
| <b>BOTTOM HOLE FOOTAGE</b> | 330'/N & 1750'/E                   |  |  |
|                            |                                    |  |  |
| WELL NAME & NO.:           | Thoroughbred 10-3 Fed Com 713H     |  |  |
| SURFACE HOLE FOOTAGE:      | 270'/S & 2190'/E                   |  |  |
| <b>BOTTOM HOLE FOOTAGE</b> | 330'/N & 2310'/E                   |  |  |
|                            | 1                                  |  |  |
| WELL NAME & NO.:           | Thoroughbred 10-3 Fed Com 714H     |  |  |
| SURFACE HOLE FOOTAGE:      | 200'/S & 1440'/E                   |  |  |
| <b>BOTTOM HOLE FOOTAGE</b> | 330'/N & 990'/E                    |  |  |
|                            | 1                                  |  |  |
| WELL NAME & NO.:           | Thoroughbred 10-3 Fed Com 733H     |  |  |
| SURFACE HOLE FOOTAGE:      | 270'/S & 2130'/E                   |  |  |
| <b>BOTTOM HOLE FOOTAGE</b> | 330'/N & 1650'/E                   |  |  |
|                            | 1                                  |  |  |
| WELL NAME & NO.:           | Thoroughbred 10-3 Fed Com 734H     |  |  |
| SURFACE HOLE FOOTAGE:      | 200'/S & 1380'/E                   |  |  |
|                            |                                    |  |  |

## COA

**BOTTOM HOLE FOOTAGE** 330'/N & 330'/E

| H2S                  | C Yes            | 🖲 No           |              |
|----------------------|------------------|----------------|--------------|
| Potash               | None             | © Secretary    | © R-111-P    |
| Cave/Karst Potential | C Low            | Medium         | 🗘 High       |
| Cave/Karst Potential | Critical         |                |              |
| Variance             | 🗘 None           | Flex Hose      | Other        |
| Wellhead             | Conventional     | Multibowl      | © Both       |
| Other                | 4 String Area    | Capitan Reef   | WIPP         |
| Other                | Fluid Filled     | Cement Squeeze | 🗖 Pilot Hole |
| Special Requirements | 🗆 Water Disposal | COM            | 🗖 Unit       |

#### **OPERATOR IS ONLY APPROVED FOR THE FOLLOWING DESIGN, OTHER DESIGNS SUBMITTED WILL BE VOID.**

#### A. HYDROGEN SULFIDE

Hydrogen Sulfide (H2S) monitors shall be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, provide measured values and formations to the BLM.

### **B.** CASING

#### **Alternate Casing Design:**

# Surface casing must be kept fluid filled to meet BLM minimum collapse requirement.

- 1. The **13-3/8** inch surface casing shall be set at approximately **1450 feet** (a minimum of **70 feet (Eddy County)** into the Rustler Anhydrite and above the salt) and cemented to the surface.
  - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
  - b. Wait on cement (WOC) time for a primary cement job will be a minimum of <u>8</u>
     <u>hours</u> or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)
  - c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
  - d. If cement falls back, remedial cementing will be done prior to drilling out that string.

# Intermediate casing must be kept fluid filled to meet BLM minimum collapse requirement.

- 2. The minimum required fill of cement behind the **8-5/8** inch intermediate casing is:
  - Cement to surface. If cement does not circulate see B.1.a, c-d above. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst or potash.

#### Cement excess is less than 25%, more cement might be required.

# Operator has proposed to pump down 13-3/8" X 8-5/8" annulus. <u>Operator must run</u> a CBL from TD of the 8-5/8" casing to surface. Submit results to BLM.

- 3. The minimum required fill of cement behind the 5-1/2 inch production casing is:
  - Cement should tie-back at least 200 feet into previous casing string. Operator shall provide method of verification.
     Cement excess is less than 25%, more cement might be required.

#### C. PRESSURE CONTROL

- 1. Variance approved to use flex line from BOP to choke manifold. Manufacturer's specification to be readily available. No external damage to flex line. Flex line to be installed as straight as possible (no hard bends).'
- 2. Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **5000** (**5M**) psi.
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
  - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
  - e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.

### **D. SPECIAL REQUIREMENT (S)**

#### **Communitization Agreement**

• The operator will submit a Communitization Agreement to the Santa Fe Office, 301 Dinosaur Trail Santa Fe, New Mexico 87508, at least 90 days before the anticipated date of first production from a well subject to a spacing order issued by the New Mexico Oil Conservation Division. The Communitization Agreement will include the signatures of all working interest owners in all Federal and Indian leases subject to the Communitization Agreement (i.e., operating rights owners and lessees of record), or certification that the operator has obtained the written signatures of all such owners and will make those signatures available to the BLM immediately upon request.

- If the operator does not comply with this condition of approval, the BLM may take enforcement actions that include, but are not limited to, those specified in 43 CFR 3163.1.
- In addition, the well sign shall include the surface and bottom hole lease numbers. <u>When the Communitization Agreement number is known, it shall also be on the sign.</u>

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# **GENERAL REQUIREMENTS**

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)
  - Eddy County Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822
  - Lea County
     Call the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575) 393-3612
- 1. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval.
  - a. In the event the operator has proposed to drill multiple wells utilizing a skid/walking rig. Operator shall secure the wellbore on the current well, after installing and testing the wellhead, by installing a blind flange of like pressure rating to the wellhead and a pressure gauge that can be monitored while drilling is performed on the other well(s).
  - b. When the operator proposes to set surface casing with Spudder Rig
    - Notify the BLM when moving in and removing the Spudder Rig.
    - Notify the BLM when moving in the 2<sup>nd</sup> Rig. Rig to be moved in within 90 days of notification that Spudder Rig has left the location.
    - BOP/BOPE test to be conducted per Onshore Oil and Gas Order No. 2 as soon as 2nd Rig is rigged up on well.
- 2. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works are located, this does not include the dog house or stairway area.
- 3. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

## A. CASING

- 1. Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.
- <u>Wait on cement (WOC) for Potash Areas:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi for all cement blends, 2) until cement has been in place at least <u>24 hours</u>. WOC time will be recorded in the driller's log. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 3. <u>Wait on cement (WOC) for Water Basin:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 4. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well specific cement details onsite prior to pumping the cement for each casing string.
- 5. No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.
- 6. On that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.
- 7. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.
- 8. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.
- B. PRESSURE CONTROL

Page 6 of 9

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. If a variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: The flex line must meet the requirements of API 16C. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor.
- 3. 5M or higher system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.
- 4. If the operator has proposed a multi-bowl wellhead assembly in the APD. The following requirements must be met:
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
  - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.
  - e. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
  - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not

hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).

- b. In potash areas, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the plug. However, **no tests** shall commence until the cement has had a minimum of 24 hours setup time, except the casing pressure test can be initiated immediately after bumping the plug (only applies to single stage cement jobs).
- c. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (8 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).
- d. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
- e. The results of the test shall be reported to the appropriate BLM office.
- f. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- g. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.
- h. BOP/BOPE must be tested by an independent service company within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth exceeds 20 days. This test does not exclude the test prior to drilling out the casing shoe as per Onshore Order No. 2.
- C. DRILLING MUD

Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be operating before drilling into the Wolfcamp formation, and shall be used until production casing is run and cemented.

#### D. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

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Devon Energy Center 333 West Sheridan Avenue Oklahoma City, Oklahoma 73102-5015

# Hydrogen Sulfide (H<sub>2</sub>S) Contingency Plan

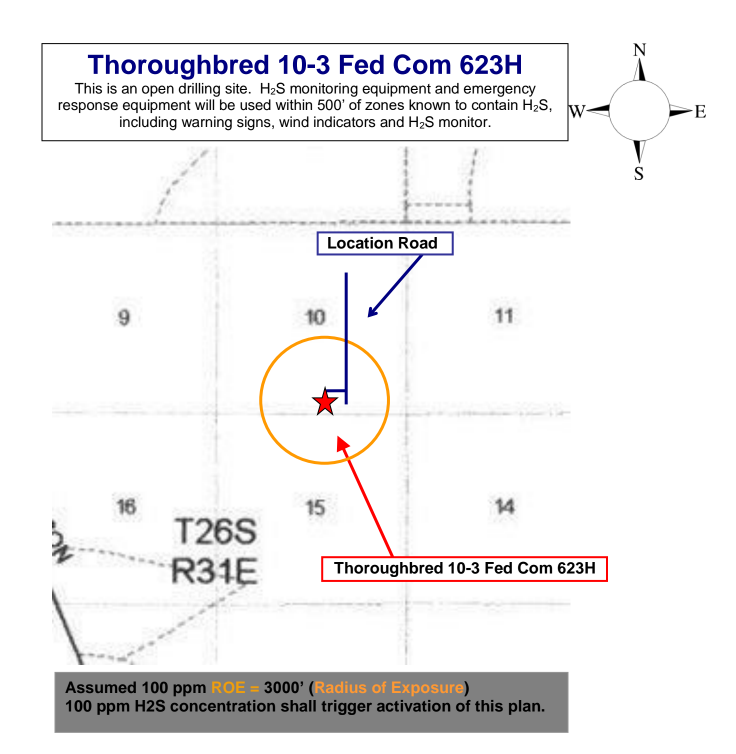
For

# Thoroughbred 10-3 Fed Com 623H

Sec-10 T-26S R-31E 270' FSL & 2160' FEL LAT. = 32.0508793' N (NAD83) LONG = 103.7643916' W

**Eddy County NM** 

Devon Energy Corp. Cont Plan. Page 1



# Escape

Crews shall escape upwind of escaping gas in the event of an emergency release of gas. Escape can be facilitated from the location entrance road. Crews should then block the entrance to the location from the lease road so as not to allow anyone traversing into a hazardous area. The blockade should be at a safe distance outside of the ROE. <u>There are no homes or buildings in or near the ROE</u>.

# Assumed 100 ppm ROE = 3000'

# **100** ppm H<sub>2</sub>S concentration shall trigger activation of this plan.

## **Emergency Procedures**

In the event of a release of gas containing H<sub>2</sub>S, the first responder(s) must

- Isolate the area and prevent entry by other persons into the 100 ppm ROE.
- Evacuate any public places encompassed by the 100 ppm ROE.
- Be equipped with H<sub>2</sub>S monitors and air packs in order to control the release.
- Use the "buddy system" to ensure no injuries occur during the response
- Take precautions to avoid personal injury during this operation.
- Contact operator and/or local officials to aid in operation. See list of phone numbers attached.
- Have received training in the
  - Detection of  $H_2S$ , and
  - Measures for protection against the gas,
  - Equipment used for protection and emergency response.

# Ignition of Gas Source

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (SO<sub>2</sub>). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever there is an ignition of the gas

| Common<br>Name      | Chemical<br>Formula | Specific<br>Gravity | Threshold<br>Limit | Hazardous<br>Limit | Lethal<br>Concentration |  |  |  |  |
|---------------------|---------------------|---------------------|--------------------|--------------------|-------------------------|--|--|--|--|
| Hydrogen<br>Sulfide | H <sub>2</sub> S    | 1.189<br>Air = 1    | 10 ppm             | 100 ppm/hr         | 600 ppm                 |  |  |  |  |
| Sulfur<br>Dioxide   | SO <sub>2</sub>     | 2.21<br>Air = 1     | 2 ppm              | N/A                | 1000 ppm                |  |  |  |  |

# Characteristics of H<sub>2</sub>S and SO<sub>2</sub>

# **Contacting Authorities**

Devon Energy Corp. personnel must liaison with local and state agencies to ensure a proper response to a major release. Additionally, the OCD must be notified of the release as soon as possible but no later than 4 hours. Agencies will ask for information such as type and volume of release, wind direction, location of release, etc. Be prepared with all information available. The following call list of essential and potential responders has been prepared for use during a release. Devon Energy Corp. Company response must be in coordination with the State of New Mexico's 'Hazardous Materials Emergency Response Plan' (HMER)

# Hydrogen Sulfide Drilling Operation Plan

# I. HYDROGEN SULFIDE (H<sub>2</sub>S) TRAINING

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well:

- 1. The hazards and characteristics of hydrogen sulfide (H<sub>2</sub>S)
- 2. The proper use and maintenance of personal protective equipment and life support systems.
- 3. The proper use of H<sub>2</sub>S detectors, alarms, warning systems, briefing areas, evacuation procedures, and prevailing winds.
- 4. The proper techniques for first aid and rescue procedures.

In addition, supervisory personnel will be trained in the following areas:

- 1. The effects of H<sub>2</sub>S metal components. If high tensile tubulars are to be used, personnel will be trained in their special maintenance requirements.
- 2. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- 3. The contents and requirements of the H<sub>2</sub>S Drilling Operations Plan and Public Protection Plan.

There will be an initial training session just prior to encountering a known or probable  $H_2S$  zone (within 3 days or 500 feet) and weekly  $H_2S$  and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific  $H_2S$  Drilling Operations Plan and the Public Protection Plan.

# II. HYDROGEN SULFIDE TRAINING

Note: All  $H_2S$  safety equipment and systems will be installed, tested, and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonably expected to contain  $H_2S$ .

# 1. Well Control Equipment

- A. Flare line
- B. Choke manifold Remotely Operated
- C. Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit
- D. Auxiliary equipment may include if applicable: annular preventer and rotating head.
- E. Mud/Gas Separator

# 2. Protective equipment for essential personnel:

30-minute SCBA units located at briefing areas, as indicated on well site diagram, with escape units available in the top doghouse. As it may be difficult to communicate audibly while wearing these units, hand signals shall be utilized.

# 3. H<sub>2</sub>S detection and monitoring equipment:

Portable  $H_2S$  monitors positioned on location for best coverage and response. These units have warning lights which activate when  $H_2S$  levels reach 10 ppm and audible sirens which activate at 15 ppm. Sensor locations:

- Bell nipple
   Possum Belly/Shale shaker
- Rig floor
   Choke manifold
- Cellar

# Visual warning systems:

- A. Wind direction indicators as shown on well site diagram
- B. Caution/ Danger signs shall be posted on roads providing direct access to locations. Signs will be painted a high visibility yellow with black lettering of sufficient size to be reasonable distance from the immediate location. Bilingual signs will be used when appropriate.

# 4. Mud program:

The mud program has been designed to minimize the volume of  $H_2S$  circulated to surface. Proper mud weight, safe drilling practices and the use of  $H_2S$  scavengers will minimize hazards when penetrating  $H_2S$  bearing zones.

# 5. Metallurgy:

- A. All drill strings, casings, tubing, wellhead, blowout preventer, drilling spool, kill lines, choke manifold lines, and valves shall be H<sub>2</sub>S trim.
- B. All elastomers used for packing and seals shall be H<sub>2</sub>S trim.

# 6. Communication:

- A. Company personnel have/use cellular telephones in the field.
- B. Land line (telephone) communications at Office

# 7. Well testing:

- A. Drill stem testing will be performed with a minimum number of personnel in the immediate vicinity, which are necessary to safety and adequately conduct the test. The drill stem testing will be conducted during daylight hours and formation fluids will not be flowed to the surface. All drill-stem-testing operations conducted in an H<sub>2</sub>S environment will use the closed chamber method of testing.
- B. There will be no drill stem testing.

# Devon Energy Corp. Company Call List

Drilling Supervisor - Basin - Mark Kramer

405-823-4796

EHS Professional - Laura Wright

405-439-8129

911

911

#### Agency Call List Lea Hobbs County Lea County Communication Authority 393-3981 (575) State Police 392-5588 **City Police** 397-9265 Sheriff's Office 393-2515 Ambulance Fire Department 397-9308 LEPC (Local Emergency Planning Committee) 393-2870 NMOCD 393-6161 US Bureau of Land Management 393-3612 Eddy Carlsbad County State Police 885-3137 (575) **City Police** 885-2111 Sheriff's Office 887-7551 Ambulance **Fire Department** 885-3125 LEPC (Local Emergency Planning Committee) 887-3798 US Bureau of Land Management 887-6544 NM Emergency Response Commission (Santa Fe) (505) 476-9600 24 HR (505) 827-9126 National Emergency Response Center (800) 424-8802 National Pollution Control Center: Direct (703) 872-6000 For Oil Spills (800) 280-7118

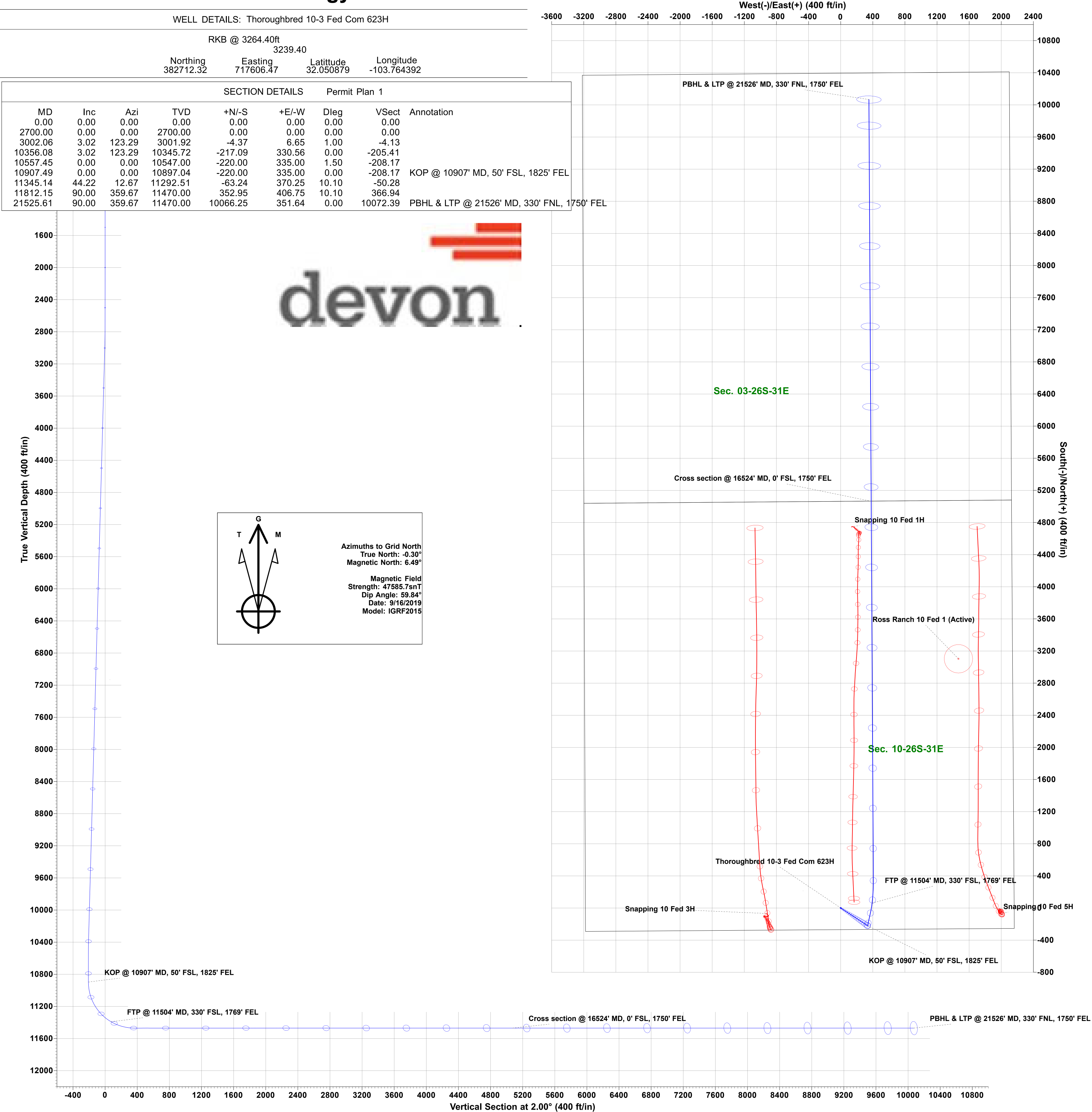
**Emergency Services** Wild Well Control (281) 784-4700 Cudd Pressure Control (915) 699-0139 (915) 563-3356 Halliburton (575) 746-2757 (575) 746-3569 B. J. Services Give Native Air – Emergency Helicopter – Hobbs (TX & NM) (800) 642-7828 GPS Flight For Life - Lubbock, TX (806) 743-9911 Aerocare - Lubbock, TX (806) 747-8923 position: Med Flight Air Amb - Albuquerque, NM (575) 842-4433 Lifeguard Air Med Svc. Albuquerque, NM (800) 222-1222 Poison Control (24/7) (575) 272-3115 Oil & Gas Pipeline 24 Hour Service (800) 364-4366 NOAA - Website - www.nhc.noaa.gov

Prepared in conjunction with

Dave Small



# **Devon Energy**



# **WCDSC Permian NM**

Eddy County (NAD 83 NM Eastern) Sec 10-T26S-R31E Thoroughbred 10-3 Fed Com 623H

Wellbore #1

Plan: Permit Plan 1

# **Standard Planning Report - Geographic**

16 September, 2019

#### Planning Report - Geographic

| Database:<br>Company:<br>Project:<br>Site:<br>Well:<br>Wellbore:<br>Design: |                | WCDS<br>Eddy C<br>Sec 10<br>Thorou<br>Wellbo<br>Permit | Plan 1                                      | IM<br>83 NM Ea<br>Fed Com | 623H                                  | TVD Refe<br>MD Refe<br>North Re | Local Co-ordinate Reference:Well Thoroughbred 10-3 Fed Com 623HTVD Reference:RKB @ 3264.40ftMD Reference:RKB @ 3264.40ftNorth Reference:GridSurvey Calculation Method:Minimum Curvature |                                       |                             |            |                                     |
|---|----------------|--|---|---------------------------|---------------------------------------|---------------------------------|---|---------------------------------------|-----------------------------|------------|-------------------------------------|
| Project   |                | Eddy Co  | ounty (NAD 8                                | 33 NM Eas                 | stern)                                |                                 |   |                                       |                             |            |                                     |
| Map System:<br>Geo Datum:<br>Map Zone:                                      | N              | orth Am  | Plane 1983<br>erican Datur<br>ico Eastern 2 |                           |                                       | System D                        | atum:   | N                                     | Mean Sea Level              |            |                                     |
| Site  | ;              | Sec 10-  | T26S-R31E                                   |                           |                                       |                                 |   |                                       |                             |            |                                     |
| Site Position:<br>From:<br>Position Uncert                                  | ainty:         | Мар  |   |                           | Northing:<br>Easting:<br>Slot Radius: | 38                              | 2,457.83 usft<br>0.00 usft<br>13-3/16 "   | Latitude:<br>Longitude:<br>Grid Conve | rgence:                     |            | 32.039419<br>-106.080279<br>-0.93 ° |
| Well  | ٦              | Thoroug  | hbred 10-3 F                                | ed Com 6                  | 623H                                  |                                 |   |                                       |                             |            |                                     |
| Well Position   |                | +N/-S  |   | 0.00 ft                   | Northing:                             |                                 | 382,712.3   | 32 usft La                            | atitude:                    |            | 32.050879                           |
| Position Uncert   |                | +E/-W  |   | 0.00 ft<br>0.50 ft        | Easting:<br>Wellhead Ele              | vation:                         | 717,606.4   |                                       | ongitude:<br>round Level:   |            | -103.764392<br>3,239.40 ft          |
| Wellbore  |                | Wellbo   | re #1                                       |                           |                                       |                                 |   |                                       |                             |            |                                     |
| Magnetics   |                | Мо   | del Name                                    | ę                         | Sample Date                           | Declin<br>(°                    |   |                                       | Angle<br>(°)                |            | Strength<br>nT)                     |
|   |                |  | IGRF201                                     | 5                         | 9/16/2019                             | (                               | ,<br>6.79   |                                       | 59.84                       |            | 585.73818032                        |
|   |                |  |   |                           |                                       |                                 |   |                                       |                             |            |                                     |
| Design  |                | Permit F   | Plan 1                                      |                           |                                       |                                 |   |                                       |                             |            |                                     |
| Audit Notes:<br>Version:  |                |  |   |                           | Phase:                                | PROTOTYPE                       | т   | ie On Depth:                          |                             | 0.00       |                                     |
| Vertical Section  |                |  |   | Depth Fro                 |                                       | +N/-S                           |   | E/-W                                  |                             | irection   |                                     |
| vertical Section  | 1:             |  |   | Depth Fro                 | . ,                                   | +N/-S<br>(ft)                   | •   | ·⊑/-vv<br>(ft)                        | U                           | (°)        |                                     |
|   |                |  |   | 0.0                       | 00                                    | 0.00                            | 1   | 0.00                                  |                             | 2.00       |                                     |
| Plan Survey To<br>Depth Fro<br>(ft)   | om             | ram<br>Depth<br>(ft)                                   |   | 9/16/20                   |                                       | Tool Name                       |   | Remarks                               |                             |            |                                     |
| 1   | 0.00           | 21,5   | 25.61 Permi                                 | t Plan 1 (V               | Vellbore #1)                          | MWD+HDG<br>OWSG MWI             |   |                                       |                             |            |                                     |
| Plan Sections   |                |  |   |                           |                                       |                                 |   |                                       |                             |            |                                     |
| Measured<br>Depth<br>(ft)   | Inclina<br>(°) | tion   | Azimuth<br>(°)                              | Vertica<br>Depth<br>(ft)  |                                       | +E/-W<br>(ft)                   | Dogleg<br>Rate<br>(°/100usft)   | Build<br>Rate<br>(°/100usft)          | Turn<br>Rate<br>(°/100usft) | TFO<br>(°) | Target                              |
| 0.00  |                | 0.00   | 0.00  |                           | 0.00 0.0                              | 00.00                           | 0.00  | ) 0.0                                 | 0 0.00                      | 0.00       |                                     |
| 2,700.00  |                | 0.00   | 0.00  |                           |                                       |                                 |   |                                       |                             |            |                                     |
| 3,002.06  |                | 3.02   | 123.29                                      |                           |                                       |                                 |   |                                       |                             |            |                                     |
| 10,356.08<br>10,557.45  |                | 3.02   | 123.29                                      |                           |                                       |                                 |   |                                       |                             |            |                                     |
| 10,557.45   |                | 0.00<br>0.00   | 0.00<br>0.00                                |                           |                                       |                                 |   |                                       |                             |            |                                     |
| 11,345.14   | 4              | 44.22  | 12.67                                       |                           |                                       |                                 |   |                                       |                             |            |                                     |
|   |                | 90.00  | 359.67                                      |                           |                                       |                                 |   |                                       |                             |            |                                     |
| 11,812.15   | •              | 00.00  | 000.07                                      |                           | 0.00 002.0                            |                                 | 10.10   | , 0.0                                 | o <u></u> ∠o                |            |                                     |

| Database: | EDM r5000.141 Prod US           | Local Co-ordinate Reference: | Well Thoroughbred 10-3 Fed Com 623H |
|-----------|---------------------------------|------------------------------|-------------------------------------|
| Company:  | WCDSC Permian NM                | TVD Reference:               | RKB @ 3264.40ft                     |
| Project:  | Eddy County (NAD 83 NM Eastern) | MD Reference:                | RKB @ 3264.40ft                     |
| Site:     | Sec 10-T26S-R31E                | North Reference:             | Grid                                |
| Well:     | Thoroughbred 10-3 Fed Com 623H  | Survey Calculation Method:   | Minimum Curvature                   |
| Wellbore: | Wellbore #1                     |                              |                                     |
| Design:   | Permit Plan 1                   |                              |                                     |

| Measured<br>Depth<br>(ft) |      | Azimuth      | Vertical<br>Depth<br>(ft) | +N/-S        | +E/-W        | Map<br>Northing<br>(usft) | Map<br>Easting<br>(usft) | l etterde              | Leveltede                  |
|---------------------------|------|--------------|---------------------------|--------------|--------------|---------------------------|--------------------------|------------------------|----------------------------|
|                           | (°)  | (°)          |                           | (ft)         | (ft)         | . ,                       | . ,                      | Latitude               | Longitude                  |
| 0.00                      |      | 0.00         | 0.00                      | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 100.00                    |      | 0.00         | 100.00                    | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 200.00                    |      | 0.00         | 200.00                    | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 300.00                    |      | 0.00         | 300.00                    | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 400.00                    |      | 0.00         | 400.00                    | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 500.00                    |      | 0.00         | 500.00                    | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 600.00                    |      | 0.00         | 600.00                    | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 700.00                    |      | 0.00         | 700.00                    | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 800.00                    |      | 0.00         | 800.00                    | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 900.00                    |      | 0.00         | 900.00                    | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 1,000.00                  |      | 0.00         | 1,000.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 1,100.00                  |      | 0.00         | 1,100.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 1,200.00                  |      | 0.00         | 1,200.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 1,300.00                  |      | 0.00         | 1,300.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 1,400.00                  |      | 0.00         | 1,400.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 1,500.00                  |      | 0.00         | 1,500.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 1,600.00                  |      | 0.00         | 1,600.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 1,700.00                  |      | 0.00         | 1,700.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 1,800.00                  |      | 0.00         | 1,800.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 1,900.00                  |      | 0.00         | 1,900.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 2,000.00                  |      | 0.00         | 2,000.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 2,100.00                  |      | 0.00         | 2,100.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 2,200.00                  |      | 0.00         | 2,200.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 2,300.00<br>2,400.00      |      | 0.00         | 2,300.00<br>2,400.00      | 0.00<br>0.00 | 0.00<br>0.00 | 382,712.32                | 717,606.47               | 32.050879<br>32.050879 | -103.764392<br>-103.764392 |
| 2,400.00                  |      | 0.00<br>0.00 | 2,400.00                  | 0.00         | 0.00         | 382,712.32<br>382,712.32  | 717,606.47<br>717,606.47 | 32.050879              | -103.764392                |
| 2,600.00                  |      | 0.00         | 2,500.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 2,700.00                  |      | 0.00         | 2,000.00                  | 0.00         | 0.00         | 382,712.32                | 717,606.47               | 32.050879              | -103.764392                |
| 2,800.00                  |      | 123.29       | 2,799.99                  | -0.48        | 0.00         | 382,711.84                | 717,607.20               | 32.050878              | -103.764389                |
| 2,900.00                  |      | 123.29       | 2,899.96                  | -1.92        | 2.92         | 382,710.40                | 717,609.38               | 32.050874              | -103.764382                |
| 3,000.00                  |      | 123.29       | 2,999.86                  | -4.31        | 6.56         | 382,708.01                | 717,613.03               | 32.050867              | -103.764371                |
| 3,002.06                  |      | 123.29       | 3,001.92                  | -4.37        | 6.65         | 382,707.95                | 717,613.12               | 32.050867              | -103.764370                |
| 3,100.00                  |      | 123.29       | 3,099.72                  | -7.20        | 10.97        | 382,705.12                | 717,617.43               | 32.050859              | -103.764357                |
| 3,200.00                  |      | 123.29       | 3,199.59                  | -10.10       | 15.37        | 382,702.22                | 717,621.84               | 32.050851              | -103.764342                |
| 3,300.00                  |      | 123.29       | 3,299.45                  | -12.99       | 19.78        | 382,699.33                | 717,626.24               | 32.050843              | -103.764328                |
| 3,400.00                  |      | 123.29       | 3,399.31                  | -15.88       | 24.18        | 382,696.44                | 717,630.65               | 32.050835              | -103.764314                |
| 3,500.00                  |      | 123.29       | 3,499.17                  | -18.77       | 28.59        | 382,693.55                | 717,635.05               | 32.050827              | -103.764300                |
| 3,600.00                  | 3.02 | 123.29       | 3,599.03                  | -21.67       | 32.99        | 382,690.65                | 717,639.46               | 32.050819              | -103.764286                |
| 3,700.00                  | 3.02 | 123.29       | 3,698.89                  | -24.56       | 37.39        | 382,687.76                | 717,643.86               | 32.050811              | -103.764272                |
| 3,800.00                  | 3.02 | 123.29       | 3,798.75                  | -27.45       | 41.80        | 382,684.87                | 717,648.27               | 32.050803              | -103.764257                |
| 3,900.00                  | 3.02 | 123.29       | 3,898.61                  | -30.34       | 46.20        | 382,681.98                | 717,652.67               | 32.050795              | -103.764243                |
| 4,000.00                  | 3.02 | 123.29       | 3,998.47                  | -33.24       | 50.61        | 382,679.08                | 717,657.07               | 32.050787              | -103.764229                |
| 4,100.00                  | 3.02 | 123.29       | 4,098.33                  | -36.13       | 55.01        | 382,676.19                | 717,661.48               | 32.050779              | -103.764215                |
| 4,200.00                  | 3.02 | 123.29       | 4,198.20                  | -39.02       | 59.42        | 382,673.30                | 717,665.88               | 32.050771              | -103.764201                |
| 4,300.00                  | 3.02 | 123.29       | 4,298.06                  | -41.91       | 63.82        | 382,670.41                | 717,670.29               | 32.050763              | -103.764187                |
| 4,400.00                  | 3.02 | 123.29       | 4,397.92                  | -44.81       | 68.23        | 382,667.51                | 717,674.69               | 32.050755              | -103.764172                |
| 4,500.00                  |      | 123.29       | 4,497.78                  | -47.70       | 72.63        | 382,664.62                | 717,679.10               | 32.050747              | -103.764158                |
| 4,600.00                  |      | 123.29       | 4,597.64                  | -50.59       | 77.04        | 382,661.73                | 717,683.50               | 32.050739              | -103.764144                |
| 4,700.00                  |      | 123.29       | 4,697.50                  | -53.48       | 81.44        | 382,658.84                | 717,687.91               | 32.050731              | -103.764130                |
| 4,800.00                  |      | 123.29       | 4,797.36                  | -56.38       | 85.84        | 382,655.94                | 717,692.31               | 32.050723              | -103.764116                |
| 4,900.00                  |      | 123.29       | 4,897.22                  | -59.27       | 90.25        | 382,653.05                | 717,696.72               | 32.050715              | -103.764102                |
| 5,000.00                  |      | 123.29       | 4,997.08                  | -62.16       | 94.65        | 382,650.16                | 717,701.12               | 32.050707              | -103.764087                |
| 5,100.00                  |      | 123.29       | 5,096.95                  | -65.05       | 99.06        | 382,647.27                | 717,705.52               | 32.050699              | -103.764073                |
| 5,200.00                  |      | 123.29       | 5,196.81                  | -67.95       | 103.46       | 382,644.37                | 717,709.93               | 32.050691              | -103.764059                |
| 5,300.00                  | 3.02 | 123.29       | 5,296.67                  | -70.84       | 107.87       | 382,641.48                | 717,714.33               | 32.050683              | -103.764045                |

| Database: | EDM r5000.141_Prod US           | Local Co-ordinate Reference: | Well Thoroughbred 10-3 Fed Com 623H |
|-----------|---------------------------------|------------------------------|-------------------------------------|
| Company:  | WCDSC Permian NM                | TVD Reference:               | RKB @ 3264.40ft                     |
| Project:  | Eddy County (NAD 83 NM Eastern) | MD Reference:                | RKB @ 3264.40ft                     |
| Site:     | Sec 10-T26S-R31E                | North Reference:             | Grid                                |
| Well:     | Thoroughbred 10-3 Fed Com 623H  | Survey Calculation Method:   | Minimum Curvature                   |
| Wellbore: | Wellbore #1                     |                              |                                     |
| Design:   | Permit Plan 1                   |                              |                                     |

| Measured<br>Depth    | Inclination | Azimuth          | Vertical<br>Depth    | +N/-S              | +E/-W            | Map<br>Northing          | Map<br>Easting           |                        |                            |
|----------------------|-------------|------------------|----------------------|--------------------|------------------|--------------------------|--------------------------|------------------------|----------------------------|
| (ft)                 | (°)         | (°)              | (ft)                 | (ft)               | (ft)             | (usft)                   | (usft)                   | Latitude               | Longitude                  |
| 5,400.00             | 3.02        | 123.29           | 5,396.53             | -73.73             | 112.27           | 382,638.59               | 717,718.74               | 32.050675              | -103.764031                |
| 5,500.00             | 3.02        | 123.29           | 5,496.39             | -76.62             | 116.68           | 382,635.70               | 717,723.14               | 32.050667              | -103.764017                |
| 5,600.00             | 3.02        | 123.29           | 5,596.25             | -79.52             | 121.08           | 382,632.80               | 717,727.55               | 32.050659              | -103.764002                |
| 5,700.00             | 3.02        | 123.29           | 5,696.11             | -82.41             | 125.49           | 382,629.91               | 717,731.95               | 32.050651              | -103.763988                |
| 5,800.00             | 3.02        | 123.29           | 5,795.97             | -85.30             | 129.89           | 382,627.02               | 717,736.36               | 32.050643              | -103.763974                |
| 5,900.00             | 3.02        | 123.29           | 5,895.83             | -88.19             | 134.29           | 382,624.13               | 717,740.76               | 32.050635              | -103.763960                |
| 6,000.00             |             | 123.29           | 5,995.70             | -91.09             | 138.70           | 382,621.23               | 717,745.16               | 32.050627              | -103.763946                |
| 6,100.00             |             | 123.29           | 6,095.56             | -93.98             | 143.10           | 382,618.34               | 717,749.57               | 32.050619              | -103.763932                |
| 6,200.00             |             | 123.29           | 6,195.42             | -96.87             | 147.51           | 382,615.45               | 717,753.97               | 32.050611              | -103.763917                |
| 6,300.00             |             | 123.29           | 6,295.28             | -99.76             | 151.91           | 382,612.56               | 717,758.38               | 32.050603              | -103.763903                |
| 6,400.00             |             | 123.29           | 6,395.14             | -102.66            | 156.32           | 382,609.66               | 717,762.78               | 32.050595              | -103.763889                |
| 6,500.00             |             | 123.29           | 6,495.00             | -105.55            | 160.72           | 382,606.77               | 717,767.19               | 32.050587              | -103.763875                |
| 6,600.00             |             | 123.29           | 6,594.86             | -108.44            | 165.13           | 382,603.88               | 717,771.59               | 32.050579              | -103.763861                |
| 6,700.00             |             | 123.29           | 6,694.72             | -111.33            | 169.53           | 382,600.99               | 717,776.00               | 32.050571              | -103.763847                |
| 6,800.00             |             | 123.29           | 6,794.58             | -114.23            | 173.94           | 382,598.09               | 717,780.40               | 32.050563              | -103.763832                |
| 6,900.00             |             | 123.29           | 6,894.44             | -117.12            | 178.34           | 382,595.20               | 717,784.81               | 32.050555              | -103.763818                |
| 7,000.00             |             | 123.29           | 6,994.31             | -120.01            | 182.74           | 382,592.31               | 717,789.21               | 32.050547              | -103.763804                |
| 7,100.00             |             | 123.29           | 7,094.17             | -122.90            | 187.15           | 382,589.41               | 717,793.61<br>717,798.02 | 32.050539              | -103.763790                |
| 7,200.00             |             | 123.29           | 7,194.03             | -125.80            | 191.55           | 382,586.52<br>382,583.63 | ,                        | 32.050531              | -103.763776                |
| 7,300.00             |             | 123.29<br>123.29 | 7,293.89<br>7,393.75 | -128.69            | 195.96<br>200.36 | ,                        | 717,802.42<br>717,806.83 | 32.050523              | -103.763762<br>-103.763747 |
| 7,400.00<br>7,500.00 |             | 123.29           | 7,393.75             | -131.58<br>-134.47 | 200.36 204.77    | 382,580.74<br>382,577.84 | 717,800.83               | 32.050515<br>32.050507 | -103.763747                |
| 7,600.00             |             | 123.29           | 7,493.61<br>7,593.47 | -134.47            | 204.77<br>209.17 | 382,574.95               | 717,815.64               | 32.050507              | -103.763719                |
| 7,700.00             |             | 123.29           | 7,693.33             | -140.26            | 209.17           | 382,572.06               | 717,815.04               | 32.050499              | -103.763705                |
| 7,800.00             |             | 123.29           | 7,093.33             | -140.20            | 213.58           | 382,569.17               | 717,820.04               | 32.050491              | -103.763691                |
| 7,900.00             |             | 123.29           | 7,893.06             | -146.04            | 222.39           | 382,566.27               | 717,828.85               | 32.050405              | -103.763677                |
| 8,000.00             |             | 123.29           | 7,992.92             | -148.94            | 226.79           | 382,563.38               | 717,833.26               | 32.050467              | -103.763662                |
| 8,100.00             |             | 123.29           | 8,092.78             | -151.83            | 231.19           | 382,560.49               | 717,837.66               | 32.050459              | -103.763648                |
| 8,200.00             |             | 123.29           | 8,192.64             | -154.72            | 235.60           | 382,557.60               | 717,842.06               | 32.050451              | -103.763634                |
| 8,300.00             |             | 123.29           | 8,292.50             | -157.61            | 240.00           | 382,554.70               | 717,846.47               | 32.050443              | -103.763620                |
| 8,400.00             |             | 123.29           | 8,392.36             | -160.51            | 244.41           | 382,551.81               | 717,850.87               | 32.050435              | -103.763606                |
| 8,500.00             |             | 123.29           | 8,492.22             | -163.40            | 248.81           | 382,548.92               | 717,855.28               | 32.050427              | -103.763592                |
| 8,600.00             |             | 123.29           | 8,592.08             | -166.29            | 253.22           | 382,546.03               | 717,859.68               | 32.050419              | -103.763577                |
| 8,700.00             |             | 123.29           | 8,691.94             | -169.18            | 257.62           | 382,543.13               | 717,864.09               | 32.050411              | -103.763563                |
| 8,800.00             | 3.02        | 123.29           | 8,791.81             | -172.08            | 262.03           | 382,540.24               | 717,868.49               | 32.050403              | -103.763549                |
| 8,900.00             | 3.02        | 123.29           | 8,891.67             | -174.97            | 266.43           | 382,537.35               | 717,872.90               | 32.050395              | -103.763535                |
| 9,000.00             | 3.02        | 123.29           | 8,991.53             | -177.86            | 270.84           | 382,534.46               | 717,877.30               | 32.050387              | -103.763521                |
| 9,100.00             | 3.02        | 123.29           | 9,091.39             | -180.75            | 275.24           | 382,531.56               | 717,881.71               | 32.050379              | -103.763507                |
| 9,200.00             | 3.02        | 123.29           | 9,191.25             | -183.65            | 279.64           | 382,528.67               | 717,886.11               | 32.050371              | -103.763492                |
| 9,300.00             | 3.02        | 123.29           | 9,291.11             | -186.54            | 284.05           | 382,525.78               | 717,890.51               | 32.050363              | -103.763478                |
| 9,400.00             | 3.02        | 123.29           | 9,390.97             | -189.43            | 288.45           | 382,522.89               | 717,894.92               | 32.050355              | -103.763464                |
| 9,500.00             | 3.02        | 123.29           | 9,490.83             | -192.32            | 292.86           | 382,519.99               | 717,899.32               | 32.050347              | -103.763450                |
| 9,600.00             | 3.02        | 123.29           | 9,590.69             | -195.22            | 297.26           | 382,517.10               | 717,903.73               | 32.050338              | -103.763436                |
| 9,700.00             |             | 123.29           | 9,690.55             | -198.11            | 301.67           | 382,514.21               | 717,908.13               | 32.050330              | -103.763422                |
| 9,800.00             |             | 123.29           | 9,790.42             | -201.00            | 306.07           | 382,511.32               | 717,912.54               | 32.050322              | -103.763407                |
| 9,900.00             |             | 123.29           | 9,890.28             | -203.89            | 310.48           | 382,508.42               | 717,916.94               | 32.050314              | -103.763393                |
| 10,000.00            |             | 123.29           | 9,990.14             | -206.79            | 314.88           | 382,505.53               | 717,921.35               | 32.050306              | -103.763379                |
| 10,100.00            |             | 123.29           | 10,090.00            | -209.68            | 319.29           | 382,502.64               | 717,925.75               | 32.050298              | -103.763365                |
| 10,200.00            |             | 123.29           | 10,189.86            | -212.57            | 323.69           | 382,499.75               | 717,930.16               | 32.050290              | -103.763351                |
| 10,300.00            |             | 123.29           | 10,289.72            | -215.46            | 328.09           | 382,496.85               | 717,934.56               | 32.050282              | -103.763337                |
| 10,356.08            |             | 123.29           | 10,345.72            | -217.09            | 330.56           | 382,495.23               | 717,937.03               | 32.050278              | -103.763329                |
| 10,400.00            |             | 123.29           | 10,389.59            | -218.22            | 332.29           | 382,494.10               | 717,938.75               | 32.050275              | -103.763323                |
| 10,500.00            |             | 123.29           | 10,489.55            | -219.76            | 334.64           | 382,492.56               | 717,941.10               | 32.050270              | -103.763316                |
| 10,557.45            |             | 0.00             | 10,547.00            | -220.00            | 335.00           | 382,492.32               | 717,941.47               | 32.050270              | -103.763314                |
| 10,600.00            | 0.00        | 0.00             | 10,589.55            | -220.00            | 335.00           | 382,492.32               | 717,941.47               | 32.050270              | -103.763314                |

| Database: | EDM r5000.141_Prod US           | Local Co-ordinate Reference: | Well Thoroughbred 10-3 Fed Com 623H |
|-----------|---------------------------------|------------------------------|-------------------------------------|
| Company:  | WCDSC Permian NM                | TVD Reference:               | RKB @ 3264.40ft                     |
| Project:  | Eddy County (NAD 83 NM Eastern) | MD Reference:                | RKB @ 3264.40ft                     |
| Site:     | Sec 10-T26S-R31E                | North Reference:             | Grid                                |
| Well:     | Thoroughbred 10-3 Fed Com 623H  | Survey Calculation Method:   | Minimum Curvature                   |
| Wellbore: | Wellbore #1                     |                              |                                     |
| Design:   | Permit Plan 1                   |                              |                                     |

| 10,700.00         0.00         0.00         10,789.55         -220.00         335.00         382,492.32         717,941.47         32.050270         -103.763314           10,800.00         0.00         0.00         10,879.55         -220.00         335.00         382,492.32         717,941.47         32.050270         +103.763314           10,807.49         0.00         0.00         10,879.44         22.00         335.00         382,492.32         717,941.47         32.050270         +103.763314           11,000.00         9.35         12.67         10,889.44         -212.65         336.66         382,499.27         717,941.47         32.050270         +103.763394           11,000.00         9.35         12.67         10,889.44         -212.65         336.65         382,499.27         717,941.57         32.05057         +103.763394           11,300.00         9.95.61         12.67         11,717,75         +18.01         351.91         382,492.28         717,941.47         32.050679         +103.763394           11,300.00         9.95.61         12.67         11,300.40         90.52         32.02,789.55         717,981.76         32.05108         +103.763379           11,300.00         95.57         7.02         11.300.40         <   | Measured<br>Depth<br>(ft) | Inclination | Azimuth | Vertical<br>Depth<br>(ft) | +N/-S    | +E/-W  | Map<br>Northing<br>(usft) | Map<br>Easting<br>(usft) | 1         |             |
|---|---------------------------|-------------|---------|---------------------------|----------|--------|---------------------------|--------------------------|-----------|-------------|
| 10.800.00         0.00         0.00         10.789.55         -220.00         335.00         332.422.22         717.941.47         32.050270         -103.763314           10.907.49         0.00         10.0897.44         220.00         335.00         382.442.32         717.941.47         32.050270         -103.763314           10.000.0         9.35         12.67         10.0897.44         -22.00         335.00         382.492.32         717.941.47         32.050270         -103.763314           11.000.00         9.35         12.67         11.885.7         -188.42         332.65         332.490.77         717.943.12         32.05057         -103.763291           11.300.00         29.65         12.67         11.885.7         -88.24         370.25         382.495.87         717.970.10         32.05057         -103.763319           11.300.00         93.66         12.67         11.385.17         62.3         380.62         382.4765.5         717.970.10         32.05070         -103.763319           11.504.41         50.70         7.15         13.89.41         44.67         380.62         32.771.967.45         32.051628         -103.763190           11.504.41         50.70         7.15         13.89.70         62.3         382.857.59   | (11)                      | (°)         | (°)     | (11)                      | (ft)     | (ft)   | . ,                       | (usit)                   | Latitude  | Longitude   |
| 10.000.0         0.00         0.00         10.887.9         322.402.32         717.4141.7         32.050270         -10.783314           NOP @ 10907 M0.07 ESL. 1225 FEL         0.00         10.007.00         9.35         12.67         10.088.74         -10.07.83304           11.000.00         9.35         12.67         10.088.71         -10.88.42         32.42         17.744.17         32.050270         -10.77.83304           11.000.00         9.35         12.67         10.085.77         -18.84.2         324.20         332.249.67         717.945.12         32.050467         -10.37.83204           11.300.00         29.66         12.67         11.757.75         -13.834.13         322.496.05         717.97.72         32.05047         -10.37.83346           11.300.00         39.66         12.67         11.385.14         52.33         30.52         332.8249.06         717.97.72         32.05070         -10.37.83346           11.300.00         49.08         4.447         11.300.40         60.00         39.99         32.277.32         717.996.98         32.05102         -10.37.83146           11.600.00         80.8         4.47         11.431.88         146.57         39.924         32.252.51         71.73.967.89         32.05127         -10.3  |                           |             |         |                           |          |        |                           |                          |           |             |
| 10.007.49         0.00         0.00         10.097.44         220.00         335.00         382.490.32         717.41.47         32.05270         -10378314           NOP GET MOS DES TEL 267         10.088.14         212.05         338.65         382.490.67         717.446.57         32.050367         -103.783201           11.000.00         29.55         12.67         11.085         -103.68         322.496.67         717.446.57         32.050467         -103.783201           11.000.00         29.56         12.67         11.269.69         -92.67         338.64         332.496.67         717.47.71         53.2060618         -103.783101           11.000.00         49.52         11.69.44         13.301         -64.24         370.24         370.42         322.686.29         717.967.41         32.051028         -103.783100           11.500.41         55.7         7.02         13.304.40         60.00         32.277.32         71.997.45         32.061028         -103.783100           11.500.41         55.23         390.52         32.267.32         71.806.71         32.061128         -103.783100           11.500.41         52.05         70.24         13.300.40         60.00         32.05112   |                           |             |         |                           |          |        |                           | ,                        |           |             |
| NOP @: 10007*M0. S0* FSL.         11000.00         9.45         12.67         10.09.801         2.212.65         338.65         332.490.67         717.943.12         32.050280         -103.733201           11.000.00         19.45         12.67         11.056.77         -148.42         342.10         332.2543.31         717.9457.66         330.65387         -103.733201           113.000.00         36.66         12.67         11.255.95         -63.24         332.2400.67         717.371.02         32.050190         -103.733201           113.451.14         44.22         12.67         11.325.14         322.2400.67         717.367.66         32.050190         -103.733190           115.04.41         59.70         7.02         11.390.40         60.00         390.99         382.772.32         717.397.45         32.051039         -103.763100           11.60.00         68.08         44.7         11.453.68         145.67         390.52         382.353.12         716.014.80         32.051039         -103.763100           11.60.00         58.67         71.470.00         44.52         405.67         383.053.17         716.013.22         32.05184         -103.763103           11.80.00         90.00         358.67         1.470.00         44.52   |                           |             |         |                           |          |        | ,                         |                          |           |             |
| 11.000.0         9.35         12.67         10.989.14         272.65         336.66         332.496.67         717.948.57         322.652.09         -10.3763.291           11.200.00         29.56         12.67         11.678.57         -148.01         351.19         382.623.09         717.948.57         322.650367         -103.763261           11.300.00         29.66         12.67         11.528.55         -92.67         383.64         382.418.65         717.876.71         10.32.0506169         -103.763261           11.400.00         49.52         11.424         11.300.10         -24.02         378.24         382.448.08         717.876.71         32.050168         -103.763109           11.500.01         59.27         7.15         11.384.14         59.7         7.02         11.390.40         60.00         392.977.32         717.987.41         32.05102         -103.763109           11.500.41         59.7         7.02         11.390.44         64.07         382.457.99         718.006.00         32.05127         -103.763109           11.500.41         59.7         7.158         11.437.06         44.57         399.54         382.457.99         718.006.00         32.05127         -103.763703           11.600.00         50.67  |                           |             |         |                           | -220.00  | 335.00 | 382,492.32                | 717,941.47               | 32.050270 | -103.763314 |
| 11         100.00         19.45         12.67         11.767         -148.42         342.10         382.263.31         717.987.68         32.2650.37         -103.782201           11.300.00         39.68         12.67         11.767         -148.05         382.64.31         371.987.68         32.2650.31         -103.78220           11.3451.44         44.22         12.67         11.222.11         63.24         370.28         382.64.90         717.987.71         32.2650.90         -103.783108           11.3451.44         44.22         10.44         11.381.17         66.23         399.52         382.768.85         717.986.70         32.265139         -103.783108           11.504.41         58.70         7.02         11.386.41         63.2557.99         718.096.00         32.265134         -103.783108           11.700.00         78.98         2.13         11.498.20         24.15         405.67         383.053.12         718.011.43         32.255141         -103.783108           11.700.00         358.967         11.470.00         358.96         583.055.27         718.013.22         32.255140         -103.783170           11.200.00         90.00         358.67         11.470.00         340.78         383.053.11         718.011.32  | -                         |             |         |                           |          |        |                           |                          |           |             |
| 11         1200         00         28.6         12.67         11.78.75         -148.01         332.19         332.69.64.31         777.977.66         32.606.467         -103.763200           113.00         00         49.62         11.267         11.288.51         -43.24         370.25         382.649.08         777.976.72         32.05070         -103.763320           11.00         00         49.62         10.44         11.330.01         -24.02         378.24         382.682.55         777.976.72         32.051038         -103.763120           11.500.00         59.27         7.15         11.388.17         59.23         390.52         382.772.32         777.997.45         32.051039         -103.763120           11.700.00         7.02         11.390.40         60.00         390.99         382.677.99         718.00.0         32.051274         -103.763071           11.700.00         7.02         11.390.40         405.79         383.055.12         718.013.22         32.05134         -103.763073           11.800.00         98.96         11.470.00         404.67         383.055.11         718.013.22         32.05134         -103.763073           11.800.00         90.00         39.967         11.470.00         406.51         3  |                           |             |         |                           |          |        |                           |                          |           |             |
| 11         12.67         11.288.95         -92.67         383.64         382.649.06         717.976.72         32.650619         -10.3763220           11         345.14         44.22         12.67         11.282.11         63.20         370.28         382.649.08         717.976.72         32.050700         -103.763189           11         14.00.00         49.52         10.44         11.380.11         54.23         390.52         717.966.08         -103.763129 <b>PTP g</b> 11564'M0_330'F5L, 1769'FEL         50.50         382.857.99         718.066.00         32.05137         -103.763100           11.700.00         76.83         2.13         11.489.20         241.52         405.62         382.857.99         718.066.00         32.05137         -103.763303           11.800.00         88.80         399.44         11.489.20         241.52         405.62         382.857.99         718.013.28         32.05184         -103.763373           11.800.00         98.96         11.470.00         440.675         383.165.11         716.013.22         32.05184         -103.763373           12.000.00         90.00         359.67         11.470.00         440.79         405.68         383.253.11         718.017.83         32.052183         -103.763374<   |                           |             |         |                           |          |        |                           |                          |           |             |
| 11         1,445.14         44.22         12.67         1,322.51         43.24         370.25         332.649.08         77.776.72         32.050700         -103.7763140           11,500.00         69.27         7.15         11.380.47         56.23         330.52         322.778.35         777.996.98         32.051028         -103.7763120           11,500.41         59.70         7.02         11.330.40         60.00         330.99         322.772.32         777.996.98         32.051028         -103.7763100           11,500.40         60.00         59.69         21.3         11.458.20         241.52         405.62         382.983.83         718.011.48         32.051810         -103.7763100           11,500.00         69.08         4.47         11.470.00         352.55         405.75         383.053.12         718.013.28         32.051841         -103.7763073           11,500.00         90.00         359.67         11.470.00         440.82         383.53.11         718.012.72         32.051841         -103.7763073           12,000.00         90.00         359.67         11.470.00         440.77         405.12         383.353.11         718.011.27         32.052820         -103.7763074           12,000.00         90.00         359   |                           |             |         |                           |          |        |                           |                          |           |             |
| 11.400.00         49.62         10.44         11.330.01         -24.02         378.24         332.688.29         77.179.994.71         32.050808         -103.763170           11.504.41         59.70         7.02         11.380.17         65.65         77.1994.53         32.05103         -103.763120           FTP @ 11504' MD, 330' FSL, 1769' FEL         11.455.67         399.54         382.857.99         716.00         32.05137         -103.763120           11.000.00         68.06         4.47         11.431.68         14.55.67         389.54         382.263.33         718.014.43         32.051537         -103.763170           11.000.00         88.06 59.07         11.470.00         40.60         406.75         383.065.27         718.013.22         32.051844         -103.763073           12.000.00         90.00         356.67         11.470.00         40.64         406.25         383.153.11         718.012.15         32.052805         -103.763073           12.000.00         90.00         356.67         11.470.00         40.56         383.453.11         718.012.15         32.052805         -103.763074           12.000.00         90.00         356.67         11.470.00         40.57         383.453.11         718.011.01         32.0528255         -10   |                           |             |         |                           |          |        |                           | ,                        |           |             |
| 11,500.00         59,27         7,15         11,386,17         56,23         390,52         392,786,55         77,7989,98         32,051028         -103,763120           11,500,00         69,08         4,47         11,431,88         145,67         399,54         322,572,32         717,997,45         32,051039         -103,763120           11,000,00         78,83         21,3         11,459,20         241,52         405,02         322,593,83         718,0114         32,051617         -103,763081           11,800,00         88,80         356,94         11,470,00         322,952,83         718,0113,26         32,051610         -103,763073           11,800,00         90,00         356,67         11,470,00         440,80         406,25         383,153,11         718,012,72         32,052626         -103,763073           12,000,00         90,00         356,67         11,470,00         440,679         405,62         383,453,11         718,011,56         32,052636         -103,763073           12,000,00         90,00         356,67         11,470,00         440,479         403,48         383,553,11         718,011,56         32,052436         -103,763074           12,000,00         90,00         356,67         11,470,00         440,479   |                           |             |         |                           |          |        |                           | ,                        |           |             |
| 11         10.40.41         59.70         7.02         11.300.40         90.00         390.99         382.772.32         717.997.45         32.051039         -103.763129           FTP @ 11504* M0, 307 FSL 1769* FEL         99.54         382.857.99         718.016.80         32.051274         -103.763100           11,000.00         76.93         2.13         11.459.87         400.50         382.853.81         718.011.48         32.051274         -103.763061           11,000.00         88.96         711.470.00         340.80         406.75         383.065.27         718.013.26         32.05184         -103.763073           11,000.00         90.00         359.67         71.470.00         440.80         400.52         383.131         718.012.15         32.052085         -103.763073           12,000.00         90.00         359.67         11.470.00         740.79         404.55         383.453.11         718.012.15         32.052816         -103.763074           12,000.00         90.00         359.67         11.470.00         740.79         403.41         383.653.10         718.016.35         32.053185         -103.763074           12,000.00         90.00         359.67         11.470.00         1.40.79         403.41         383.653.10   |                           |             |         |                           |          |        |                           |                          |           |             |
| PTP @ 11504 MD, 330 FSL, 1789 FEL           11,000.00         78.90         4.47         11,431,68         145.67         399,54         362,857.99         718,006.00         32,051274         -103,763100           11,700.00         78.93         2.13         11,459.20         241.52         405.02         362,853.33         718,011.46         32,05157         -103,763100           11,800.00         88.80         339,94         11,470.00         322,95         406.79         383,063.12         718,013.26         32,051844         -103,763073           11,900.00         90.00         359,67         11,470.00         440.79         405.12         383,53.11         718,012.72         32,052866         -103,763073           12,000.00         90.00         359,67         11,470.00         400.79         405.52         383,433.11         718,014.58         32,052866         -103,763074           12,200.00         90.00         359,67         11,470.00         400.79         403,88         385,53.11         718,016.45         32,053460         -103,763074           12,600.00         90.00         359,67         11,470.00         1,40.78         402.25         383,853.10         718,008.18         32,053460         -103,763074 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |                           |             |         |                           |          |        |                           |                          |           |             |
| 11,200,00         69.08         4.47         11,451,68         145,67         399,54         382,857,99         718,006,00         32,051537         -103,763010           11,200,00         78,93         359,94         11,469,27         340,80         406,79         383,053,12         718,011,48         32,051817         -103,763073           11,111,111,115         90,00         359,67         11,470,00         340,80         406,75         383,053,12         718,011,22         32,051810         -103,763073           11,2000,00         90,00         359,67         11,470,00         540,79         405,68         383,253,11         718,012,15         32,052805         -103,763073           12,000,00         90,00         359,67         11,470,00         740,79         404,55         383,453,11         718,011,64         32,0528165         -103,763074           12,200,00         90,00         359,67         11,470,00         940,79         403,41         383,653,10         718,008,88         32,053765         -103,763074           12,200,00         90,00         359,67         11,470,00         1,40,78         402,28         383,853,10         718,008,88         32,053465         -103,763074           12,200,00         90,00         359,67<  |                           |             |         |                           | 00.00    | 390.99 | 302,112.32                | 717,557.45               | 52.051059 | -103.703129 |
| 11,700.00         78.93         2.13         11,459.20         241.52         406.72         382,953.83         718,011.46         32.051537         -103,763073           11,812.15         90.00         359.67         11,470.00         352.95         406.75         383,055.12         718,013.22         32.051840         -103,763073           11,900.00         90.00         359.67         11,470.00         440.80         406.25         383,153.11         718,013.22         32.052905         -103,763073           12,000.00         90.00         359.67         11,470.00         640.79         405.68         383,553.11         718,011.51         32.052305         -103,763073           12,200.00         90.00         359.67         11,470.00         640.79         403.88         383,553.10         718,009.88         32.053185         -103,763074           12,300.00         90.00         359.67         11,470.00         1,40.79         403.88         383,553.10         718,009.88         32.053185         -103,763074           12,600.00         90.00         359.67         11,470.00         1,40.78         402.28         383,553.10         718,009.81         32.05424         -103,763074           12,600.00         90.00         359.67  | -                         |             |         |                           | 145.67   | 300 54 | 382 857 00                | 718 006 00               | 32 051274 | -103 763100 |
| 11,800.00         88.80         359.94         11,469.87         340.80         406.75         383.053.12         718,013.22         32.051810         -103.763073           11,900.00         90.00         359.67         11,470.00         440.80         406.25         383.153.11         718.013.22         32.05184         -103.763073           12,000.00         90.00         359.67         11,470.00         440.80         406.25         383.153.11         718.012.15         32.052380         -103.763073           12,000.00         90.00         359.67         11,470.00         440.79         405.12         383.553.11         718.01.158         32.052380         -103.763073           12,200.00         90.00         359.67         11,470.00         440.79         403.38         385.53.11         718.004.53         20.5375         -103.763074           12,400.00         90.00         359.67         11,470.00         140.78         402.28         383.653.10         718.008.18         32.05440         -103.763074           12,600.00         90.00         359.67         11,470.00         1,40.78         402.28         383.653.10         718.008.18         32.054484         -103.763074           12,800.00         90.00         359.67   |                           |             |         |                           |          |        |                           |                          |           |             |
| 11.812.15         90.00         359.67         11.470.00         352.95         406.75         383.065.27         718.013.22         32.051444         -103.763073           11.900.00         90.00         359.67         11.470.00         440.80         406.25         383.153.11         718.0112.72         32.052085         -103.763073           12.000.00         90.00         359.67         11.470.00         640.79         405.58         383.453.11         718.011.58         32.052835         -103.763074           12.200.00         90.00         359.67         11.470.00         640.79         403.49         383.453.11         718.011.01         32.052346         -103.763074           12.300.00         90.00         359.67         11.470.00         404.79         403.341         383.653.10         718.008.31         32.053735         -103.763074           12.000.00         90.00         359.67         11.470.00         1.440.78         402.28         383.653.10         718.008.15         32.054009         -103.763074           12.000.00         90.00         359.67         11.470.00         1.440.78         400.58         383.453.10         718.007.61         32.054549         -103.763074           12.000.00         90.00         359.67<  |                           |             |         |                           |          |        |                           |                          |           |             |
| 11.900.00         90.00         359.67         11.470.00         440.80         406.25         383.153.11         718.012.12         20.92085         -103.763073           12.000.00         90.00         359.67         11.470.00         640.79         405.12         383.253.11         718.011.15         32.052360         -103.763073           12.000.00         90.00         359.67         11.470.00         740.79         404.55         383.453.11         718.011.01         32.052310         -103.763074           12.000.00         90.00         359.67         11.470.00         404.79         403.96         383.453.11         718.001.45         32.053460         -103.763074           12.000.00         90.00         359.67         11.470.00         404.79         403.84         383.653.10         718.008.88         32.053735         -103.763074           12.000.00         90.00         359.67         11.470.00         1.40.78         401.28         383.653.10         718.008.75         32.054284         -103.763074           12.000.00         90.00         359.67         11.470.00         1.40.78         401.52         384.053.10         718.007.61         32.054284         -103.763074           12.000.00         90.00         359.67  |                           |             |         |                           |          |        |                           |                          |           |             |
| 12.000.00         90.00         359.67         11.470.00         540.79         405.68         333.253.11         718.011.58         32.052360         -103.763073           12.200.00         90.00         359.67         11.470.00         640.79         405.51         383.453.11         718.011.58         32.052635         -103.763074           12.200.00         90.00         359.67         11.470.00         840.79         403.39         833.553.11         718.016.45         32.052366         -103.763074           12.200.00         90.00         359.67         11.470.00         940.79         403.84         838.553.10         718.008.75         32.05460         -103.763074           12.600.00         90.00         359.67         11.470.00         1.440.78         402.28         383.753.10         718.008.75         32.05409         -103.763074           12.800.00         90.00         359.67         11.470.00         1.440.78         401.71         383.953.10         718.008.76         32.054584         -103.763074           12.800.00         90.00         359.67         11.470.00         1.440.78         394.453.10         718.005.91         32.055384         -103.763075           13.000.0         90.00         359.67         11.470.00<  |                           |             |         |                           |          |        |                           |                          |           |             |
| 12,100.00         90.00         359.67         11,470.00         640.79         405.12         383,353.11         718.011.68         32.052835         -103,763073           12,200.00         90.00         359.67         11,470.00         740.79         403.89         383,553.11         718,011.01         32.052185         -103,763074           12,400.00         90.00         359.67         11,470.00         940.79         403.41         383,653.10         718,009.88         32.053460         -103,763074           12,600.00         90.00         359.67         11,470.00         1,40.78         402.28         383,853.10         718,009.87         32.053460         -103,763074           12,600.00         90.00         359.67         11,470.00         1,40.78         400.58         384,153.10         718,007.04         32.054284         -103,763074           12,900.00         90.00         359.67         11,470.00         1,40.78         400.58         384,153.10         718,007.04         32.054854         -103,763075           13,00.00         90.00         359.67         11,470.00         1,40.78         399.44         384,453.09         718,006.43         32.055344         -103,763075           13,00.00         90.00         359.67   |                           |             |         | ,                         |          |        |                           |                          |           |             |
| 12,200.00         90.00         359.67         11,470.00         740.79         404.55         383.353.11         718.011.01         32.05210         -103.763074           12,300.00         90.00         359.67         11,470.00         840.79         403.98         383.553.11         718.010.45         32.053185         -103.763074           12,500.00         90.00         359.67         11,470.00         1,040.79         402.28         383.853.10         718.009.88         32.053735         -103.763074           12,500.00         90.00         359.67         11,470.00         1,440.78         402.28         383.853.10         718.008.18         32.054284         -103.763074           12,700.00         90.00         359.67         11,470.00         1,440.78         400.15         384,553.10         718.007.61         32.054284         -103.763074           12,800.00         90.00         359.67         11,470.00         1,440.78         400.53         384,553.09         718.007.61         32.054834         -103.763075           13,000.00         90.00         359.67         11,470.00         1,440.78         399.44         384,353.09         718.005.34         32.055199         -103.763075           13,000.00         90.00         359.  |                           |             |         | ,                         |          |        |                           |                          |           |             |
| 12,300.00         90.00         359.67         11,470.00         840.79         403.98         333,553.11         718,010.45         32.053185         -103,763074           12,400.00         90.00         359.67         11,470.00         940.79         403.41         383,653.10         718,009.31         32.053185         -103,763074           12,600.00         90.00         359.67         11,470.00         1,440.78         402.28         383,853.10         718,009.31         32.05409         -103,763074           12,600.00         90.00         359.67         11,470.00         1,440.78         401.71         383,953.10         718,007.61         32.054284         -103,763074           12,900.00         90.00         359.67         11,470.00         1,440.78         400.15         384,253.10         718,007.64         32.055484         -103,763074           13,000.00         90.00         359.67         11,470.00         1,540.78         400.01         384,253.09         718,005.34         32.055384         -103,763075           13,000.00         90.00         359.67         11,470.00         1,840.77         398,453.09         718,005.34         32.055384         -103,763075           13,000.00         90.00         359.67         11,4  |                           |             |         |                           |          |        |                           |                          |           |             |
| 12,500.00         90.00         359.67         11,470.00         1,040.79         402.85         383,753.10         718,009.31         32.053735         -103,763074           12,600.00         90.00         359.67         11,470.00         1,140.78         402.28         383,853.10         718,008.75         32.054264         -103,763074           12,700.00         90.00         359.67         11,470.00         1,240.78         401.71         383,953.10         718,006.18         32.054264         -103,763074           12,900.00         90.00         359.67         11,470.00         1,540.78         400.58         384,153.10         718,007.04         32.054834         -103,763074           13,000.00         90.00         359.67         11,470.00         1,640.78         399.44         384,553.09         718,005.41         32.055384         -103,763075           13,000.00         90.00         359.67         11,470.00         1,840.77         398.74         384,553.09         718,005.41         32.055284         -103,763075           13,000.00         90.00         359.67         11,470.00         1,840.77         398.74         384,553.09         718,004.21         32.055284         -103,763075           13,000.00         90.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-103.763074</td></td<>   |                           |             |         |                           |          |        |                           |                          |           | -103.763074 |
| 12,600.00         90.00         359.67         11,470.00         1,140.78         402.28         383,853.10         718,008.75         32.05409         -103.763074           12,700.00         90.00         359.67         11,470.00         1,240.78         401.71         333,953.10         718,007.61         32.054284         -103.763074           12,800.00         90.00         359.67         11,470.00         1,440.78         400.58         384,153.10         718,007.64         32.05459         -103.763074           13,000.00         90.00         359.67         11,470.00         1,640.78         400.01         384,253.09         718,005.91         32.055344         -103.763075           13,000.00         90.00         359.67         11,470.00         1,640.77         398.83         384,453.09         718,005.91         32.055344         -103.763075           13,000.00         90.00         359.67         11,470.00         1,840.77         397.47         384,653.09         718,004.21         32.055204         -103.763075           13,000.00         90.00         359.67         11,470.00         2,400.77         397.17         384,653.09         718,004.21         32.055784         -103.763075           13,000.00         90.00         3  | 12,400.00                 | 90.00       | 359.67  | 11,470.00                 | 940.79   | 403.41 | 383,653.10                | 718,009.88               | 32.053460 | -103.763074 |
| 12,700.00         90.00         359.67         11,470.00         1,240.78         401.71         383,953.10         718,008.18         32.054284         -103.763074           12,800.00         90.00         359.67         11,470.00         1,440.78         401.15         384,053.10         718,007.61         32.054589         -103.763074           13,000.00         90.00         359.67         11,470.00         1,440.78         400.58         384,153.10         718,006.48         32.055199         -103.763074           13,000.00         90.00         359.67         11,470.00         1,740.78         399.44         384,353.09         718,006.48         32.055659         -103.763075           13,000.00         90.00         359.67         11,470.00         1,740.77         398.81         384,553.09         718,004.77         32.055659         -103.763075           13,300.00         90.00         359.67         11,470.00         2,400.77         397.74         384,553.09         718,004.71         32.056483         -103.763075           13,600.00         90.00         359.67         11,470.00         2,400.77         396.41         384,853.08         718,003.64         32.056788         -103.763075           13,600.00         90.00 <td< td=""><td>12,500.00</td><td>90.00</td><td>359.67</td><td>11,470.00</td><td>1,040.79</td><td>402.85</td><td>383,753.10</td><td>718,009.31</td><td>32.053735</td><td>-103.763074</td></td<> | 12,500.00                 | 90.00       | 359.67  | 11,470.00                 | 1,040.79 | 402.85 | 383,753.10                | 718,009.31               | 32.053735 | -103.763074 |
| 12,800.00         90.00         359.67         11,470.00         1,340.78         401.15         384,653.10         718,007.61         32.054559         -103.763074           12,900.00         90.00         359.67         11,470.00         1,440.78         400.58         384,153.10         718,007.04         32.054834         -103.763075           13,00.00         90.00         359.67         11,470.00         1,540.78         400.11         384,253.09         718,005.91         32.055184         -103.763075           13,200.00         90.00         359.67         11,470.00         1,640.78         398.88         384,453.09         718,005.91         32.055934         -103.763075           13,200.00         90.00         359.67         11,470.00         1,840.77         397.74         384,653.09         718,004.21         32.05629         -103.763075           13,600.00         90.00         359.67         11,470.00         2,440.77         397.74         384,653.08         718,003.64         32.056788         -103.763075           13,600.00         90.00         359.67         11,470.00         2,440.77         396.44         384,953.08         718,001.94         32.057388         -103.763076           13,600.00         90.00         3  | 12,600.00                 | 90.00       | 359.67  | 11,470.00                 | 1,140.78 | 402.28 | 383,853.10                | 718,008.75               | 32.054009 | -103.763074 |
| 12,900.00         90.00         359.67         11,470.00         1,440.78         400.58         384,153.10         718,007.04         32.054834         -103.763074           13,000.00         90.00         359.67         11,470.00         1,540.78         400.01         384,253.09         718,006.48         32.055109         -103.763075           13,000.00         90.00         359.67         11,470.00         1,740.78         399.48         384,453.09         718,005.91         32.05584         -103.763075           13,300.00         90.00         359.67         11,470.00         1,740.78         398.88         384,453.09         718,005.34         32.056483         -103.763075           13,400.00         90.00         359.67         11,470.00         1,940.77         397.74         384,753.08         718,004.21         32.056483         -103.763075           13,600.00         90.00         359.67         11,470.00         2,440.77         396.61         384,853.08         718,001.94         32.057033         -103.763076           13,800.00         90.00         359.67         11,470.00         2,440.76         394.90         385,153.08         718,001.94         32.057583         +103.763076           13,800.00         90.00   | 12,700.00                 | 90.00       | 359.67  | 11,470.00                 | 1,240.78 | 401.71 | 383,953.10                | 718,008.18               | 32.054284 | -103.763074 |
| 13,000.00         90.00         359.67         11,470.00         1,540.78         400.01         384,253.09         718,006.48         32.055109         -103.763075           13,100.00         90.00         359.67         11,470.00         1,640.78         399.44         384,353.09         718,005.91         32.055384         -103.763075           13,200.00         90.00         359.67         11,470.00         1,740.78         398.88         384,453.09         718,004.77         32.055629         -103.763075           13,400.00         90.00         359.67         11,470.00         1,840.77         397.17         384,753.09         718,004.21         32.056209         -103.763075           13,600.00         90.00         359.67         11,470.00         2,40.77         396.61         384,753.08         718,004.21         32.056758         -103.763075           13,600.00         90.00         359.67         11,470.00         2,40.77         396.64         384,853.08         718,001.94         32.057763         -103.763076           13,800.00         90.00         359.67         11,470.00         2,40.76         394.43         385,53.08         718,001.94         32.057768         -103.763076           13,800.00         90.00         359  | 12,800.00                 | 90.00       | 359.67  | 11,470.00                 | 1,340.78 | 401.15 | 384,053.10                | 718,007.61               | 32.054559 | -103.763074 |
| 13,100.00         90.00         359.67         11,470.00         1,640.78         399.44         384,353.09         718,005.91         32.055384         -103.763075           13,200.00         90.00         359.67         11,470.00         1,740.78         398.83         384,453.09         718,005.34         32.055384         -103.763075           13,300.00         90.00         359.67         11,470.00         1,840.77         397.74         384,653.09         718,004.77         32.055934         -103.763075           13,600.00         90.00         359.67         11,470.00         2,400.77         397.17         384,653.08         718,003.64         32.056483         -103.763075           13,600.00         90.00         359.67         11,470.00         2,440.77         396.61         384,953.08         718,003.64         32.05733         -103.763075           13,600.00         90.00         359.67         11,470.00         2,440.77         396.44         384,953.08         718,001.94         32.057308         -103.763076           13,900.00         90.00         359.67         11,470.00         2,440.76         394.90         385,153.08         718,001.37         32.057583         -103.763076           14,000.0         90.00         3  | 12,900.00                 | 90.00       | 359.67  | 11,470.00                 | 1,440.78 | 400.58 | 384,153.10                | 718,007.04               | 32.054834 | -103.763074 |
| 13,200.00         90.00         359.67         11,470.00         1,740.78         398.88         384,453.09         718,005.34         32.055659         -103.763075           13,300.00         90.00         359.67         11,470.00         1,840.77         398.31         384,653.09         718,004.77         32.055934         -103.763075           13,600.00         90.00         359.67         11,470.00         1,940.77         397.74         384,653.09         718,004.21         32.056483         -103.763075           13,600.00         90.00         359.67         11,470.00         2,440.77         396.61         384,853.08         718,003.07         32.056483         -103.763075           13,700.00         90.00         359.67         11,470.00         2,440.77         396.64         384,953.08         718,001.94         32.05733         -103.763076           13,900.00         90.00         359.67         11,470.00         2,440.76         394.34         385,253.08         718,001.37         32.057858         -103.763076           13,900.00         90.00         359.67         11,470.00         2,440.76         393.77         385,353.07         718,001.37         32.057858         -103.763076           14,000.00         90.00   | 13,000.00                 | 90.00       | 359.67  | 11,470.00                 | 1,540.78 | 400.01 | 384,253.09                | 718,006.48               | 32.055109 | -103.763075 |
| 13,300.00         90.00         359.67         11,470.00         1,840.77         398.31         384,553.09         718,004.77         32.055934         -103.763075           13,400.00         90.00         359.67         11,470.00         1,940.77         397.74         384,653.09         718,004.21         32.056934         -103.763075           13,500.00         90.00         359.67         11,470.00         2,040.77         397.17         384,753.08         718,003.64         32.056786         -103.763075           13,600.00         90.00         359.67         11,470.00         2,440.77         396.61         384,853.08         718,002.50         32.057033         -103.763076           13,800.00         90.00         359.67         11,470.00         2,440.76         394.49         385,153.08         718,001.94         32.05783         -103.763076           13,900.00         90.00         359.67         11,470.00         2,440.76         394.34         385,253.08         718,001.37         32.057858         -103.763076           14,000.00         90.00         359.67         11,470.00         2,640.76         393.77         385,353.07         718,000.24         32.058488         -103.763076           14,00.00         90.00         3  | 13,100.00                 | 90.00       | 359.67  | 11,470.00                 | 1,640.78 | 399.44 | 384,353.09                | 718,005.91               | 32.055384 |             |
| 13,400.00         90.00         359.67         11,470.00         1,940.77         397.74         384,653.09         718,004.21         32.056209         -103.763075           13,500.00         90.00         359.67         11,470.00         2,040.77         397.17         384,753.08         718,003.64         32.056483         -103.763075           13,600.00         90.00         359.67         11,470.00         2,240.77         396.61         384,853.08         718,002.50         32.056758         -103.763075           13,700.00         90.00         359.67         11,470.00         2,240.77         396.64         384,953.08         718,001.94         32.057308         -103.763076           13,900.00         90.00         359.67         11,470.00         2,440.76         394.90         385,153.08         718,001.94         32.057388         -103.763076           14,000.00         90.00         359.67         11,470.00         2,540.76         394.34         385,253.08         718,001.24         32.058133         -103.763076           14,200.00         90.00         359.67         11,470.00         2,640.76         392.02         385,453.07         717,999.10         32.058683         -103.763076           14,200.00         90.00 <td< td=""><td>13,200.00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   | 13,200.00                 |             |         |                           |          |        |                           |                          |           |             |
| 13,500.00         90.00         359.67         11,470.00         2,040.77         397.17         384,753.08         718,003.64         32.056483         -103.763075           13,600.00         90.00         359.67         11,470.00         2,140.77         396.61         384,853.08         718,003.07         32.056758         -103.763075           13,700.00         90.00         359.67         11,470.00         2,240.77         396.04         384,953.08         718,002.50         32.057033         -103.763075           13,800.00         90.00         359.67         11,470.00         2,340.77         395.47         385,053.08         718,001.94         32.057883         -103.763076           13,900.00         90.00         359.67         11,470.00         2,540.76         394.34         385,253.08         718,001.37         32.057858         -103.763076           14,000.00         90.00         359.67         11,470.00         2,640.76         393.77         385,353.07         718,000.24         32.058408         -103.763076           14,200.00         90.00         359.67         11,470.00         2,440.76         392.07         385,553.07         717,999.67         32.058408         -103.763076           14,300.00         90.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |                           |             |         |                           |          |        |                           |                          |           |             |
| 13,600.00         90.00         359.67         11,470.00         2,140.77         396.61         384,853.08         718,003.07         32.056758         -103.763075           13,700.00         90.00         359.67         11,470.00         2,240.77         396.04         384,953.08         718,001.94         32.057033         -103.763075           13,800.00         90.00         359.67         11,470.00         2,440.76         394.90         385,153.08         718,001.94         32.057308         -103.763076           14,000.00         90.00         359.67         11,470.00         2,440.76         394.30         385,153.08         718,001.87         32.057858         -103.763076           14,000.00         90.00         359.67         11,470.00         2,640.76         393.77         385,353.07         718,000.80         32.057858         -103.763076           14,200.00         90.00         359.67         11,470.00         2,640.76         393.20         385,453.07         717,999.67         32.058408         -103.763076           14,300.00         90.00         359.67         11,470.00         2,840.76         392.07         385,553.07         717,999.10         32.058408         -103.763076           14,600.00         90.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |                           |             |         |                           |          |        |                           |                          |           |             |
| 13,700.00         90.00         359.67         11,470.00         2,240.77         396.04         384,953.08         718,002.50         32.057033         -103.763075           13,800.00         90.00         359.67         11,470.00         2,340.77         395.47         385,053.08         718,001.94         32.057308         -103.763076           13,900.00         90.00         359.67         11,470.00         2,440.76         394.90         385,153.08         718,001.37         32.057883         -103.763076           14,000.00         90.00         359.67         11,470.00         2,540.76         394.34         385,253.08         718,000.80         32.057888         -103.763076           14,100.00         90.00         359.67         11,470.00         2,640.76         393.77         385,353.07         718,000.24         32.058133         -103.763076           14,200.00         90.00         359.67         11,470.00         2,940.76         392.20         385,453.07         717,999.67         32.058408         -103.763076           14,400.00         90.00         359.67         11,470.00         2,940.76         392.07         385,653.07         717,999.53         32.058957         -103.763076           14,400.00         90.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |                           |             |         |                           |          |        |                           |                          |           |             |
| 13,800.00         90.00         359.67         11,470.00         2,340.77         395.47         385,053.08         718,001.94         32.057308         -103.763076           13,900.00         90.00         359.67         11,470.00         2,440.76         394.90         385,153.08         718,001.37         32.057583         -103.763076           14,000.00         90.00         359.67         11,470.00         2,540.76         394.34         385,253.08         718,000.80         32.057858         -103.763076           14,000.00         90.00         359.67         11,470.00         2,640.76         393.77         385,353.07         718,000.24         32.058133         -103.763076           14,200.00         90.00         359.67         11,470.00         2,740.76         393.20         385,453.07         717,999.67         32.058408         -103.763076           14,300.00         90.00         359.67         11,470.00         2,840.76         392.07         385,653.07         717,999.10         32.058683         -103.763076           14,400.00         90.00         359.67         11,470.00         3,440.75         390.93         385,653.07         717,997.40         32.059232         -103.763076           14,600.00         90.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |                           |             |         |                           |          |        |                           |                          |           |             |
| 13,900.0090.00359.6711,470.002,440.76394.90385,153.08718,001.3732.057583-103.76307614,000.0090.00359.6711,470.002,540.76394.34385,253.08718,000.8032.057858-103.76307614,100.0090.00359.6711,470.002,640.76393.77385,353.07718,000.2432.058133-103.76307614,200.0090.00359.6711,470.002,740.76393.20385,453.07717,999.6732.058408-103.76307614,300.0090.00359.6711,470.002,840.76392.07385,653.07717,999.1032.058683-103.76307614,400.0090.00359.6711,470.002,940.76392.07385,653.07717,998.5332.058957-103.76307614,600.0090.00359.6711,470.003,040.75391.50385,753.07717,997.4032.059232-103.76307614,600.0090.00359.6711,470.003,240.75390.93385,853.07717,996.8332.059782-103.76307714,600.0090.00359.6711,470.003,440.75389.80386,053.06717,996.8332.059782-103.76307714,800.0090.00359.6711,470.003,440.75389.23386,153.06717,996.8332.060032-103.76307714,900.0090.00359.6711,470.003,440.75389.23386,053.06717,996.2632.060032-103.76307714,900.0090.00   |                           |             |         |                           |          |        |                           |                          |           |             |
| 14,000.00         90.00         359.67         11,470.00         2,540.76         394.34         385,253.08         718,000.80         32.057858         -103.763076           14,100.00         90.00         359.67         11,470.00         2,640.76         393.77         385,353.07         718,000.24         32.058133         -103.763076           14,200.00         90.00         359.67         11,470.00         2,740.76         393.20         385,453.07         717,999.67         32.058408         -103.763076           14,300.00         90.00         359.67         11,470.00         2,840.76         392.64         385,553.07         717,999.10         32.058683         -103.763076           14,400.00         90.00         359.67         11,470.00         2,940.76         392.07         385,653.07         717,997.97         32.058957         -103.763076           14,500.00         90.00         359.67         11,470.00         3,040.75         391.50         385,753.07         717,997.97         32.059507         -103.763076           14,600.00         90.00         359.67         11,470.00         3,240.75         390.37         385,953.06         717,997.40         32.059507         -103.763077           14,600.00         90.00 <td< td=""><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td></td<>   |                           |             |         |                           | ,        |        |                           |                          |           |             |
| 14,100.0090.00359.6711,470.002,640.76393.77385,353.07718,000.2432.058133-103.76307614,200.0090.00359.6711,470.002,740.76393.20385,453.07717,999.6732.058408-103.76307614,300.0090.00359.6711,470.002,840.76392.64385,553.07717,999.1032.058683-103.76307614,400.0090.00359.6711,470.002,940.76392.07385,653.07717,998.5332.058957-103.76307614,500.0090.00359.6711,470.003,040.75391.50385,753.07717,997.9732.059232-103.76307614,600.0090.00359.6711,470.003,040.75390.93385,853.07717,997.4032.059507-103.76307614,700.0090.00359.6711,470.003,240.75390.37385,953.06717,996.8332.059782-103.76307714,800.0090.00359.6711,470.003,340.75389.80386,053.06717,996.2632.060057-103.76307714,900.0090.00359.6711,470.003,440.75389.23386,153.06717,995.7032.060332-103.76307715,000.0090.00359.6711,470.003,640.74388.10386,353.06717,995.1332.060607-103.76307715,200.0090.00359.6711,470.003,740.74387.53386,453.05717,993.4332.061431-103.76307715,300.0090.00   | ,                         |             |         |                           |          |        |                           | ,                        |           |             |
| 14,200.0090.00359.6711,470.002,740.76393.20385,453.07717,999.6732.058408-103.76307614,300.0090.00359.6711,470.002,840.76392.64385,553.07717,999.1032.058683-103.76307614,400.0090.00359.6711,470.002,940.76392.07385,653.07717,998.5332.058957-103.76307614,500.0090.00359.6711,470.003,040.75391.50385,753.07717,997.9732.059232-103.76307614,600.0090.00359.6711,470.003,040.75390.93385,853.07717,997.4032.059507-103.76307614,700.0090.00359.6711,470.003,240.75390.37385,953.06717,996.8332.059782-103.76307714,800.0090.00359.6711,470.003,340.75389.80386,053.06717,996.2632.060057-103.76307714,800.0090.00359.6711,470.003,440.75389.23386,153.06717,995.7032.060332-103.76307714,900.0090.00359.6711,470.003,540.75388.66386,253.06717,995.1332.060607-103.76307715,000.0090.00359.6711,470.003,640.74388.10386,353.06717,994.5632.060882-103.76307715,200.0090.00359.6711,470.003,740.74387.53386,453.05717,993.4332.061431-103.76307715,300.0090.00   |                           |             |         |                           |          |        |                           | ,                        |           |             |
| 14,300.0090.00359.6711,470.002,840.76392.64385,553.07717,999.1032.058683-103.76307614,400.0090.00359.6711,470.002,940.76392.07385,653.07717,998.5332.058957-103.76307614,500.0090.00359.6711,470.003,040.75391.50385,753.07717,997.9732.059232-103.76307614,600.0090.00359.6711,470.003,140.75390.93385,853.07717,997.4032.059507-103.76307614,700.0090.00359.6711,470.003,240.75390.37385,953.06717,996.8332.059782-103.76307714,800.0090.00359.6711,470.003,340.75389.80386,053.06717,996.2632.060057-103.76307714,900.0090.00359.6711,470.003,440.75389.23386,153.06717,995.7032.060332-103.76307715,000.0090.00359.6711,470.003,540.75388.66386,253.06717,995.1332.060607-103.76307715,100.0090.00359.6711,470.003,640.74388.10386,353.06717,994.5632.060882-103.76307715,200.0090.00359.6711,470.003,740.74387.53386,453.05717,993.4332.061431-103.76307715,300.0090.00359.6711,470.003,840.74386.96386,553.05717,993.4332.061431-103.76307715,300.0090.00   |                           |             |         |                           |          |        | ,                         | ,                        |           |             |
| 14,400.00         90.00         359.67         11,470.00         2,940.76         392.07         385,653.07         717,998.53         32.058957         -103.763076           14,500.00         90.00         359.67         11,470.00         3,040.75         391.50         385,753.07         717,997.97         32.059232         -103.763076           14,600.00         90.00         359.67         11,470.00         3,040.75         390.93         385,853.07         717,997.40         32.059232         -103.763076           14,700.00         90.00         359.67         11,470.00         3,240.75         390.37         385,953.06         717,996.83         32.059782         -103.763077           14,800.00         90.00         359.67         11,470.00         3,340.75         389.80         386,053.06         717,996.26         32.060057         -103.763077           14,800.00         90.00         359.67         11,470.00         3,440.75         389.23         386,153.06         717,996.26         32.060057         -103.763077           14,900.00         90.00         359.67         11,470.00         3,440.75         389.23         386,153.06         717,995.70         32.060032         -103.763077           15,000.00         90.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |                           |             |         |                           |          |        |                           |                          |           |             |
| 14,500.0090.00359.6711,470.003,040.75391.50385,753.07717,997.9732.059232-103.76307614,600.0090.00359.6711,470.003,140.75390.93385,853.07717,997.4032.059507-103.76307714,700.0090.00359.6711,470.003,240.75390.37385,953.06717,996.8332.059782-103.76307714,800.0090.00359.6711,470.003,340.75389.80386,053.06717,996.2632.060057-103.76307714,900.0090.00359.6711,470.003,440.75389.23386,153.06717,995.7032.060332-103.76307715,000.0090.00359.6711,470.003,540.75388.66386,253.06717,995.1332.060607-103.76307715,100.0090.00359.6711,470.003,640.74388.10386,353.06717,995.1332.060682-103.76307715,200.0090.00359.6711,470.003,740.74387.53386,453.05717,993.9932.061156-103.76307715,300.0090.00359.6711,470.003,840.74386.96386,553.05717,993.4332.061431-103.763077   |                           |             |         |                           |          |        |                           |                          |           |             |
| 14,600.0090.00359.6711,470.003,140.75390.93385,853.07717,997.4032.059507-103.76307714,700.0090.00359.6711,470.003,240.75390.37385,953.06717,996.8332.059782-103.76307714,800.0090.00359.6711,470.003,340.75389.80386,053.06717,996.2632.060057-103.76307714,900.0090.00359.6711,470.003,440.75389.23386,153.06717,995.7032.060332-103.76307715,000.0090.00359.6711,470.003,540.75388.66386,253.06717,995.1332.060607-103.76307715,100.0090.00359.6711,470.003,640.74388.10386,353.06717,995.1332.060682-103.76307715,200.0090.00359.6711,470.003,740.74387.53386,453.05717,993.9932.061156-103.76307715,300.0090.00359.6711,470.003,840.74386.96386,553.05717,993.4332.061431-103.763077  |                           |             |         | ,                         |          |        |                           |                          |           |             |
| 14,700.00         90.00         359.67         11,470.00         3,240.75         390.37         385,953.06         717,996.83         32.059782         -103.763077           14,800.00         90.00         359.67         11,470.00         3,340.75         389.80         386,053.06         717,996.83         32.059782         -103.763077           14,800.00         90.00         359.67         11,470.00         3,340.75         389.80         386,053.06         717,996.26         32.060057         -103.763077           14,900.00         90.00         359.67         11,470.00         3,440.75         389.23         386,153.06         717,995.70         32.060332         -103.763077           15,000.00         90.00         359.67         11,470.00         3,540.75         388.66         386,253.06         717,995.13         32.060607         -103.763077           15,100.00         90.00         359.67         11,470.00         3,640.74         388.10         386,353.06         717,994.56         32.060882         -103.763077           15,200.00         90.00         359.67         11,470.00         3,740.74         387.53         386,453.05         717,993.99         32.061156         -103.763077           15,300.00         90.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  |                           |             |         |                           |          |        |                           |                          |           |             |
| 14,800.00         90.00         359.67         11,470.00         3,340.75         389.80         386,053.06         717,996.26         32.060057         -103.763077           14,900.00         90.00         359.67         11,470.00         3,440.75         389.23         386,153.06         717,995.70         32.060032         -103.763077           15,000.00         90.00         359.67         11,470.00         3,540.75         388.66         386,253.06         717,995.13         32.060607         -103.763077           15,000.00         90.00         359.67         11,470.00         3,640.74         388.10         386,353.06         717,995.13         32.060607         -103.763077           15,100.00         90.00         359.67         11,470.00         3,640.74         388.10         386,353.06         717,994.56         32.060882         -103.763077           15,200.00         90.00         359.67         11,470.00         3,740.74         387.53         386,453.05         717,993.99         32.061156         -103.763077           15,300.00         90.00         359.67         11,470.00         3,840.74         386.96         386,553.05         717,993.43         32.061431         -103.763077  |                           |             |         |                           |          |        |                           |                          |           |             |
| 14,900.0090.00359.6711,470.003,440.75389.23386,153.06717,995.7032.060332-103.76307715,000.0090.00359.6711,470.003,540.75388.66386,253.06717,995.1332.060607-103.76307715,100.0090.00359.6711,470.003,640.74388.10386,353.06717,994.5632.060882-103.76307715,200.0090.00359.6711,470.003,740.74387.53386,453.05717,993.9932.061156-103.76307715,300.0090.00359.6711,470.003,840.74386.96386,553.05717,993.4332.061431-103.763077   |                           |             |         |                           |          |        |                           |                          |           |             |
| 15,000.00         90.00         359.67         11,470.00         3,540.75         388.66         386,253.06         717,995.13         32.060607         -103.763077           15,100.00         90.00         359.67         11,470.00         3,640.74         388.10         386,353.06         717,995.13         32.060607         -103.763077           15,100.00         90.00         359.67         11,470.00         3,640.74         388.10         386,353.06         717,994.56         32.060882         -103.763077           15,200.00         90.00         359.67         11,470.00         3,740.74         387.53         386,453.05         717,993.99         32.061156         -103.763077           15,300.00         90.00         359.67         11,470.00         3,840.74         386.96         386,553.05         717,993.43         32.061431         -103.763077  |                           |             |         |                           |          |        | ,                         | ,                        |           |             |
| 15,100.00         90.00         359.67         11,470.00         3,640.74         388.10         386,353.06         717,994.56         32.060882         -103.763077           15,200.00         90.00         359.67         11,470.00         3,740.74         387.53         386,453.05         717,993.99         32.061156         -103.763077           15,300.00         90.00         359.67         11,470.00         3,840.74         386.96         386,553.05         717,993.43         32.061431         -103.763077  |                           |             |         |                           |          |        |                           | ,                        |           |             |
| 15,300.00         90.00         359.67         11,470.00         3,840.74         386.96         386,553.05         717,993.43         32.061431         -103.763077  | 15,100.00                 | 90.00       | 359.67  |                           | 3,640.74 | 388.10 | 386,353.06                | 717,994.56               | 32.060882 | -103.763077 |
|   | 15,200.00                 | 90.00       | 359.67  | 11,470.00                 | 3,740.74 | 387.53 | 386,453.05                | 717,993.99               | 32.061156 | -103.763077 |
| 15 400 00 90 00 359 67 11 470 00 3 940 74 386 39 386 653 05 717 992 86 32 061706 -103 763078  | 15,300.00                 | 90.00       | 359.67  | 11,470.00                 | 3,840.74 | 386.96 | 386,553.05                | 717,993.43               | 32.061431 | -103.763077 |
|   | 15,400.00                 | 90.00       | 359.67  | 11,470.00                 | 3,940.74 | 386.39 | 386,653.05                | 717,992.86               | 32.061706 | -103.763078 |

|           | EDM (5000 444 Dec 1110          |                              |                                     |
|-----------|---------------------------------|------------------------------|-------------------------------------|
| Database: | EDM r5000.141_Prod US           | Local Co-ordinate Reference: | Well Thoroughbred 10-3 Fed Com 623H |
| Company:  | WCDSC Permian NM                | TVD Reference:               | RKB @ 3264.40ft                     |
| Project:  | Eddy County (NAD 83 NM Eastern) | MD Reference:                | RKB @ 3264.40ft                     |
| Site:     | Sec 10-T26S-R31E                | North Reference:             | Grid                                |
| Well:     | Thoroughbred 10-3 Fed Com 623H  | Survey Calculation Method:   | Minimum Curvature                   |
| Wellbore: | Wellbore #1                     |                              |                                     |
| Design:   | Permit Plan 1                   |                              |                                     |

| Measured<br>Depth<br>(ft) | Inclination<br>(°) | Azimuth<br>(°)   | Vertical<br>Depth<br>(ft) | +N/-S<br>(ft)        | +E/-W<br>(ft)    | Map<br>Northing<br>(usft) | Map<br>Easting<br>(usft) | Latitude               | Longitude                  |
|---------------------------|--------------------|------------------|---------------------------|----------------------|------------------|---------------------------|--------------------------|------------------------|----------------------------|
| 45 500 00                 |                    |                  | 11 170 00                 |                      |                  | 200 752 05                | 747 000 00               |                        | -                          |
| 15,500.00                 | 90.00              | 359.67           | 11,470.00<br>11,470.00    | 4,040.74             | 385.83           | 386,753.05                | 717,992.29<br>717,991.72 | 32.061981              | -103.763078                |
| 15,600.00                 | 90.00              | 359.67<br>359.67 | ,                         | 4,140.74<br>4,240.74 | 385.26           | 386,853.05                | ,                        | 32.062256              | -103.763078<br>-103.763078 |
| 15,700.00                 | 90.00              |                  | 11,470.00                 | ,                    | 384.69           | 386,953.05                | 717,991.16               | 32.062531              |                            |
| 15,800.00                 | 90.00              | 359.67           | 11,470.00                 | 4,340.73             | 384.12           | 387,053.04                | 717,990.59               | 32.062806              | -103.763078                |
| 15,900.00<br>16,000.00    | 90.00<br>90.00     | 359.67<br>359.67 | 11,470.00<br>11,470.00    | 4,440.73<br>4,540.73 | 383.56<br>382.99 | 387,153.04<br>387,253.04  | 717,990.02<br>717,989.46 | 32.063081<br>32.063356 | -103.763078<br>-103.763078 |
| 16,100.00                 | 90.00              | 359.67           | 11,470.00                 | 4,640.73             | 382.99           | 387,353.04                | 717,988.89               | 32.063630              | -103.763078                |
| 16,200.00                 | 90.00              | 359.67           | 11,470.00                 | 4,740.73             | 381.86           | 387,453.04                | 717,988.32               | 32.063905              | -103.763079                |
| 16,300.00                 | 90.00              | 359.67           | 11,470.00                 | 4,840.73             | 381.29           | 387,553.03                | 717,987.75               | 32.064180              | -103.763079                |
| 16,400.00                 | 90.00              | 359.67           | 11,470.00                 | 4,940.72             | 380.72           | 387,653.03                | 717,987.19               | 32.064455              | -103.763079                |
| 16,500.00                 | 90.00              | 359.67           | 11,470.00                 | 5,040.72             | 380.15           | 387,753.03                | 717,986.62               | 32.064730              | -103.763079                |
| 16,524.00                 | 90.00              | 359.67           | 11,470.00                 | 5,064.72             | 380.02           | 387,777.03                | 717,986.48               | 32.064796              | -103.763079                |
|                           | ection @ 1652      |                  |                           | 5,004.72             | 300.02           | 307,777.03                | 717,300.40               | 52.004750              | -100.700073                |
| 16,600.00                 | 90.00              | 359.67           | 11,470.00                 | 5,140.72             | 379.59           | 387,853.03                | 717,986.05               | 32.065005              | -103.763079                |
| 16,700.00                 | 90.00              | 359.67           | 11,470.00                 | 5,240.72             | 379.02           | 387,953.03                | 717,985.48               | 32.065280              | -103.763079                |
| 16,800.00                 | 90.00              | 359.67           | 11,470.00                 | 5,340.72             | 378.45           | 388,053.03                | 717,984.92               | 32.065555              | -103.763079                |
| 16,900.00                 | 90.00              | 359.67           | 11,470.00                 | 5,440.72             | 377.88           | 388,153.02                | 717,984.35               | 32.065830              | -103.763079                |
| 17,000.00                 | 90.00              | 359.67           | 11,470.00                 | 5,540.71             | 377.32           | 388,253.02                | 717,983.78               | 32.066104              | -103.763080                |
| 17,100.00                 | 90.00              | 359.67           | 11,470.00                 | 5,640.71             | 376.75           | 388,353.02                | 717,983.21               | 32.066379              | -103.763080                |
| 17,200.00                 | 90.00              | 359.67           | 11,470.00                 | 5,740.71             | 376.18           | 388,453.02                | 717,982.65               | 32.066654              | -103.763080                |
| 17,300.00                 | 90.00              | 359.67           | 11,470.00                 | 5,840.71             | 375.61           | 388,553.02                | 717,982.08               | 32.066929              | -103.763080                |
| 17,400.00                 | 90.00              | 359.67           | 11,470.00                 | 5,940.71             | 375.05           | 388,653.01                | 717,981.51               | 32.067204              | -103.763080                |
| 17,500.00                 | 90.00              | 359.67           | 11,470.00                 | 6,040.71             | 374.48           | 388,753.01                | 717,980.95               | 32.067479              | -103.763080                |
| 17,600.00                 | 90.00              | 359.67           | 11,470.00                 | 6,140.70             | 373.91           | 388,853.01                | 717,980.38               | 32.067754              | -103.763080                |
| 17,700.00                 | 90.00              | 359.67           | 11,470.00                 | 6,240.70             | 373.35           | 388,953.01                | 717,979.81               | 32.068029              | -103.763080                |
| 17,800.00                 | 90.00              | 359.67           | 11,470.00                 | 6,340.70             | 372.78           | 389,053.01                | 717,979.24               | 32.068304              | -103.763081                |
| 17,900.00                 | 90.00              | 359.67           | 11,470.00                 | 6,440.70             | 372.21           | 389,153.01                | 717,978.68               | 32.068578              | -103.763081                |
| 18,000.00                 | 90.00              | 359.67           | 11,470.00                 | 6,540.70             | 371.64           | 389,253.00                | 717,978.11               | 32.068853              | -103.763081                |
| 18,100.00                 | 90.00              | 359.67           | 11,470.00                 | 6,640.70             | 371.08           | 389,353.00                | 717,977.54               | 32.069128              | -103.763081                |
| 18,200.00                 | 90.00              | 359.67           | 11,470.00                 | 6,740.69             | 370.51           | 389,453.00                | 717,976.97               | 32.069403              | -103.763081                |
| 18,300.00                 | 90.00              | 359.67           | 11,470.00                 | 6,840.69             | 369.94           | 389,553.00                | 717,976.41               | 32.069678              | -103.763081                |
| 18,400.00                 | 90.00              | 359.67           | 11,470.00                 | 6,940.69             | 369.37           | 389,653.00                | 717,975.84               | 32.069953              | -103.763081                |
| 18,500.00                 | 90.00              | 359.67           | 11,470.00                 | 7,040.69             | 368.81           | 389,752.99                | 717,975.27               | 32.070228              | -103.763081                |
| 18,600.00                 | 90.00              | 359.67           | 11,470.00                 | 7,140.69             | 368.24           | 389,852.99                | 717,974.70               | 32.070503              | -103.763082                |
| 18,700.00                 | 90.00              | 359.67           | 11,470.00                 | 7,240.69             | 367.67           | 389,952.99                | 717,974.14               | 32.070778              | -103.763082                |
| 18,800.00                 | 90.00              | 359.67           | 11,470.00                 | 7,340.69             | 367.10           | 390,052.99                | 717,973.57               | 32.071052              | -103.763082                |
| 18,900.00                 | 90.00              | 359.67           | 11,470.00                 | 7,440.68             | 366.54           | 390,152.99                | 717,973.00               | 32.071327              | -103.763082                |
| 19,000.00                 | 90.00              | 359.67           | 11,470.00                 | 7,540.68             | 365.97           | 390,252.99                | 717,972.44               | 32.071602              | -103.763082                |
| 19,100.00                 | 90.00              | 359.67           | 11,470.00                 | 7,640.68             | 365.40           | 390,352.98                | 717,971.87               | 32.071877              | -103.763082                |
| 19,200.00                 | 90.00              | 359.67           | 11,470.00                 | 7,740.68             | 364.84           | 390,452.98                | 717,971.30               | 32.072152              | -103.763082                |
| 19,300.00                 | 90.00              | 359.67           | 11,470.00                 | 7,840.68             | 364.27           | 390,552.98                | 717,970.73               | 32.072427              | -103.763082                |
| 19,400.00                 | 90.00              | 359.67           | 11,470.00                 | 7,940.68             | 363.70           | 390,652.98                | 717,970.17               | 32.072702              | -103.763083                |
| 19,500.00                 | 90.00              | 359.67           | 11,470.00                 | 8,040.67             | 363.13           | 390,752.98                | 717,969.60               | 32.072977              | -103.763083                |
| 19,600.00                 | 90.00              | 359.67           | 11,470.00                 | 8,140.67             | 362.57           | 390,852.97                | 717,969.03               | 32.073252              | -103.763083                |
| 19,700.00                 |                    | 359.67           | 11,470.00                 | 8,240.67             | 362.00           | 390,952.97                | 717,968.46               | 32.073526              | -103.763083                |
| 19,800.00                 |                    | 359.67           | 11,470.00                 | 8,340.67             | 361.43           | 391,052.97                | 717,967.90               | 32.073801              | -103.763083                |
| 19,900.00                 |                    | 359.67           | 11,470.00                 | 8,440.67             | 360.86           | 391,152.97                | 717,967.33               | 32.074076              | -103.763083                |
| 20,000.00                 |                    | 359.67           | 11,470.00                 | 8,540.67             | 360.30           | 391,252.97                | 717,966.76               | 32.074351              | -103.763083                |
| 20,100.00                 | 90.00              | 359.67           | 11,470.00                 | 8,640.66             | 359.73           | 391,352.97                | 717,966.19               | 32.074626              | -103.763083                |
| 20,200.00                 |                    | 359.67           | 11,470.00                 | 8,740.66             | 359.16           | 391,452.96                | 717,965.63               | 32.074901              | -103.763084                |
| 20,300.00                 |                    | 359.67           | 11,470.00                 | 8,840.66             | 358.59           | 391,552.96                | 717,965.06               | 32.075176              | -103.763084                |
| 20,400.00                 |                    | 359.67           | 11,470.00                 | 8,940.66             | 358.03           | 391,652.96                | 717,964.49               | 32.075451              | -103.763084                |
| 20,500.00                 |                    | 359.67           | 11,470.00                 | 9,040.66             | 357.46           | 391,752.96                | 717,963.92               | 32.075726              | -103.763084                |
| 20,600.00                 | 90.00              | 359.67           | 11,470.00                 | 9,140.66             | 356.89           | 391,852.96                | 717,963.36               | 32.076000              | -103.763084                |

#### Planning Report - Geographic

| Database: | EDM r5000.141_Prod US           | Local Co-ordinate Reference: | Well Thoroughbred 10-3 Fed Com 623H |
|-----------|---------------------------------|------------------------------|-------------------------------------|
| Company:  | WCDSC Permian NM                | TVD Reference:               | RKB @ 3264.40ft                     |
| Project:  | Eddy County (NAD 83 NM Eastern) | MD Reference:                | RKB @ 3264.40ft                     |
| Site:     | Sec 10-T26S-R31E                | North Reference:             | Grid                                |
| Well:     | Thoroughbred 10-3 Fed Com 623H  | Survey Calculation Method:   | Minimum Curvature                   |
| Wellbore: | Wellbore #1                     |                              |                                     |
| Design:   | Permit Plan 1                   |                              |                                     |

#### Planned Survey

| leasured<br>Depth<br>(ft) | Inclination<br>(°) | Azimuth<br>(°) | Vertical<br>Depth<br>(ft) | +N/-S<br>(ft) | +E/-W<br>(ft) | Map<br>Northing<br>(usft) | Map<br>Easting<br>(usft) | Latitude  | Longitude  |
|---------------------------|--------------------|----------------|---------------------------|---------------|---------------|---------------------------|--------------------------|-----------|------------|
| 20,700.00                 | 90.00              | 359.67         | 11,470.00                 | 9,240.65      | 356.32        | 391,952.95                | 717,962.79               | 32.076275 | -103.76308 |
| 20,800.00                 | 90.00              | 359.67         | 11,470.00                 | 9,340.65      | 355.76        | 392,052.95                | 717,962.22               | 32.076550 | -103.76308 |
| 20,900.00                 | 90.00              | 359.67         | 11,470.00                 | 9,440.65      | 355.19        | 392,152.95                | 717,961.66               | 32.076825 | -103.76308 |
| 21,000.00                 | 90.00              | 359.67         | 11,470.00                 | 9,540.65      | 354.62        | 392,252.95                | 717,961.09               | 32.077100 | -103.76308 |
| 21,100.00                 | 90.00              | 359.67         | 11,470.00                 | 9,640.65      | 354.06        | 392,352.95                | 717,960.52               | 32.077375 | -103.7630  |
| 21,200.00                 | 90.00              | 359.67         | 11,470.00                 | 9,740.65      | 353.49        | 392,452.95                | 717,959.95               | 32.077650 | -103.7630  |
| 21,300.00                 | 90.00              | 359.67         | 11,470.00                 | 9,840.65      | 352.92        | 392,552.94                | 717,959.39               | 32.077925 | -103.7630  |
| 21,400.00                 | 90.00              | 359.67         | 11,470.00                 | 9,940.64      | 352.35        | 392,652.94                | 717,958.82               | 32.078199 | -103.7630  |
| 21,500.00                 | 90.00              | 359.67         | 11,470.00                 | 10,040.64     | 351.79        | 392,752.94                | 717,958.25               | 32.078474 | -103.7630  |
| 21,525.60                 | 90.00              | 359.67         | 11,470.00                 | 10,066.24     | 351.64        | 392,778.54                | 717,958.11               | 32.078545 | -103.7630  |
| PBHL & I                  | LTP @ 21526'       | MD, 330' FNL   | ., 1750' FEL              |               |               |                           |                          |           |            |
| 21,525.61                 | 90.00              | 359.67         | 11,470.00                 | 10,066.25     | 351.64        | 392,778.55                | 717,958.11               | 32.078545 | -103.7630  |

### Design Targets

| Target Name<br>- hit/miss target<br>- Shape               | Dip Angle<br>(°) | Dip Dir.<br>(°)        | TVD<br>(ft)         | +N/-S<br>(ft)              | +E/-W<br>(ft)        | Northing<br>(usft) | Easting<br>(usft) | Latitude  | Longitude   |
|---|------------------|------------------------|---------------------|----------------------------|----------------------|--------------------|-------------------|-----------|-------------|
| PBHL - Thoroughbred 1(<br>- plan misses target<br>- Point |                  | 0.01<br>72.39ft at 0.0 | 0.00<br>Oft MD (0.0 | 10,066.25<br>0 TVD, 0.00 N | 351.64<br>I, 0.00 E) | 392,778.55         | 717,958.11        | 32.078545 | -103.763085 |

| Plan Annotations |             |           |          |  |
|------------------|-------------|-----------|----------|--|
| Measured         | Vertical    | Local Coo | rdinates |  |
| Depth            | Depth       | +N/-S     | +E/-W    |  |
| (ft)             | (ft)        | (ft)      | (ft)     | Comment                                      |
| 10,907.49        | 9 10,897.04 | -220.00   | 335.00   | KOP @ 10907' MD, 50' FSL, 1825' FEL          |
| 11,504.4         | 1 11,390.40 | 60.00     | 390.99   | FTP @ 11504' MD, 330' FSL, 1769' FEL         |
| 16,524.0         | 0 11,470.00 | 5,064.72  | 380.02   | Cross section @ 16524' MD, 0' FSL, 1750' FEL |
| 21,525.6         | 0 11,470.00 | 10,066.24 | 351.64   | PBHL & LTP @ 21526' MD, 330' FNL, 1750' FEL  |

#### 1. Geologic Formations

| TVD of target | 11470 | Pilot hole depth             | N/A |
|---------------|-------|------------------------------|-----|
| MD at TD:     | 21526 | Deepest expected fresh water |     |

Basin

| Dusin           |         |                |          |
|-----------------|---------|----------------|----------|
|                 | Depth   | Water/Mineral  |          |
| Formation       | (TVD)   | Bearing/Target | Hazards* |
|                 | from KB | Zone?          |          |
| Rustler         | 1630    |                |          |
| Salt            | 2415    |                |          |
| Base of Salt    | 4080    |                |          |
| Delaware        | 4081    |                |          |
| Bone Spring 1st | 8085    |                |          |
| Bone Spring 2nd | 9340    |                |          |
| Bone Spring 3rd | 10245   |                |          |
| Wolfcamp        | 11320   |                |          |
|                 |         |                |          |
|                 |         |                |          |
|                 |         |                |          |
|                 |         |                |          |
|                 |         |                |          |
|                 |         |                |          |
|                 |         |                |          |
|                 |         |                |          |
|                 |         |                |          |
|                 |         |                |          |

\*H2S, water flows, loss of circulation, abnormal pressures, etc.

| Hole Size | Casing | Interval  | Csg. Size | Wt                        | Grade | Conn            | Min SF   | Min SF | Min SF             |
|-----------|--------|-----------|-----------|---------------------------|-------|-----------------|----------|--------|--------------------|
| Hole Size | From   | То        | Csg. Size | (PPF)                     | Graue | Com             | Collapse | Burst  | Tension            |
| 17 1/2    | 0      | 1655 TVD  | 13 3/8    | 48.0                      | H40   | STC             | 1.125    | 1.25   | 1.6                |
| 9 7/8     | 0      | 10245 TVD | 7 5/8     | 29.7                      | P110  | Flushmax<br>III | 1.125    | 1.25   | 1.6                |
| 6 3/4     | 0      | TD        | 5 1/2     | 20.0                      | P110  | Vam SG          | 1.125    | 1.25   | 1.6                |
|           |        |           |           | BLM Minimum Safety Factor |       |                 | 1.125    | 1      | 1.6 Dry<br>1.8 Wet |

#### 2. Casing Program (Primary Design)

• All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 IILB.1.h Must have table for continengcy casing.

• Rustler top will be validated via drilling parameters (i.e. reduction in ROP) and surface casing setting depth revised accordingly if needed.

• A variance is requested for collapse rating on intermediate casing. Operator will keep pipe full while running casing.

• Int casing shoe will be selected based on drilling data/gamma, setting depth with be revised accordingly if needed.

• A variance is requested to wave the centralizer requirement for the Intermediate casing and production casing.

• A variance is requested to set intermediate casing in the curve if hole conditions dictate that a higher shoe strength is required.

| Hole Size | Casing | Interval  | Csg. Size | Wt                        | Grade | Conn | Min SF   | Min SF | Min SF             |
|-----------|--------|-----------|-----------|---------------------------|-------|------|----------|--------|--------------------|
| Hole Size | From   | То        | Csg. Size | (PPF)                     | Graue | Conn | Collapse | Burst  | Tension            |
| 17 1/2    | 0      | 1655 TVD  | 13 3/8    | 48.0                      | H40   | STC  | 1.125    | 1.25   | 1.6                |
| 9 7/8     | 0      | 10245 TVD | 8 5/8     | 32.0                      | P110  | TLW  | 1.125    | 1.25   | 1.6                |
| 7 7/8     | 0      | TD        | 5 1/2     | 17.0                      | P110  | BTC  | 1.125    | 1.25   | 1.6                |
|           |        |           |           | BLM Minimum Safety Factor |       |      | 1.125    | 1      | 1.6 Dry<br>1.8 Wet |

#### **Casing Program (Alternative Design)**

• All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 IILB.1.h Must have table for continengcy casing.

• Rustler top will be validated via drilling parameters (i.e. reduction in ROP) and surface casing setting depth revised accordingly if needed.

• A variance is requested for collapse rating on intermediate casing. Operator will keep pipe full while running casing.

• Int casing shoe will be selected based on drilling data/gamma, setting depth with be revised accordingly if needed.

• A variance is requested to wave the centralizer requirement for the Intermediate casing and production casing.

•Variance requested to drill 10.625" hole instead of 9.875" for intermediate 1, the 8.625" connection will change from TLW to BTC.

• A variance is requested to set intermediate casing in the curve if hole conditions dictate that a higher shoe strength is required.

|  | Y or N |  |  |  |  |
|--|--------|--|--|--|--|
| Is casing new? If used, attach certification as required in Onshore Order #1                                       | Y      |  |  |  |  |
| Does casing meet API specifications? If no, attach casing specificition sheet.                                     | Y      |  |  |  |  |
| Is premium or uncommon casing planned? If yes attach casing specification sheet.                                   | Ν      |  |  |  |  |
| Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading         | Y      |  |  |  |  |
| assumptions, casing design criteria).  | 1      |  |  |  |  |
| Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating |        |  |  |  |  |
| of the casing?   | Y      |  |  |  |  |
|  |        |  |  |  |  |
| Is well located within Capitan Reef?   | N      |  |  |  |  |
| If yes, does production casing cement tie back a minimum of 50' above the Reef?                                    |        |  |  |  |  |
| Is well within the designated 4 string boundary.   |        |  |  |  |  |
|  |        |  |  |  |  |
| Is well located in SOPA but not in R-111-P?  | Ν      |  |  |  |  |
| If yes, are the first 2 strings cemented to surface and 3 <sup>rd</sup> string cement tied back 500' into previous |        |  |  |  |  |
| casing?  |        |  |  |  |  |
|  |        |  |  |  |  |
| Is well located in R-111-P and SOPA?   | N      |  |  |  |  |
| If yes, are the first three strings cemented to surface?   |        |  |  |  |  |
| Is 2 <sup>nd</sup> string set 100' to 600' below the base of salt?   |        |  |  |  |  |
|  |        |  |  |  |  |
| Is well located in high Cave/Karst?  | Ν      |  |  |  |  |
| If yes, are there two strings cemented to surface?   |        |  |  |  |  |
| (For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?                             |        |  |  |  |  |
|  |        |  |  |  |  |
| Is well located in critical Cave/Karst?  | Ν      |  |  |  |  |
| If yes, are there three strings cemented to surface?   |        |  |  |  |  |

| 3. Cementing Program       | ĺ            | ĺ                   | Wt.      | Yld        |  |
|----------------------------|--------------|---------------------|----------|------------|--|
| Casing                     | # Sks        | TOC                 | (lb/gal) | (ft3/sack) | Slurry Description                         |
| Surface                    | 1236         | Surf                | 13.2     | 1.44       | Lead: Class C Cement + additives           |
| Int 1                      | 678          | Surf                | 9        | 3.27       | Lead: Class C Cement + additives           |
| Int 1                      | 783          | 4000'<br>above shoe | 13.2     | 1.44       | Tail: Class H / C + additives              |
|                            | 800          | Surf                | 9        | 3.27       | 1st stage Lead: Class C Cement + additives |
| Int 1<br>Two Stage         | 93           | 500'<br>above shoe  | 13.2     | 1.44       | 1st stage Tail: Class H / C + additives    |
| w/ DV @<br>TVD of Delaware | 444          | Surf                | 9        | 3.27       | 2nd stage Lead: Class C Cement + additives |
|                            | 93           | 500' above<br>DV    | 13.2     | 1.44       | 2nd stage Tail: Class H / C + additives    |
| Int 1                      | As<br>Needed | Surf                | 9        | 1.44       | Squeeze Lead: Class C Cement + additives   |
| Intermediate               | 678          | Surf                | 9        | 3.27       | Lead: Class C Cement + additives           |
| Squeeze                    | 783          | 4000'<br>above shoe | 13.2     | 1.44       | Tail: Class H / C + additives              |
| Production                 | 60           | 8907                | 9.0      | 3.3        | Lead: Class H /C + additives               |
| Fioduction                 | 677          | 10907               | 13.2     | 1.4        | Tail: Class H / C + additives              |

# 3. Cementing Program (Primary Design)

If a DV tool is ran the depth(s) will be adjusted based on hole conditions and cement volumes will be adjusted proportionally. Slurry weights will be adjusted based on estimated fracture gradient of the formation. DV tool will be set a minimum of 50 feet below previous casing and a minimum of 200 feet above current shoe. If cement is not returned to surface during the primary cement job on the surface casing string, a planned top job will be conducted immediately after completion of the primary job.

| Casing String              | % Excess |
|----------------------------|----------|
| Surface                    | 50%      |
| Intermediate 1             | 30%      |
| Intermediate 1 (Two Stage) | 25%      |
| Prod                       | 10%      |

| 3. Cementing Program (    | Alternative I | Jesign)             | <b>XX</b> 74 | Yld        |  |
|---------------------------|---------------|---------------------|--------------|------------|--|
| Casing                    | # Sks         | ТОС                 | Wt.<br>ppg   | (ft3/sack) | Slurry Description                         |
| Surface                   | 1236          | Surf                | 13.2         | 1.44       | Lead: Class C Cement + additives           |
|                           | 471           | Surf                | 9            | 3.27       | Lead: Class C Cement + additives           |
| Int 1                     | 465           | 4000'<br>above shoe | 13.2         | 1.44       | Tail: Class H / C + additives              |
|                           | 470           | Surf                | 9            | 3.27       | 1st stage Lead: Class C Cement + additives |
| Int 1<br>Two Stage        | 55            | 500'<br>above shoe  | 13.2         | 1.44       | 1st stage Tail: Class H / C + additives    |
| w DV @<br>~4500           | 334           | Surf                | 9            | 3.27       | 2nd stage Lead: Class C Cement + additives |
| 1500                      | 55            | 500' above<br>DV    | 13.2         | 1.44       | 2nd stage Tail: Class H / C + additives    |
| Int 1                     | As<br>Needed  | Surf                | 13.2         | 1.44       | Squeeze Lead: Class C Cement + additives   |
| Intermediate              | 471           | Surf                | 9            | 3.27       | Lead: Class C Cement + additives           |
| Squeeze                   | 465           | 4000'<br>above shoe | 13.2         | 1.44       | Tail: Class H / C + additives              |
| Int 1 (10 625" Hole Size) | 624           | Surf                | 9            | 3.27       | Lead: Class C Cement + additives           |
| Int 1 (10.625" Hole Size) | 768           | 4000'<br>above shoe | 13.2         | 1.44       | Tail: Class H / C + additives              |
| Draduction                | 117           | 8907                | 9.0          | 3.3        | Lead: Class H /C + additives               |
| Production                | 1405          | 10907               | 13.2         | 1.4        | Tail: Class H / C + additives              |

If a DV tool is ran the depth(s) will be adjusted based on hole conditions and cement volumes will be adjusted proportionally. Slurry weights will be adjusted based on estimated fracture gradient of the formation. DV tool will be set a minimum of 50 feet below previous casing and a minimum of 200 feet above current shoe. If cement is not returned to surface during the primary cement job on the surface casing string, a planned top job will be conducted immediately after completion of the primary job.

| Casing String              | % Excess |
|----------------------------|----------|
| Surface                    | 50%      |
| Intermediate 1             | 30%      |
| Intermediate 1 (Two Stage) | 25%      |
| Prod                       | 10%      |

| BOP installed and tested before<br>drilling which hole? | Size?  | Min.<br>Require<br>d WP | T                      | уре      | ~ | Tested to:                                   |
|---|--|-------------------------|------------------------|----------|---|--|
|   |  |                         | Anı                    | nular    | X | 50% of rated working pressure                |
| Int 1   | 13-58"   | 5M                      | Blind Ram              |          | Х | - 5M   |
|   |  |                         |                        | Pipe Ram |   |  |
|   |  |                         | Doub                   | le Ram   | Х |  |
|   |  |                         | Other*                 |          |   |  |
|   | 13-5/8"  | 5M                      | Annul                  | ar (5M)  | Х | 50% of rated working pressure                |
| Production  |  |                         | Blind Ram              |          | Х | - 5M   |
| Fioduction  |  |                         | Pipe Ram<br>Double Ram |          |   |  |
|   |  |                         |                        |          | Х |  |
|   |  |                         | Other*                 |          |   |  |
|   |  |                         | Annul                  | ar (5M)  |   |  |
|   |  |                         | Blind Ram              |          |   |  |
|   |  |                         | Pipe Ram               |          |   | ]  |
|   |  |                         | Double Ram             |          |   | ]  |
|   |  |                         | Other*                 |          |   | <u>]                                    </u> |
|   | A variance is requested for the use of a diverter on the surface casing. See attached for schematic. |                         |                        |          |   |  |
| Y A variance is requested to :                          | A variance is requested to run a 5 M annular on a 10M system   |                         |                        |          |   |  |

#### 4. Pressure Control Equipment (Three String Design)

#### 5. Mud Program (Three String Design)

| Section      | Туре            | Weight<br>(ppg) |  |
|--------------|-----------------|-----------------|--|
| Surface      | FW Gel          | 8.5-9           |  |
| Intermediate | DBE / Cut Brine | 10-10.5         |  |
| Production   | OBM             | 10-10.5         |  |

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

| What will be used to monitor the loss or gain of fluid? | PVT/Pason/Visual Monitoring |
|---|-----------------------------|
|---|-----------------------------|

#### 6. Logging and Testing Procedures

| Logging, Coring and Testing |   |  |  |  |
|-----------------------------|---|--|--|--|
|                             | Will run GR/CNL from TD to surface (horizontal well - vertical portion of hole). Stated logs run will be in the |  |  |  |
| Х                           | Completion Rpeort and sbumitted to the BLM.   |  |  |  |
|                             | No logs are planned based on well control or offset log information.  |  |  |  |
|                             | Drill stem test? If yes, explain.   |  |  |  |
|                             | Coring? If yes, explain.  |  |  |  |

| Additional logs planned |             | Interval                |  |  |
|-------------------------|-------------|-------------------------|--|--|
|                         | Resistivity | Int. shoe to KOP        |  |  |
|                         | Density     | Int. shoe to KOP        |  |  |
| Х                       | CBL         | Production casing       |  |  |
| Х                       | Mud log     | Intermediate shoe to TD |  |  |
|                         | PEX         |                         |  |  |

# 7. Drilling Conditions

| Condition                  | Specfiy what type and where? |
|----------------------------|------------------------------|
| BH pressure at deepest TVD | 6263                         |
| Abnormal temperature       | No                           |

Mitigation measure for abnormal conditions. Describe. Lost circulation material/sweeps/mud scavengers.

| Hydrogren Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S is detected in concentrations |  |  |  |  |
|---|--|--|--|--|
| greater than  | greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is |  |  |  |
| encountered   | encountered measured values and formations will be provided to the BLM.  |  |  |  |
| Ν   | H2S is present   |  |  |  |
| Y   | H2S plan attached.   |  |  |  |

#### 8. Other facets of operation

Is this a walking operation? Potentially

- 1 If operator elects, drilling rig will batch drill the surface holes and run/cement surface casing; walking the rig to next wells on the pad.
- 2 The drilling rig will then batch drill the intermediate sections and run/cement intermediate casing; the wellbore will be isolated with a blind flange and pressure gauge installed for monitoring the well before walking to the next well.
- 3 The drilling rig will then batch drill the production hole sections on the wells with OBM, run/cement production casing, and install TA caps or tubing heads for completions.

NOTE: During batch operations the drilling rig will be moved from well to well however, it will not be removed from the pad until all wells have production casing run/cemented.

Will be pre-setting casing? Potentially

- 1 Spudder rig will move in and batch drill surface hole.
  - a. Rig will utilize fresh water based mud to drill surface hole to TD. Solids control will be handled entirely on a closed loop basis.,
- 2 After drilling the surface hole section, the spudder rig will run casing and cement following all of the applicable rules and regulations (OnShore Order 2, all COAs and NMOCD regulations).

<sup>3</sup> The wellhead will be installed and tested once the surface casing is cut off and the WOC time has been reached.

- 4 A blind flange with the same pressure rating as the wellhead will be installed to seal the wellbore. Pressure will be monitored with a pressure gauge installed on the wellhead.
- 5 Spudder rig operations is expected to take 4-5 days per well on a multi-well pa.
- 6 The NMOCD will be contacted and notified 24 hours prior to commencing spudder rig operations.
- 7 Drilling operations will be performed with drilling rig. A that time an approved BOP stack will be nippled up and tested on the wellhead before drilling operations commences on each well.
  - a. The NMOCD will be contacted / notified 24 hours before the drilling rig moves back on to the pad with the pre-set surface casing.

Attachments

X Directional Plan Other, describe District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy, Minerals and Natural Resources Department

Submit Original to Appropriate District Office

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

Devon & OGRID No.: Devon Energy Production Co., L.P. 6137

#### GAS CAPTURE PLAN

Date: September 24, 2019

 $\boxtimes$  Original

□ Amended - Reason for Amendment:

This Gas Capture Plan outlines actions to be taken by the Devon to reduce well/production facility flaring/venting for new completion (new drill, recomplete to new zone, re-frac) activity.

Note: Form C-129 must be submitted and approved prior to exceeding 60 days allowed by Rule (Subsection A of 19.15.18.12 NMAC).

#### Well(s)/Production Facility – Name of facility

The well(s) that will be located at the production facility are shown in the table below.

| Well Name                         | API | Well Location<br>(ULSTR) | Footages            | Expected<br>MCF/D | Flared or<br>Vented | Comments              |
|-----------------------------------|-----|--------------------------|---------------------|-------------------|---------------------|-----------------------|
| THOROUGHBRED 10-3 FED COM<br>334H |     | UL O, SEC 10, T26S,31E   | 200 FSL<br>1410 FEL |                   |                     | THOROUGHBRED 10 CTB 3 |
| THOROUGHBRED 10-3 FED COM<br>714H |     | UL O, SEC 10, T26S,31E   | 200 FSL<br>1440 FEL |                   |                     | THOROUGHBRED 10 CTB 3 |
| THOROUGHBRED 10-3 FED COM<br>734H |     | UL O, SEC 10, T26S,31E   | 200 FSL<br>1380 FEL |                   |                     | THOROUGHBRED 10 CTB 3 |
| THOROUGHBRED 10-3 FED COM<br>733H |     | UL O, SEC 10, T26S,31E   | 270 FSL<br>2130 FEL |                   |                     | THOROUGHBRED 10 CTB 3 |
| THOROUGHBRED 10-3 FED COM<br>713H |     | UL O, SEC 10, T26S,31E   | 270 FSL<br>2190 FEL |                   |                     | THOROUGHBRED 10 CTB 3 |
| THOROUGHBRED 10-3 FED COM<br>334H |     | UL O, SEC 10, T26S,31E   | 270 FSL<br>2160 FEL |                   |                     | THOROUGHBRED 10 CTB 3 |

#### **Gathering System and Pipeline Notification**

Well(s) will be connected to a production facility after flowback operations are complete, if DCP system is in place. The gas produced from production facility is dedicated to <u>DCP</u> and will be connected to <u>DCP</u> low/high pressure gathering system located in Lea County, New Mexico. It will require 0' of pipeline to connect the facility to low/high pressure gathering system. <u>Devon</u> provides (periodically) to <u>DCP</u> a drilling, completion and estimated first production date for wells that are scheduled to be drilled in the foreseeable future. In addition, <u>Devon</u> and <u>DCP</u> have periodic conference calls to discuss changes to drilling and completion schedules. Gas from these wells will be processed at <u>DCP</u> Processing Plant located in Sec 19, Twn. 19S, Rng. 32E, Lea County, New Mexico. The actual flow of the gas will be based on compression operating parameters and gathering system pressures.

#### Flowback Strategy

After the fracture treatment/completion operations, well(s) will be produced to temporary production tanks and gas will be flared or vented. During flowback, the fluids and sand content will be monitored. When the produced fluids contain minimal sand, the wells will be turned to production facilities. Gas sales should start as soon as the wells start flowing through the production facilities, unless there are operational issues on <u>DCP</u> system at that time. Based on current information, it is <u>Devon's</u> belief the system can take this gas upon completion of the well(s).

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

#### Alternatives to Reduce Flaring

Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On lease
  - Only a portion of gas is consumed operating the generator, remainder of gas will be flared
- Compressed Natural Gas On lease

- $\circ$   $\quad$  Gas flared would be minimal, but might be uneconomical to operate when gas volume declines
- NGL Removal On lease
  - o Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines

# **Devon Energy** APD VARIANCE DATA

# **OPERATOR NAME:** Devon Energy

#### 1. SUMMARY OF Variance:

Devon Energy respectfully requests approval for the following additions to the drilling plan:

1. Potential utilization of a spudder rig to pre-set surface casing.

#### 2. Description of Operations

- **1.** A spudder rig contractor may move in their rig to drill the surface hole section and pre-set surface casing on this well.
  - **a.** After drilling the surface hole section, the rig will run casing and cement following all of the applicable rules and regulations (OnShore Order 2, all COAs and NMOCD regulations).
  - **b.** Rig will utilize fresh water based mud to drill surface hole to TD.
- **2.** The wellhead will be installed and tested once the surface casing is cut off and the WOC time has been reached.
- **3.** A blind flange with the same pressure rating as the wellhead will be installed to seal the wellbore. Pressure will be monitored with needle valves installed on two wingvalves.
  - **a.** A means for intervention will be maintained while the drilling rig is not over the well.
- 4. The BLM will be contacted and notified 24 hours prior to commencing spudder rig operations.
- 5. Drilling operation will be performed with the big rig. At that time an approved BOP stack will be nippled up and tested on the wellhead before drilling operations commences on each well.
  - **a.** The BLM will be contacted / notified 24 hours before the big rig moves back on to the pad with the pre-set surface casing.
- **6.** Devon Energy will have supervision on the rig to ensure compliance with all BLM and NMOCD regulations and to oversee operations.
- 7. Once the rig is removed, Devon Energy will secure the wellhead area by placing a guard rail around the cellar area.



Commitment Runs Deep



Design Plan Operation and Maintenance Plan Closure Plan

SENM - Closed Loop Systems June 2010

# I. Design Plan

Devon uses MI SWACO closed loop system (CLS). The MI SWACO CLS is designed to maintain drill solids at or below 5%. The equipment is arranged to progressively remove solids from the largest to the smallest size. Drilling fluids can thus be reused and savings is realized on mud and disposal costs. Dewatering may be required with the centrifuges to insure removal of ultra fine solids.

The drilling location is constructed to allow storm water to flow to a central sump normally the cellar. This insures no contamination leaves the drilling pad in the event of a spill. Storm water is reused in the mud system or stored in a reserve fluid tank farm until it can be reused. All lubricants, oils, or chemicals are removed immediately from the ground to prevent the contamination of storm water. An oil trap is normally installed on the sump if an oil spill occurs during a storm.

A tank farm is utilized to store drilling fluids including fresh water and brine fluids. The tank farm is constructed on a 20 ml plastic lined, bermed pad to prevent the contamination of the drilling site during a spill. Fluids from other sites may be stored in these tanks for processing by the solids control equipment and reused in the mud system. At the end of the well the fluids are transported from the tank farm to an adjoining well or to the next well for the rig.

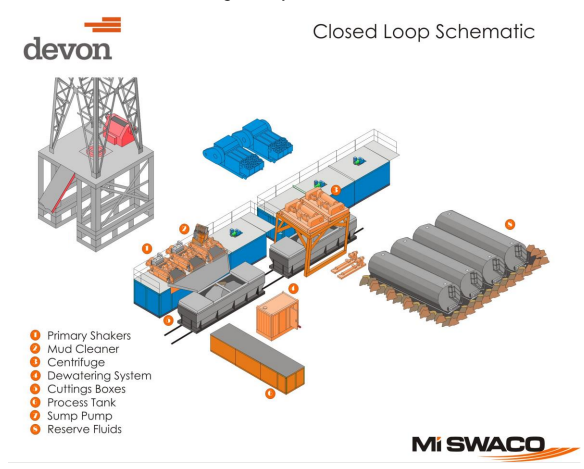
Prior to installing a closed-loop system on site, the topsoil, if present, will be stripped and stockpiled for use as the final cover or fill at the time of closure.

Signs will be posted on the fence surrounding the closed-loop system unless the closed-loop system is located on a site where there is an existing well, that is operated by Devon.

# II. Operations and Maintenance Plan

*Primary Shakers*: The primary shakers make the first removal of drill solids from the drilling mud as it leaves the well bore. The shakers are sized to handle maximum drilling rate at optimal screen size. The shakers normally remove solids down to 74 microns.

*Mud Cleaner*: The Mud Cleaner cleans the fluid after it leaves the shakers. A set of hydrocyclones are sized to handle 1.25 to 1.5 times the maximum circulating rate. This ensures all the fluid is being processed to an average cut point of 25 microns. The wet discharged is dewatered on a shaker equipped with ultra fine mesh screens and generally cut at 40 microns.



*Centrifuges*: The centrifuges can be one or two in number depending on the well geometry or depth of well. The centrifuges are sized to maintain low gravity solids at 5% or below. They may or may not need a dewatering system to enhance the removal rates. The centrifuges can make a cut point of 8-10 microns depending on bowl speed, feed rate, solids loading and other factors.

The centrifuge system is designed to work on the active system and be flexible to process incoming fluids from other locations. This set-up is also dependent on well factors.

*Dewatering System:* The dewatering system is a chemical mixing and dosing system designed to enhance the solids removal of the centrifuge. Not commonly used in shallow wells. It may contain pH adjustment, coagulant mixing and dosing, and polymer mixing and dosing. Chemical flocculation binds ultra fine solids into a mass that is within the centrifuge operating design. The

dewatering system improves the centrifuge cut point to infinity or allows for the return of clear water or brine fluid. This ability allows for the ultimate control of low gravity solids.

*Cuttings Boxes:* Cuttings boxes are utilized to capture drill solids that are discarded from the solids control equipment. These boxes are set upon a rail system that allows for the removal and replacement of a full box of cuttings with an empty one. They are equipped with a cover that insures no product is spilled into the environment during the transportation phase.

*Process Tank*: (Optional) The process tank allows for the holding and process of fluids that are being transferred into the mud system. Additionally, during times of lost circulation the process tank may hold active fluids that are removed for additional treatment. It can further be used as a mixing tank during well control conditions.

Sump and Sump Pump: The sump is used to collect storm water and the pump is used to transfer this fluid to the active system or to the tank for to hold in reserve. It can also be used to collect fluids that may escape during spills. The location contains drainage ditches that allow the location fluids to drain to the sump.

*Reserve Fluids (Tank Farm):* A series of frac tanks are used to replace the reserve pit. These are steel tanks that are equipped with a manifold system and a transfer pump. These tanks can contain any number of fluids used during the drilling process. These can include fresh water, cut brine, and saturated salt fluid. The fluid can be from the active well or reclaimed fluid from other locations. A 20 ml liner and berm system is employed to ensure the fluids do not migrate to the environment during a spill.

If a leak develops, the appropriate division district office will be notified within 48 hours of the discovery and the leak will be addressed. Spill prevention is accomplished by maintaining pump packing, hoses, and pipe fittings to insure no leaks are occurring. During an upset condition the source of the spill is isolated and repaired as soon as it is discovered. Free liquid is removed by a diaphragm pump and returned to the mud system. Loose topsoil may be used to stabilize the spill and the contaminated soil is excavated and placed in the cuttings boxes. After the well is finished and the rig has moved, the entire location is scrapped and testing will be performed to determine if a release has occurred.

All trash is kept in a wire mesh enclosure and removed to an approved landfill when full. All spent motor oils are kept in separate containers and they are removed and sent to an approved recycling center. Any spilled lubricants, pipe dope, or regulated chemicals are removed from soil and sent to landfills approved for these products.

These operations are monitored by Mi Swaco service technicians. Daily logs are maintained to ensure optimal equipment operation and maintenance. Screen and chemical use is logged to maintain inventory control. Fluid properties are monitored and recorded and drilling mud volumes are accounted for in the mud storage farm. This data is kept for end of well review to insure performance goals are met. Lessons learned are logged and used to help with continuous improvement.

A MI SWACO field supervisor manages from 3-5 wells. They are responsible for training personnel, supervising installations, and inspecting sites for compliance of MI SWACO safety and operational policy.

# III. Closure Plan

A maximum 340' X 340' caliche pad is built per well. All of the trucks and steel tanks fit on this pad. All fluid cuttings go to the steel tanks to be hauled by various trucking companies to an agency approved disposal.

A multibowl wellhead may be used. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested.

Devon proposes using a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 5000 (5M) psi.

- Wellhead will be installed by wellhead representatives.
- If the welding is performed by a third party, the wellhead representative will monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
- Wellhead representative will install the test plug for the initial BOP test.
- Wellhead company will install a solid steel body pack-off to completely isolate the lower head after cementing intermediate casing. After installation of the pack-off, the pack-off and the lower flange will be tested to 5M, as shown on the attached schematic. Everything above the pack-off will not have been altered whatsoever from the initial nipple up. Therefore the BOP components will not be retested at that time.
- If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head will be cut and top out operations will be conducted.
- Devon will pressure test all seals above and below the mandrel (but still above the casing) to full working pressure rating.
- Devon will test the casing to 0.22 psi/ft or 1500 psi, whichever is greater, as per Onshore Order #2.

After running the surface casing, a 13-5/8" BOP/BOPE system with a minimum rating of 5M will be installed on the wellhead system and will undergo a 250 psi low pressure test followed by a 5,000 psi high pressure test. The 5,000 psi high and 250 psi low test will cover testing requirements a maximum of 30 days, as per Onshore Order #2. If the well is not complete within 30 days of this BOP test, another full BOP test will be conducted, as per Onshore Order #2.

After running the intermediate casing with a mandrel hanger, the 13-5/8" BOP/BOPE system with a minimum rating of 5M will already be installed on the wellhead.

The pipe rams will be operated and checked each 24 hour period and each time the drill pipe is out of the hole. These tests will be logged in the daily driller's log. A 2" kill line and 3" choke line will be incorporated into the drilling spool below the ram BOP. In addition to the rams and annular preventer, additional BOP accessories include a kelly cock, floor safety valve, choke lines, and choke manifold rated at 5,000 psi WP.

Devon's proposed wellhead manufactures will be FMC Technologies, Cactus Wellhead, or Cameron.