| DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT 5. Lease Serial No. APPLICATION FOR PERMIT TO DRILL OR REENTER 6. If Indian, Allotee or Tribe Name Ia. Type of work: DRILL REENTER 6. If Indian, Allotee or Tribe Name Ia. Type of Well: DI Well Gas Well Other 8. Lease Name and Well No. Ie. Type of Completion: Hydraulic Fracturing Single Zone Multiple Zone 8. Lease Name and Well No. 2. Name of Operator 9. API Well No. 8. Lease Name and Well No. 9. API Well No. 3a. Address 3b. Phone No. (include area code) 40. Field and Pool, or Exploratory 4. Location of Well (Report location clearly and in accordance with any State requirements.*) 11. Sec., T. R. M. of Blk, and Survey or Ar At surface 4. Distance in miles and direction from nearest town or post office* 12. County or Parish 13. State 15. Distance from proposed* 16. No of acres in lease 17. Spneing. Unit dedicated to this well location in nearest drig, and line, if any) 18. Distance from proposed* 19. Proposed Depth 20. BLMBIA Bond No. in file 16. Elevations (Show whether DF, KDB, RT, GL, etc.) 22. Approximate date work will start* 23. Estimated duration 21. Elevations (Show whether DF, KDB, RT, GL, etc | Form 3160-3 (June 2015) | | FORM API OMB No. 1 Expires: Janua | 004-0137 |
|---|--|---|---|--------------------------|
| 1a. Type of work: DRILL REENTER 7. If Unit or CA Agreement, Name and No 1b. Type of Well: Oil Well Gas Well Other 8. Lease Name and Well No. 1c. Type of Completion: Hydraulic Fracturing Single Zone Multiple Zone 9. APLWell No. 2. Name of Operator 9. APLWell No. 9. APLWell No. 9. APLWell No. 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. See, T. R. M. or Bik. and Survey or Ar As urface At proposed prod. zone 11. See, T. R. M. or Bik. and Survey or Ar 14. Distance in miles and direction from nearest town or post office* 12. Country or Parish 13. State 15. Distance from proposed* 16. No of acres in lease 17. Spacing Unit dedicated to this well property or lass line, fr. 19. Proposed Depth 20. BLM/BIA Bond No. in file applied for, on this lease, fl. 19. Proposed Depth 20. BLM/BIA Bond No. in file applied for, on this lease, fl. 21. Elevations (Show whether DF, KDB, RT, GL, etc.) 22. Approximate date work will start* 23. Estimated duration 2. A Statifice Use Plan (If the location is on National Forest System Lands, | | | 5. Lease Serial No. | |
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| Approved by (Signature) Name (Printed/Typed) Date | 25. Signature | Name (Printed/Typed) | Da | te |
| | Title | | | |
| | Approved by (Signature) | Name (Printed/Typed) | Da | te |
| Title Office | Title | Office | 1 | |
| Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Conditions of approval, if any, are attached. | applicant to conduct operations thereon. | ds legal or equitable title to those rights | in the subject lease which | n would entitle the |
| Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agen of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. | | | | department or agency |



(Continued on page 2)

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 District I

 1625 N. French Dr., Hobbs, NM 88240

 Phone: (575) 393-6161 Fax: (575) 393-0720

 District II

 811 S. First St., Artesia, NM 88210

 Phone: (575) 748-1283 Fax: (575) 748-9720

 District III

 1000 Rio Brazos Road, Aztec, NM 87410

 Phone: (505) 334-6178 Fax: (505) 334-6170

 District IV

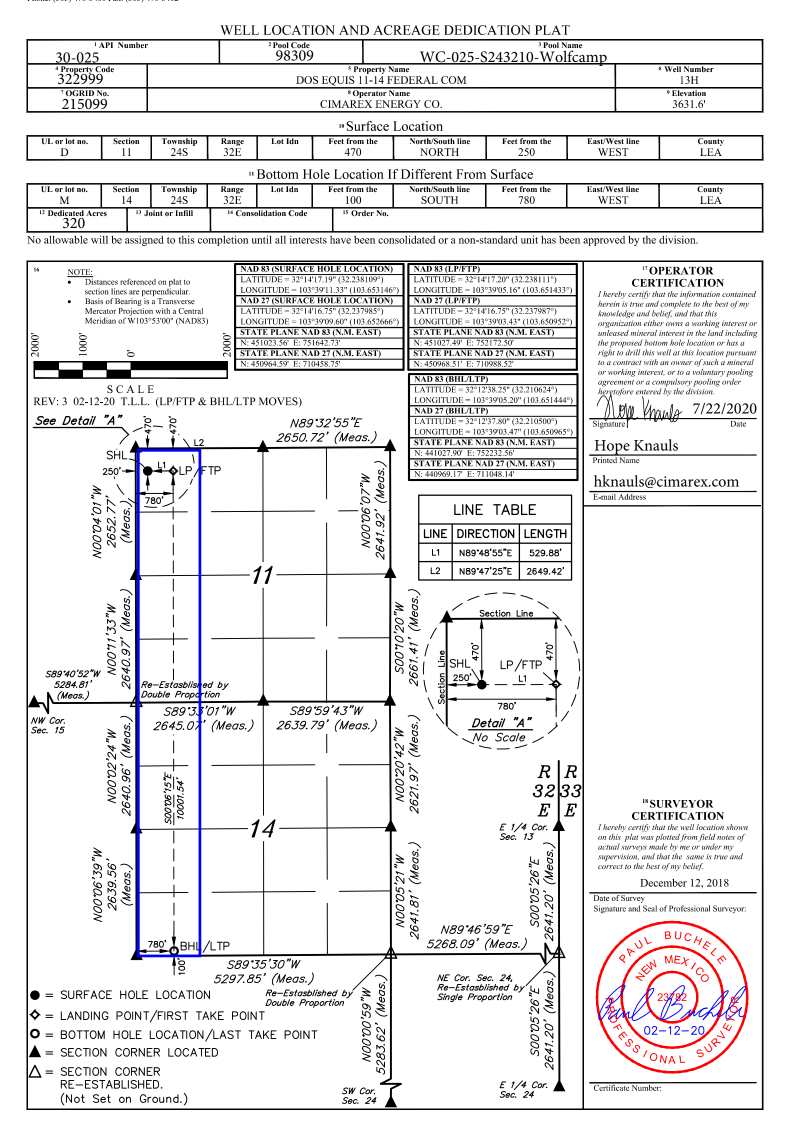
 1220 S. St. Francis Dr., Santa Fe, NM 87505

 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

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

AMENDED REPORT



Dos Equis 11-14 Fed Com #13H Cimarex Energy Co. Sec.11-24S-32E

| | NMNM0001917 | NMNM00 680 ac | 02888 100°06'07"W 2641.92' (Meas.) |
|---------------|--------------------------|-------------------|--|
| Re-Estasbliss | d nMNM(0002889 680 ac | NMNM00 800 ac | 01917 |
| `S89*3. | | 589*59 2639.79 | |
| 00.06'15"E | | | |

PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

| OPERATOR'S NAME: | Cimarex |
|-------------------------|------------------------------------|
| LEASE NO.: | NMNM001917 |
| LOCATION: | Section 11, T.24 S., R.32 E., NMPM |
| COUNTY: | Lea County, New Mexico |

| WELL NAME & NO.: | Dos Equis 11-14 Fed Com 13H |
|----------------------------|-----------------------------|
| SURFACE HOLE FOOTAGE: | 470'/N & 250'/W |
| BOTTOM HOLE FOOTAGE | 100'/S & 780'/W |

COA

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

A. HYDROGEN SULFIDE

A Hydrogen Sulfide (H2S) Drilling Plan shall be activated 500 feet prior to drilling into the **Delaware Group** formation. As a result, the Hydrogen Sulfide area must meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, please provide measured values and formations to the BLM.

B. CASING

- 1. The **10-3/4** inch surface casing shall be set at approximately **1370** feet (a minimum of 25 feet (Lea 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 $\underline{8}$

hours 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 1/3rd fluid filled to meet BLM minimum collapse requirement.

- 2. The minimum required fill of cement behind the **7-5/8** inch intermediate casing Operator has proposed a DV tool, the depth may be adjusted as long as the cement is changed proportionally. The DV tool may be cancelled if cement circulates to surface on the first stage.
 - a. First stage to DV tool: Cement to circulate. If cement does not circulate off the DV tool, contact the appropriate BLM office before proceeding with second stage cement job.
 - b. Second stage above DV tool:
 - Cement to surface. If cement does not circulate, contact the appropriate BLM office.
 Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst or potash.

5 ¹/₂ inch casing must be kept 1/3rd fluid filled to meet BLM minimum collapse requirement.

- 3. The minimum required fill of cement behind the $5-1/2 \ge 5$ inch production casing is:
 - Cement should tie-back at least **200 feet** into previous casing string. Operator shall provide method of verification.

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).
- 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 10,000 (10M) psi. Variance is approved to use a 5000 (5M) Annular which shall be tested to 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>

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

Call the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575)

Page 3 of 7

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 2nd 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.
- 2. <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</u>

<u>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

- 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. **ZS101421**

WAFMSS

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

APD ID: 10400060204

Operator Name: CIMAREX ENERGY COMPANY Well Name: DOS EQUIS 11-14 FEDERAL COM Well Type: CONVENTIONAL GAS WELL

Submission Date: 09/23/2020

Well Number: 13H Well Work Type: Drill Highlighted data reflects the most recent changes

Show Final Text

Section 1 - General

| APD ID: | 10400060204 | Tie to previous NOS? | Y | Submission Date: 09/23/2020 |
|-------------|--------------------------|--------------------------|--------------------|-----------------------------|
| BLM Office | : Carlsbad | User: HOPE KNAULS | Title | e: Regulatory Technician |
| Federal/Ind | ian APD: FED | Is the first lease penet | rated for producti | on Federal or Indian? FED |
| Lease num | ber: NMNM001917 | Lease Acres: | | |
| Surface acc | cess agreement in place? | Allotted? | Reservation: | |
| Agreement | in place? NO | Federal or Indian agree | ement: | |
| Agreement | number: | | | |
| Agreement | name: | | | |
| Keep applie | cation confidential? Y | | | |
| Permitting | Agent? NO | APD Operator: CIMARI | EX ENERGY COM | PANY |
| Operator le | tter of designation: | | | |
| | | | | |

Operator Info

Operator Organization Name: CIMAREX ENERGY COMPANY
Operator Address: 600 N MARIENFELD STREET ST SUITE 600
Operator PO Box:
Operator City: MIDLAND State: TX
Operator Phone: (432)571-7800

Operator Internet Address:

Section 2 - Well Information

| Well in Master Development Plan? NO | Master Development Plan nar | ne: | | | | | | |
|---|-----------------------------|--|--|--|--|--|--|--|
| Well in Master SUPO? NO | Master SUPO name: | | | | | | | |
| Well in Master Drilling Plan? NO | Master Drilling Plan name: | | | | | | | |
| Well Name: DOS EQUIS 11-14 FEDERAL COM | Well Number: 13H | Well API Number: | | | | | | |
| Field/Pool or Exploratory? Field and Pool | Field Name: WOLFCAMP | Pool Name: WC-025 G-08 S243213C; WOLFCAMP | | | | | | |

Is the proposed well in an area containing other mineral resources? USEABLE WATER, NATURAL GAS, OIL

Application Data Report

Operator Name: CIMAREX ENERGY COMPANY **Well Name:** DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Is the proposed well in an area containing other mineral resources? USEABLE WATER, NATURAL GAS, OIL

| Type of Well Pad: MULTIPLE WELL Multiple Well Pad Name: DOS Number: W2W2 PAD Well Class: DIRECTIONAL EQUIS FEDERAL COM 11-14 Number of Legs: 1 Well Work Type: Drill Well Type: CONVENTIONAL GAS WELL Head Name: DOS Number of Legs: 1 | Ν |
|--|---|
| Well Class: DIRECTIONAL Number of Legs: 1 Well Work Type: Drill Well Type: CONVENTIONAL GAS WELL | |
| Well Type: CONVENTIONAL GAS WELL | |
| | |
| | |
| Describe Well Type: | |
| Well sub-Type: INFILL | |
| Describe sub-type: | |
| Distance to town: 27 Miles Distance to nearest well: 20 FT Distance to lease line: 10 FT | |
| Reservoir well spacing assigned acres Measurement: 320 Acres | |
| Well plat: Dos_Equis_11_14_Fed_Com_13HC102_20200812094706.pdf | |
| Dos_Equis_11_14_Fed_Com_13H_Lease_C102_20200812094714.pdf | |
| Well work start Date: 11/08/2020 Duration: 30 DAYS | |
| | |

Section 3 - Well Location Table

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83

Survey number: 23782

Vertical Datum: NAVD88

Reference Datum: GROUND LEVEL

| Wellbore | NS-Foot | NS Indicator | EW-Foot | EW Indicator | Twsp | Range | Section | Aliquot/Lot/Tract | Latitude | Longitude | County | State | Meridian | Lease Type | Lease Number | Elevation | MD | TVD | Will this well produce from this lease? |
|------------------|---------|--------------|---------|--------------|------|-------|---------|---------------------|---------------|---------------------|--------|-------------------|-------------------|------------|---------------|---------------|-----------|-----------|--|
| SHL Leg #1 | 470 | FNL | 250 | FW L | 24S | 32E | 11 | Aliquot NWN W | 32.23810 9 | - 103.6531 46 | | NEW MEXI CO | | F | NMNM 01917 | 363 1 | 0 | 0 | Y |
| KOP Leg #1 | 470 | FNL | 250 | FW L | 24S | 32E | 11 | Aliquot NWN W | 32.23810 9 | - 103.6531 46 | LEA | | NEW MEXI CO | | NMNM 01917 | - 875 9 | 124 28 | 123 90 | Y |

Operator Name: CIMAREX ENERGY COMPANY **Well Name:** DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

| Wellbore | NS-Foot | NS Indicator | EW-Foot | EW Indicator | Twsp | Range | Section | Aliquot/Lot/Tract | Latitude | Longitude | County | State | Meridian | Lease Type | Lease Number | Elevation | MD | TVD | Will this well produce from this lease? |
|----------|---------|--------------|---------|--------------|------|-------|---------|-------------------|----------|-----------|--------|-------|----------|------------|--------------|-----------|-----|-----|---|
| PPP | 264 | FNL | 780 | FW | 24S | 32E | 11 | Aliquot | 32.23211 | - | LEA | NEW | NEW | F | NMNM | - | 148 | 129 | Y |
| Leg | 0 | | | L | | | | NWS | 9 | 103.6514 | | | MEXI | | 02889 | 926 | 83 | 00 | |
| #1-1 | | | | | | | | W | | 36 | | со | со | | | 9 | | | |
| EXIT | 100 | FSL | 780 | FW | 24S | 32E | 14 | Aliquot | 32.21062 | - | LEA | NEW | NEW | F | NMNM | - | 227 | 129 | Y |
| Leg | | | | L | | | | sws | 4 | 103.6514 | | MEXI | | | 033503 | 926 | 04 | 00 | |
| #1 | | | | | | | | W | | 44 | | со | CO | | | 9 | | | |
| BHL | 100 | FSL | 780 | FW | 24S | 32E | 14 | Aliquot | 32.21062 | - | LEA | NEW | NEW | F | NMNM | - | 227 | 129 | Y |
| Leg | | | | L | | | | sws | 4 | 103.6514 | | | MEXI | | 033503 | 926 | 04 | 00 | |
| #1 | | | | | | | | W | | 44 | | CO | со | | | 9 | | | |

WAFMSS

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

APD ID: 10400060204

Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Type: CONVENTIONAL GAS WELL

Section 1 - Geologic Formations

| | | True Vertical | Measured | | | Producing |
|--------------------|---|---|--|--|--|---|
| Formation Name | Elevation | Depth | Depth | Lithologies | Mineral Resources | Formation |
| RUSTLER | 3631 | 1185 | 1185 | ANHYDRITE | USEABLE WATER | N |
| SALADO | 2231 | 1400 | 1400 | SALT | OTHER : salt | N |
| BASE OF SALT | -1019 | 4650 | 4650 | SALT | OTHER : Barren | N |
| LAMAR | -1287 | 4918 | 4918 | SANDSTONE | NONE | N |
| BELL CANYON | -1316 | 4947 | 4947 | SANDSTONE | NONE | N |
| CHERRY CANYON | -2243 | 5874 | 5874 | SANDSTONE | NONE | N |
| BRUSHY CANYON | -3591 | 7222 | 7222 | SANDSTONE | NATURAL GAS, OIL | N |
| BONE SPRING | -5149 | 8780 | 8780 | LIMESTONE | NATURAL GAS, OIL | N |
| UPPER AVALON SHALE | -5588 | 9219 | 9219 | SHALE | NATURAL GAS, OIL | N |
| BONE SPRING 1ST | -6312 | 9943 | 9943 | SANDSTONE | NATURAL GAS, OIL | N |
| BONE SPRING 2ND | -6847 | 10478 | 10478 | SANDSTONE | NATURAL GAS, OIL | N |
| BONE SPRING 3RD | -7404 | 11035 | 11035 | SANDSTONE | NATURAL GAS | N |
| WOLFCAMP | -8597 | 12228 | 12228 | SANDSTONE | NATURAL GAS, OIL | Y |
| | SALADO BASE OF SALT LAMAR BELL CANYON CHERRY CANYON BRUSHY CANYON BRUSHY CANYON BONE SPRING UPPER AVALON SHALE BONE SPRING 1ST BONE SPRING 2ND BONE SPRING 3RD | RUSTLER3631SALADO2231BASE OF SALT-1019LAMAR-1287BELL CANYON-1316CHERRY CANYON-2243BRUSHY CANYON-2243BRUSHY CANYON-3591BONE SPRING-5149UPPER AVALON SHALE-5588BONE SPRING 1ST-6312BONE SPRING 2ND-6847BONE SPRING 3RD-7404 | Formation NameElevationDepthRUSTLER36311185SALADO22311400BASE OF SALT-10194650LAMAR-12874918BELL CANYON-13164947CHERRY CANYON-22435874BRUSHY CANYON-35917222BONE SPRING-51498780UPPER AVALON SHALE-55889219BONE SPRING 1ST-63129943BONE SPRING 3RD-740411035 | RUSTLER 3631 1185 1185 SALADO 2231 1400 1400 BASE OF SALT -1019 4650 4650 LAMAR -1287 4918 4918 BELL CANYON -1316 4947 4947 CHERRY CANYON -1316 4947 5874 BRUSHY CANYON -2243 5874 5874 BONE SPRING -5149 8780 8780 UPPER AVALON SHALE -5588 9219 9219 BONE SPRING 1ST -6312 9943 9943 BONE SPRING 2ND -6847 10478 10478 BONE SPRING 3RD -7404 11035 11035 | Formation NameElevationDepthDepthLithologiesRUSTLER363111851185ANHYDRITE3631118511851185ANHYDRITESALADO223114001400SALTBASE OF SALT-101946504650SALTLAMAR-128749184918SANDSTONEBELL CANYON-131649474947SANDSTONEBELL CANYON-224358745874SANDSTONEBRUSHY CANYON-359172227222SANDSTONEBONE SPRING-514987808780LIMESTONEBONE SPRING 1ST-631299439943SANDSTONEBONE SPRING 2ND-68471047810478SANDSTONEBONE SPRING 3RD-74041103511035SANDSTONE | Formation NameElevationDepthDepthLithologiesMineral ResourcesRUSTLER363111851185ANHYDRITEUSEABLE WATERSALADO223114001400SALTOTHER : saitBASE OF SALT-101946504650SALTOTHER : barrenLAMAR-128749184918SANDSTONENONEBELL CANYON-131649474947SANDSTONENONEBRUSHY CANYON-224358745874SANDSTONENONEBONE SPRING-514987808780LIMESTONENATURAL GAS, OILBONE SPRING 1ST-631299439943SANDSTONENATURAL GAS, OILBONE SPRING 3RD-74041103511035SANDSTONENATURAL GAS, OIL |

Section 2 - Blowout Prevention







Submission Date: 09/23/2020

Well Number: 13H

Well Work Type: Drill

Highlighted data reflects the most recent changes

Show Final Text

Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Page 15 of 77

Pressure Rating (PSI): 10M

Rating Depth: 22704

Equipment: A BOP consisting of three rams, including one blind ram and two pipe rams and one annular preventer. An accumulator that meets the requirements in Onshore Order #2 for the pressure rating of the BOP stack. A rotating head may be installed as needed. A Kelly clock will be installed and maintained in operable condition and a drill string safety valve in the open position will be available on the rig floor.

Requesting Variance? YES

Variance request: Co-flex line between the BOP and choke manifold. Certification for proposed co-flex hose is attached. The hose is not required by the manufacturer to be anchored. In the event the specific hose is not available, one of equal or higher rating will be used. Variance to include Hammer Union connections on lines downstream of the buffer tank only. Cimarex requests a 5M annular variance for the 10M BOP system. See attached procedure.

Testing Procedure: A multi-bowl wellhead system will be utilized. After running the 10-3/4" surface casing, a 13 5/8 BOP/BOPE system with a minimum working pressure of 10000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 10000 psi test. Annular will be tested to 50% of working pressure. The pressure test will be repeated at least every 30 days, as per Onshore Order No. 2. The multi-bowl wellhead will be installed by vendors representative. A copy of the installation instructions has been sent to the BLM field office. The wellhead will be installed by a third-party welder while being monitored by the wellhead vendor representative. All BOP equipment will be tested utilizing a conventional test plug. Not a cup or J-packer type. A solid steel body pack-off will be utilized after running and cementing the intermediate casing. After installation the pack-off and lower flange will be pressure tested to 10000 psi. The surface casing string will be tested as per Onshore Order No. 2 to at least 0.22 psi/ft or 1500 psi, whichever is greater. The casing string utilizing steel body pack-off will be tested to 70% of casing burst. If well conditions dictate conventional slips will be set and BOPE will be tested to appropriate pressures based on permitted pressure requirements.

Choke Diagram Attachment:

Dos_Equis_11_14_Fed_Com_13H_Choke_10M_20200812134009.pdf

BOP Diagram Attachment:

Dos_Equis_11_14_Fed_Com_13H_BOP_10M_20200812134022.pdf

Pressure Rating (PSI): 5M

Rating Depth: 13053

Equipment: A BOP consisting of three rams, including one blind ram and two pipe rams and one annular preventer. An accumulator that meets the requirements in Onshore Order #2 for the pressure rating of the BOP stack. A rotating head may be installed as needed. A Kelly clock will be installed and maintained in operable condition and a drill string safety valve in the open position will be available on the rig floor.

Requesting Variance? YES

Variance request: : Co-flex line between the BOP and choke manifold. Certification for proposed co-flex hose is attached. The hose is not required by the manufacturer to be anchored. In the event the specific hose is not available, one of equal or higher rating will be used. Variance to include Hammer Union connections on lines downstream of the buffer tank only. Cimarex requests a 5M annular variance for the 10M BOP system. See attached procedure.(add this line only if you have a 10M BOP)

Testing Procedure: A multi-bowl wellhead system will be utilized. After running the 10-3/4" surface casing, a 13 5/8 BOP/BOPE system with a minimum working pressure of 10000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 10000 psi test. Annular will be tested to 50% of working pressure. The pressure test will be repeated at least every 30 days, as per Onshore Order No. 2. The multi-bowl wellhead will be installed by vendors representative. A copy of the installation instructions has been sent to the BLM field office. The wellhead will be installed by a third-party welder while being monitored by the wellhead vendor representative. All BOP equipment will be tested utilizing a conventional test plug. Not a cup or J-packer type. A solid steel body pack-off will be utilized after running and cementing the intermediate casing. After installation the pack-off and lower flange will be pressure tested to 10000 psi. The surface casing string will be tested as per Onshore Order No. 2 to at least 0.22 psi/ft or 1500 psi, whichever is greater. The casing string utilizing steel body pack-off will be tested to 70% of casing burst. If well conditions dictate conventional slips will be set and BOPE will be tested to appropriate pressures based on permitted pressure requirements.

Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Choke Diagram Attachment:

Dos_Equis_11_14_Fed_Com_13H_Choke_5M_20200812134218.pdf

BOP Diagram Attachment:

Dos_Equis_11_14_Fed_Com_13H_BOP_5M_20200812134235.pdf

Section 3 - Casing

| Casing ID | String Type | Hole Size | Csg Size | Condition | Standard | Tapered String | Top Set MD | Bottom Set MD | Top Set TVD | Bottom Set TVD | Top Set MSL | Bottom Set MSL | Calculated casing length MD | Grade | Weight | Joint Type | Collapse SF | Burst SF | Joint SF Type | Joint SF | Body SF Type | Body SF |
|-----------|------------------|-----------|----------|-----------|----------|----------------|------------|---------------|-------------|----------------|-------------|----------------|--------------------------------|-----------|--------|------------|-------------|----------|---------------|-----------|--------------|-----------|
| 1 | SURFACE | 14.7 5 | 10.75 | NEW | API | N | 0 | 1370 | 0 | 1370 | 3631 | 2261 | 1370 | J-55 | 40.5 | BUTT | 2.66 | 5.27 | BUOY | 11.3 4 | BUOY | 11.3 4 |
| 2 | PRODUCTI ON | 6.75 | 5.5 | NEW | API | N | 0 | 12428 | 0 | 12428 | 3631 | -8797 | 12428 | L-80 | 20 | LT&C | 1.14 | 1.19 | BUOY | 1.79 | BUOY | 1.79 |
| | INTERMED IATE | 9.87 5 | 7.625 | NEW | API | N | 0 | 13053 | 0 | 12851 | 3631 | -9220 | 13053 | L-80 | 29.7 | BUTT | 2.38 | 1.15 | BUOY | 1.74 | BUOY | 1.74 |
| | PRODUCTI ON | 6.75 | 5.0 | NEW | API | N | 12428 | 22704 | 12428 | 12900 | -8797 | -9269 | 10276 | P- 110 | 18 | BUTT | 1.67 | 1.69 | BUOY | 68.2 7 | BUOY | 68.2 7 |

Casing Attachments

Casing ID: 1 String Type: SURFACE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Dos_Equis_11_14_Fed_Com_13H_Casing_Assumptions_20210920114112.pdf

Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Casing Attachments

Casing ID: 2 String Type: PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Dos_Equis_11_14_Fed_Com_13H_Casing_Assumptions_20210920114218.pdf

Casing ID: 3 String Type:INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Dos_Equis_11_14_Fed_Com_13H_Casing_Assumptions_20210920114243.pdf

Casing ID: 4 String Type: PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

 $Dos_Equis_11_14_Fed_Com_13H_Casing_Assumptions_20210920114143.pdf$

Section 4 - Cement

Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

| String Type | Lead/Tail | Stage Tool Depth | Top MD | Bottom MD | Quantity(sx) | Yield | Density | Cu Ft | Excess% | Cement type | Additives |
|-------------|-----------|---------------------|--------|-----------|--------------|-------|---------|-------|---------|---------------|---|
| PRODUCTION | Lead | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| PRODUCTION | Tail | | 0 | 2270 4 | 1331 | 1.3 | 14.2 | 1730 | 25 | 50:50 (POZ C) | Salt, Bentonite, Fluis loss, dispersant, sms |
| PRODUCTION | Lead | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| SURFACE | Lead | | 0 | 1370 | 532 | 1.72 | 13.5 | 824 | 45 | Class C | Bentonite |
|--------------|------|------|---|------|-----|------|------|------|----|-------------|------------------|
| SURFACE | Tail | | 0 | 1370 | 142 | 1.34 | 14.8 | 171 | 45 | Class C | LCM |
| INTERMEDIATE | Lead | 4900 | 0 | 4900 | 776 | 1.88 | 12.9 | 1470 | 36 | 35:65Poz: C | ,salt, Bentonite |

| INTERMEDIATE | Lead | 4900 | 4900 | 1305 3 | 634 | 3.64 | 10.3 | 2305 | 47 | Tuned Light | LCM |
|--------------|------|------|------|-----------|-----|------|------|------|----|-------------|-----|
| INTERMEDIATE | Tail | | 4900 | 1305 3 | 200 | 1.34 | 14.8 | 268 | 47 | Class C | LCM |

Section 5 - Circulating Medium

Mud System Type: Closed

Will an air or gas system be Used? NO

Description of the equipment for the circulating system in accordance with Onshore Order #2:

Diagram of the equipment for the circulating system in accordance with Onshore Order #2:

Describe what will be on location to control well or mitigate other conditions: Sufficient mud materials will be kept on location at all times in order to combat lost circulation or unexpected kicks. In order to run DSTs, open hole logs, and casing, the viscosity and water loss may have to be adjusted in order to meet these needs. **Describe the mud monitoring system utilized:** PVT/Pason/Visual Monitoring

Circulating Medium Table

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

| Top Depth | Bottom Depth | Mud Type | Min Weight (lbs/gal) | Max Weight (lbs/gal) | Density (lbs/cu ft) | Gel Strength (lbs/100 sqft) | Hd | Viscosity (CP) | Salinity (ppm) | Filtration (cc) | Additional Characteristics |
|-----------|--------------|----------------------------------|----------------------|----------------------|---------------------|-----------------------------|----|----------------|----------------|-----------------|----------------------------|
| 0 | 1235 | OTHER : Fresh Water | 7.83 | 8.33 | | | | | | | |
| 1235 | 1305 3 | OTHER : Brine Diesel Emulsion | 8.5 | 9 | | | | | | | |
| 1305 3 | 2270 4 | OIL-BASED MUD | 11.5 | 12 | | | | | | | |

Section 6 - Test, Logging, Coring

List of production tests including testing procedures, equipment and safety measures:

No DST Planned

List of open and cased hole logs run in the well:

GAMMA RAY LOG, DIRECTIONAL SURVEY, COMPENSATED NEUTRON LOG,

Coring operation description for the well:

N/A

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 8385

Anticipated Surface Pressure: 5546

Anticipated Bottom Hole Temperature(F): 196

Anticipated abnormal pressures, temperatures, or potential geologic hazards? YES

Describe:

Lost circulation may be encountered in the Delaware mountain group. Abnormal pressure as well as hole stability issues may be encountered in the Wolfcamp.

Contingency Plans geoharzards description:

Lost circulation material will be available, as well as additional drilling fluid along with the fluid volume in the drilling rig pit system. Drilling fluid can be mixed on location or mixed in vendor mud plant and trucked to location if needed. Sufficient barite will be available to maintain appropriate mud weight for the Wolfcamp interval. **Contingency Plans geohazards attachment:**

Hydrogen Sulfide drilling operations plan required? YES

Hydrogen sulfide drilling operations plan:

Dos_Equis_11_14_Fed_Com_13H_H2S_Plan_20200813081639.pdf

Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

Dos_Equis_11_14_Fed_Com_13H_Directional_Plan_20200813082449.pdf Dos_Equis_11_14_Fed_Com_13H_AC_Report_20200813082501.pdf

Other proposed operations facets description:

Cimarex requests a 5M annular variance for the 10M BOP system. See attached procedure.

Other proposed operations facets attachment:

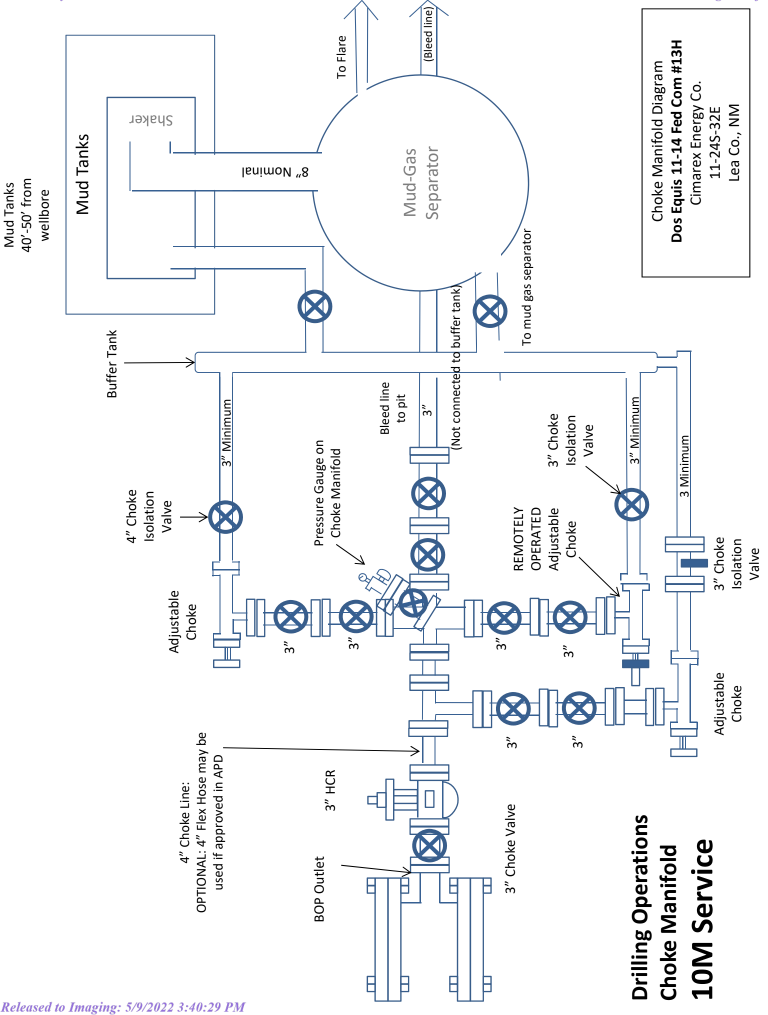
Dos_Equis_11_14_Fed_Com_13H_Gas_Capture_Plan_20200813082757.pdf

Dos_Equis_11_14_Fed_Com_W2W2_Pad_Flex_Hose_20200813082831.pdf

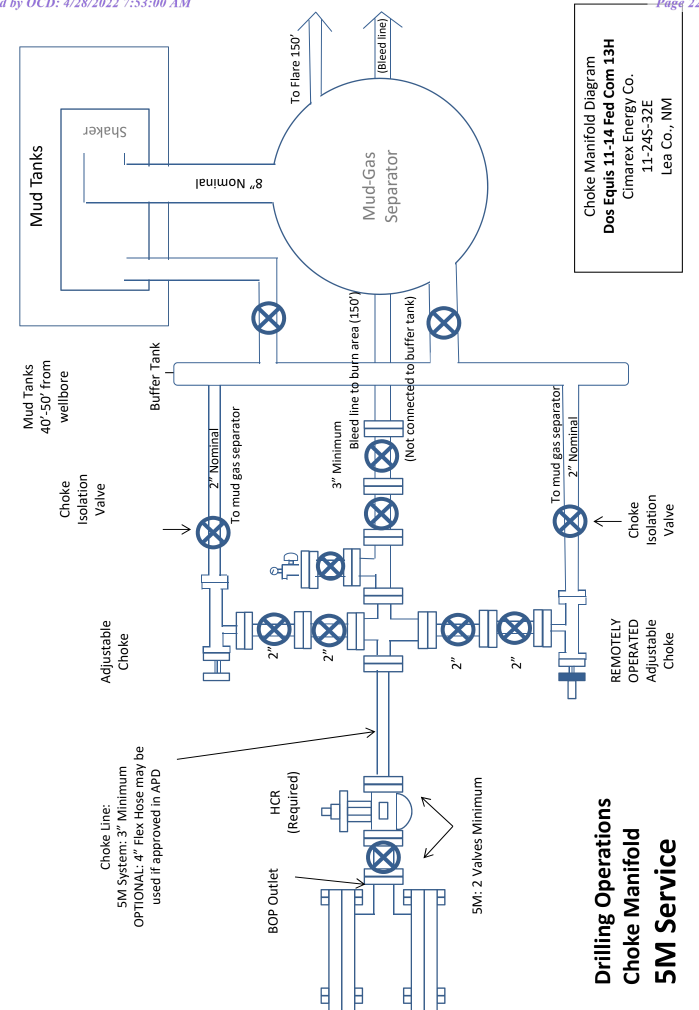
Dos_Equis_11_14_Fed_Com_13H_Drilling_Plan_20210920114707.pdf

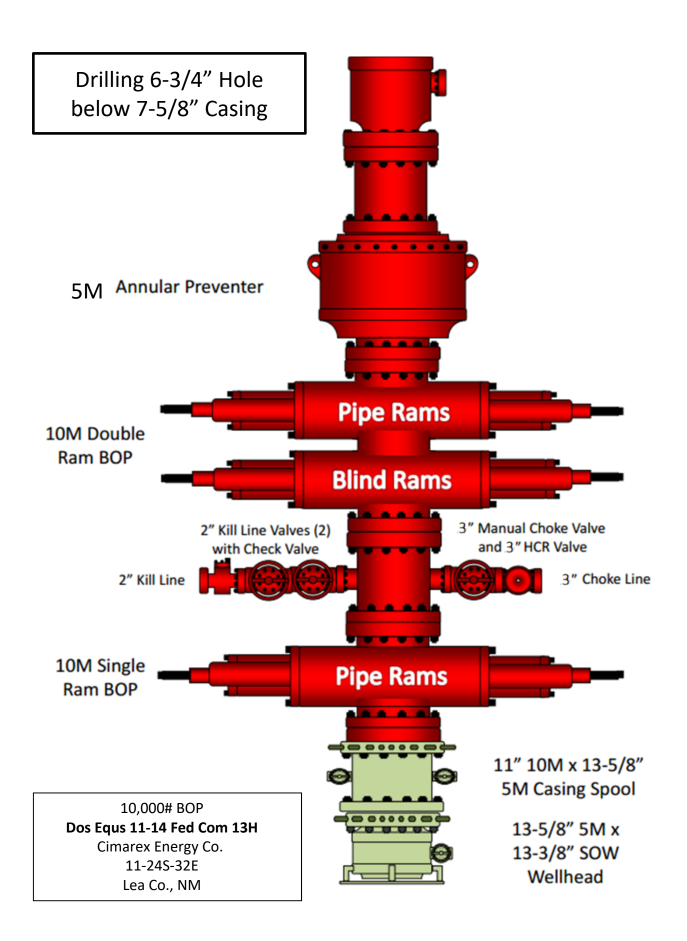
Other Variance attachment:

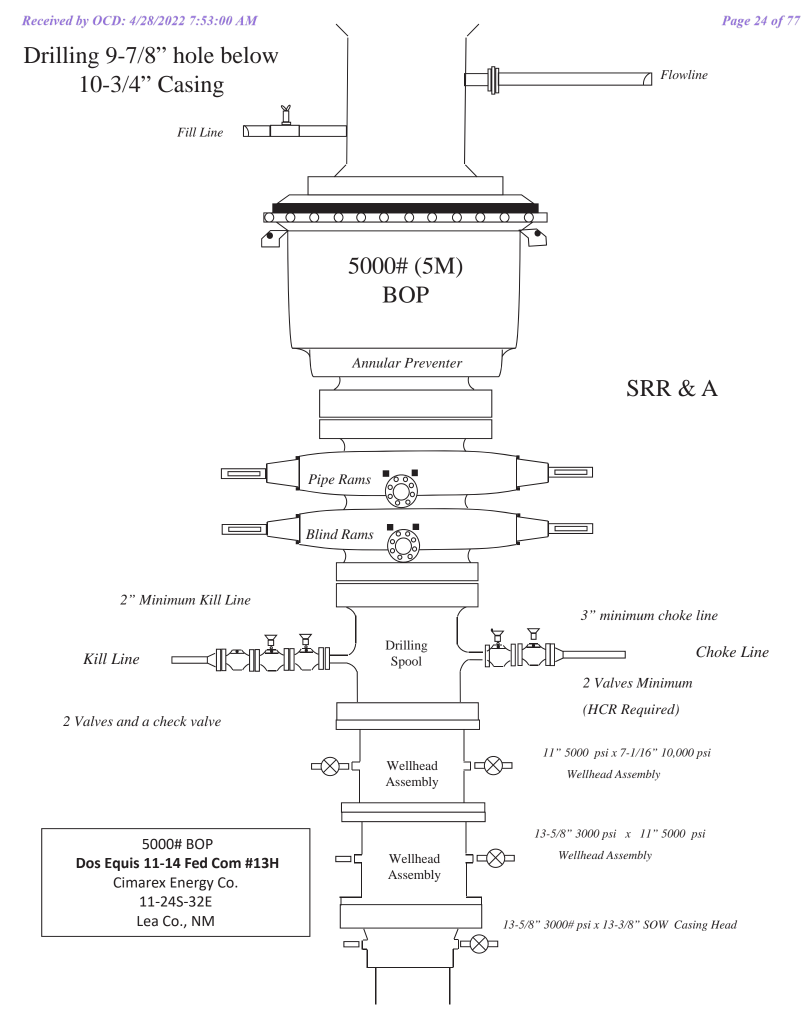
Well_Control_10M_w_5M_annular_Plan__BLM_Approved__20200813082852.pdf Dos_Equis_11_14_Fed_Com_13H_Multi_bowl_wellhead_20200923132243.pdf











| Hole Size | Casing Depth From | Casing Depth To | Setting Depth TVD | Casing Size | Weight (lb/ft) | Grade | Conn. | SF Collapse | SF Burst | SF Tension |
|--------------|----------------------|----------------------|----------------------|----------------|-------------------|---------|---------------|-------------|----------|--------------------|
| 14 3/4 | 0 | 1370 | 1370 | 10-3/4" | 40.50 | J-55 | BT&C | 2.66 | 5.27 | 11.34 |
| 9 7/8 | 0 | 1 <mark>3</mark> 053 | 12851 | 7-5/8" | 29.70 | L-80 | BT&C | 2.38 | 1.15 | 1.74 |
| 6 3/4 | 0 | 12428 | 12428 | 5-1/2" | 20.00 | L-80 | LT&C | 1.14 | 1.19 | 1.79 |
| 6 3/4 | 12428 | 22704 | 12900 | 5" | 18.00 | P-110 | BT&C | 1.67 | 1.69 | 68.27 |
| 2 | • | | | | BLM | Minimum | Safety Factor | 1.125 | 1 | 1.6 Dry 1.8 Wet |

| Hole Size | Casing Depth From | Casing Depth To | Setting Depth TVD | Casing Size | Weight (lb/ft) | Grade | Conn. | SF Collapse | SF Burst | SF Tension |
|--------------------|----------------------|----------------------|----------------------|----------------|-------------------|---------|---------------|-------------|----------|--------------------|
| 14 3/4 | 0 | 1370 | 1370 | 10-3/4" | 40.50 | J-55 | BT&C | 2.66 | 5.27 | 11.34 |
| 9 7/8 | 0 | 1 <mark>3</mark> 053 | 12851 | 7-5/8" | 29.70 | L-80 | BT&C | 2.38 | 1.15 | 1.74 |
| 6 3/4 | 0 | 12428 | 12428 | 5-1/2" | 20.00 | L-80 | LT&C | 1.14 | 1.19 | 1.79 |
| <mark>6 3/4</mark> | 12428 | 22704 | 12900 | 5" | 18.00 | P-110 | BT&C | 1.67 | 1.69 | 68.27 |
| 8 | • | | | • | BLM | Minimum | Safety Factor | 1.125 | 1 | 1.6 Dry 1.8 Wet |

| Hole Size | Casing Depth From | Casing Depth To | Setting Depth TVD | Casing Size | Weight (lb/ft) | Grade | Conn. | SF Collapse | SF Burst | SF Tension |
|--------------|----------------------|----------------------|----------------------|----------------|-------------------|---------|---------------|-------------|----------|--------------------|
| 14 3/4 | 0 | 1370 | 1370 | 10-3/4" | 40.50 | J-55 | BT&C | 2.66 | 5.27 | 11.34 |
| 9 7/8 | 0 | 1 <mark>3</mark> 053 | 12851 | 7-5/8" | 29.70 | L-80 | BT&C | 2.38 | 1.15 | 1.74 |
| 6 3/4 | 0 | 12428 | 12428 | 5-1/2" | 20.00 | L-80 | LT&C | 1.14 | 1.19 | 1.79 |
| 6 3/4 | 12428 | 22704 | 12900 | 5" | 18.00 | P-110 | BT&C | 1.67 | 1.69 | 68.27 |
| 16 | • | | | | BLM | Minimum | Safety Factor | 1.125 | 1 | 1.6 Dry 1.8 Wet |

| Hole Size | Casing Depth From | Casing Depth To | Setting Depth TVD | Casing Size | Weight (lb/ft) | Grade | Conn. | SF Collapse | SF Burst | SF Tension |
|--------------|----------------------|----------------------|----------------------|----------------|-------------------|---------|---------------|-------------|----------|--------------------|
| 14 3/4 | 0 | 1370 | 1370 | 10-3/4" | 40.50 | J-55 | BT&C | 2.66 | 5.27 | 11.34 |
| 9 7/8 | 0 | 1 <mark>3</mark> 053 | 12851 | 7-5/8" | 29.70 | L-80 | BT&C | 2.38 | 1.15 | 1.74 |
| 6 3/4 | 0 | 12428 | 12428 | 5-1/2" | 20.00 | L-80 | LT&C | 1.14 | 1.19 | 1.79 |
| 6 3/4 | 12428 | 22704 | 12900 | 5" | 18.00 | P-110 | BT&C | 1.67 | 1.69 | 68.27 |
| 16 | • | | | | BLM | Minimum | Safety Factor | 1.125 | 1 | 1.6 Dry 1.8 Wet |

- 1 <u>All Company and Contract personnel admitted on location must be trained by a qualified</u> H2S safety instructor to the following:
 - A. Characteristics of H₂S
 - B. Physical effects and hazards
 - C. Principal and operation of H2S detectors, warning system and briefing areas.
 - D. Evacuation procedure, routes and first aid.
 - E. Proper use of safety equipment & life support systems
 - F. Essential personnel meeting Medical Evaluation criteria will receive additional training on the proper use of 30 minute pressure demand air packs.

H₂S Detection and Alarm Systems:

- A. H2S sensors/detectors to be located on the drilling rig floor, in the base of the sub structure/cellar area, on the mud pits in the shale shaker area. Additional H2S detectors may play placed as deemed necessary.
- В.

Β.

An audio alarm system will be installed on the derrick floor and in the top doghouse.

3 Windsock and/or wind streamers:

- A. Windsock at mudpit area should be high enough to be visible.
 - Windsock on the rig floor and / or top doghouse should be high enough to be visible.
- 4 Condition Flags and Signs
 - A. Warning sign on access road to location.
 - B. Flags to be displayed on sign at entrance to location. Green flag indicates normal safe condition. Yellow flag indicates potential pressure and danger. Red flag indicates danger (H₂S present in dangerous concentration). Only H2S trained and certified personnel admitted to location.
- 5 <u>Well control equipment:</u>
 - A. See exhibit "E-1"
- 6 Communication:
 - A. While working under masks chalkboards will be used for communication.
 - B. Hand signals will be used where chalk board is inappropriate.
 - C. Two way radio will be used to communicate off location in case of emergency help is required. In most cases cellular telephones will be available at most drilling foreman's trailer or living quarters.
- 7 Drillstem Testing:

No DSTs r cores are planned at this time.

- 8 Drilling contractor supervisor will be required to be familiar with the effects H₂S has on tubular goods and other mechanical equipment.
- 9 If H2S is encountered, mud system will be altered if necessary to maintain control of formation. A mud gas separator will be brought into service along with H2S scavengers if necessary.

H₂S Contingency Plan **Dos Equis 11-14 Federal Com 13H** Cimarex Energy Co. UL: D, Sec. 11, 24S, 32E Lea Co., NM

Emergency Procedures

In the event of a release of gas containing H_2S , 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_2S monitors and air packs in order to control the release.
- « Use the "buddy system" to ensure no injuries occur during the 432-620-1975
- « 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 H₂S, 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_2). 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.

Characteristics of H₂S and SO₂

Please see attached International Chemical Safety Cards.

Contacting Authorities

Cimarex Energy Co. of Colorado's personnel must liaise 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 including directions to site. The following call list of essential and potential responders has been prepared for use during a release. Cimarex Energy Co. of Colorado's response must be in coordination with the State of New Mexico's "Hazardous Materials Emergency Response Plan" (HMER).

H₂S Contingency Plan Emergency Contacts **Dos Equis 11-14 Federal Com 13H** Cimarex Energy Co. UL: D, Sec. 11, 24S, 32E Lea Co., NM

| Cimarex Energy Co. of Colorad | do | 800-969-4789 | | |
|--|---------------------------------------|------------------------------|----|--------------|
| Co. Office and After-Hours Mo | enu | | | |
| Key Personnel | | | | |
| Name | Title | Office | | Mobile |
| Larry Seigrist | Drilling Manager | 432-620-1934 | | 580-243-8485 |
| Charlie Pritchard | Drilling Superintendent | 432-620-1975 | | 432-238-7084 |
| Roy Shirley | Construction Superintendent | | | 432-634-2136 |
| | | | | |
| <u>Artesia</u> | | 011 | | |
| Ambulance | | 911 | | |
| State Police | | 575-746-2703 | | |
| City Police | | 575-746-2703 | | |
| Sheriff's Office | | 575-746-9888 575-746-2701 | | |
| Fire Department Local Emergency Planning (| Committee | 575-746-2701 | | |
| New Mexico Oil Conservati | | 575-746-2122 | | |
| | | 575-740-1203 | | |
| <u>Carlsbad</u> | | | | |
| Ambulance | | 911 | | |
| State Police | | 575-885-3137 | | |
| City Police | | 575-885-2111 | | |
| Sheriff's Office | | 575-887-7551 | | |
| Fire Department | | 575-887-3798 | | |
| Local Emergency Planning | | 575-887-6544 | | |
| US Bureau of Land Manage | ement | 575-887-6544 | | |
| Santa Fe | | | | |
| | esponse Commission (Santa Fe) | 505-476-9600 | | |
| | esponse Commission (Santa Fe) 24 Hrs | 505-827-9126 | | |
| New Mexico State Emerger | | 505-476-9635 | | |
| National | | | | |
| National Emergency Respo | nse Center (Washington, D.C.) | 800-424-8802 | | |
| Modical | | | | |
| <u>Medical</u> Flight for Life - 4000 24th S [.] | t · Lubbock TX | 806-743-9911 | | |
| Aerocare - R3, Box 49F; Lub | | 806-747-8923 | | |
| , , | Yale Blvd S.E., #D3; Albuquerque, NM | 505-842-4433 | | |
| | Clark Carr Loop S.E.; Albuquerque, NM | 505-842-4949 | | |
| | · · · | | | |
| Other | | 000 070 0777 | | 004 004 |
| Boots & Coots IWC | | 800-256-9688 | or | 281-931-8884 |
| Cudd Pressure Control | | 432-699-0139 | or | 432-563-3356 |
| Halliburton | | 575-746-2757 | | |
| B.J. Services | | 575-746-3569 | | |

.





Cimarex Dos Equis 11-14 Federal Com 13H Rev0 RM 20Mar20 Proposal **Geodetic Report**

(Non-Def Plan)

| Report Date: Client: Field: Structure / Slot: Well: Borehole: UWI / API#: Survey Name: Survey Name: Survey Date: Tort / AHD / DDI / ERD Ratio: Coordinate Reference System: Location Lat / Long: Location Grid N/E Y/X: | N 32° 14' 17.19266", W 103° 39' 11.32737" N 451023.560 ftUS, E 751642.730 ftUS | Survey / DLS Computation: Vertical Section Azimuth: Vertical Section Origin: TVD Reference Datum: TVD Reference Elevation: Seabed / Ground Elevation: Magnetic Declination: Total Gravity Field Strength: Gravity Model: Total Magnetic Field Strength: Magnetic Dip Angle: Declination Date: Magnetic Declination Model: | Minimum Curvature / Lubinski 179.657 ° (Grid North) 0.000 ft, 0.000 ft RKB 3657.600 ft above MSL 3631.600 ft above MSL 6.607 ° 998.4343mgn (9.80665 Based) GARM 47836.072 nT 59.893 ° March 20, 2020 |
|--|---|---|---|
| Location Lat / Long: Location Grid N/E Y/X: | N 32° 14' 17.19266", W 103° 39' 11.32737" N 451023.560 ftUS, E 751642.730 ftUS | Declination Date: Magnetic Declination Model: | March 20, 2020 HDGM 2020 |
| CRS Grid Convergence Angle: Grid Scale Factor: Version / Patch: | 0.3629 ° 0.99995975 2.10.787.0 | North Reference: Grid Convergence Used: Total Corr Mag North->Grid North: | Grid North 0.3629 ° 6.2444 ° |
| | | Local Coord Referenced To: | Well Head |

| Comments | MD (ft) | Incl (°) | Azim Grid (°) | TVD (ft) | VSEC (ft) | NS (ft) | EW (ft) | DLS (°/100ft) | Northing (ftUS) | Easting (ftUS) | Latitude (N/S ° ' ") | Longitude (E/W ° ' ") |
|-----------------------------|------------|-------------|------------------|-------------|--------------|------------|------------|------------------|--------------------|-------------------|-------------------------|--------------------------|
| SHL [470' FNL, 250' FWL] | 0.00 | 0.00 | 176.62 | 0.00 | 0.00 | 0.00 | 0.00 | N/A | 451023.56 | | 32 14 17.19 W | |
| - | 100.00 | 0.00 | 89.55 | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | / 103 39 11.33 |
| | 200.00 | 0.00 | 89.55 | 200.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | / 103 39 11.33 |
| | 300.00 | 0.00 | 89.55 | 300.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 400.00 | 0.00 | 89.55 | 400.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 500.00 | 0.00 | 89.55 | 500.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 600.00 | 0.00 | 89.55 | 600.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 700.00 | 0.00 | 89.55 | 700.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 800.00 | 0.00 | 89.55 | 800.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 900.00 | 0.00 | 89.55 | 900.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 1000.00 | 0.00 | 89.55 | 1000.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | | 32 14 17.19 W | |
| | 1100.00 | 0.00 | 89.55 | 1100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | | 32 14 17.19 W | |
| Rustler | 1166.00 | 0.00 | 89.55 | 1166.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | | 32 14 17.19 W | |
| | 1200.00 | 0.00 | 89.55 | 1200.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | | 32 14 17.19 W | |
| | 1300.00 | 0.00 | 89.55 | 1300.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| Salado (Top Salt) | 1390.00 | 0.00 | 89.55 | 1390.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| , | 1400.00 | 0.00 | 89.55 | 1400.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | / 103 39 11.33 |
| | 1500.00 | 0.00 | 89.55 | 1500.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | / 103 39 11.33 |
| | 1600.00 | 0.00 | 89.55 | 1600.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | / 103 39 11.33 |
| | 1700.00 | 0.00 | 89.55 | 1700.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | / 103 39 11.33 |
| | 1800.00 | 0.00 | 89.55 | 1800.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 1900.00 | 0.00 | 89.55 | 1900.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 2000.00 | 0.00 | 89.55 | 2000.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 2100.00 | 0.00 | 89.55 | 2100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |
| | 2200.00 | 0.00 | 89.55 | 2200.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | | 32 14 17.19 W | |
| | 2300.00 | 0.00 | 89.55 | 2300.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | | 32 14 17.19 W | |
| | 2400.00 | 0.00 | 89.55 | 2400.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642.73 N | 32 14 17.19 W | 103 39 11.33 |

| Comments | MD (ft) | Incl (°) | Azim Grid (°) | TVD (ft) | VSEC (ft) | NS (ft) | EW (ft) | DLS (°/100ft) | Northing (ftUS) | Easting (ftUS) | Latitude (N/S ° ' ") | Longitude (E/W ° ' " |
|---------------------------------|--------------------|--------------|------------------------|---------------------------|----------------|--------------|------------------|---------------------|------------------------|-------------------|------------------------------------|-------------------------|
| Nudge 2°/100' | 2500.00 | 0.00 | 89.55 | 2500.00 | 0.00 | 0.00 | 0.00 | 0.00 | 451023.56 | 751642 73 | N 32 14 17.19 \ | W 103 39 11 33 |
| DLS | | | | | | | | | | | | |
| | 2600.00 | 2.00 | 89.55 | 2599.98 | 0.00 | 0.01 | 1.75 | 2.00 | 451023.57 | | N 32 14 17.19 | |
| | 2700.00 | 4.00 | 89.55 | 2699.84 | -0.01 | 0.05 | 6.98 | 2.00 | 451023.61 | | | W 103 39 11.25 |
| | 2800.00 | 6.00 | 89.55 | 2799.45 | -0.03 | 0.12 | 15.69 | 2.00 | 451023.68 | | N 32 14 17.19 | |
| | 2900.00 | 8.00 | 89.55 | 2898.70 | -0.05 | 0.22 | 27.88 | 2.00 | 451023.78 | | N 32 14 17.19 | |
| Hold Nudge | 2930.84 | 8.62 | 89.55 | 2929.22 | -0.06 | 0.25 | 32.34 | 2.00 | 451023.81 | | N 32 14 17.19 | |
| | 3000.00 | 8.62 | 89.55 | 2997.60 | -0.08 | 0.34 | 42.70 | 0.00 | 451023.90 | | N 32 14 17.19 | |
| | 3100.00 | 8.62 | 89.55 | 3096.47 | -0.11 | 0.45 | 57.68 | 0.00 | 451024.01 | | N 32 14 17.19 | |
| | 3200.00 | 8.62 | 89.55 | 3195.34 | -0.14 | 0.57 | 72.66 | 0.00 | 451024.13 | 751715.39 | | W 103 39 10.48 |
| | 3300.00 | 8.62 | 89.55 | 3294.21 | -0.16 | 0.69 | 87.64 | 0.00 | 451024.25 | | N 32 14 17.19 | |
| | 3400.00 | 8.62 | 89.55 | 3393.08 | -0.19 | 0.81 | 102.63 | 0.00 | 451024.37 | | N 32 14 17.19 | |
| | 3500.00 | 8.62 | 89.55 | 3491.95 | -0.22 | 0.92 | 117.61 | 0.00 | 451024.48 | | N 32 14 17.19 | |
| | 3600.00 | 8.62 | 89.55 | 3590.82 | -0.25 | 1.04 | 132.59 | 0.00 | 451024.60 | | N 32 14 17.19 | |
| | 3700.00 | 8.62 | 89.55 | 3689.70 | -0.28 | 1.16 | 147.57 | 0.00 | 451024.72 | | N 32 14 17.19 | |
| | 3800.00 | 8.62 | 89.55 | 3788.57 | -0.30 | 1.28 | 162.55 | 0.00 | 451024.84 | | N 32 14 17.20 | |
| | 3900.00 | 8.62 8.62 | 89.55 | 3887.44 | -0.33 -0.36 | 1.39 | 177.54 | 0.00 0.00 | 451024.95 | | N 32 14 17.20 | |
| | 4000.00 | 8.62 8.62 | 89.55 | 3986.31 | | 1.51 | 192.52 | | 451025.07 | | N 32 14 17.20 | |
| | 4100.00 | | 89.55 | 4085.18 | -0.39 | 1.63 | 207.50 | 0.00 0.00 | 451025.19 | | N 32 14 17.20 | |
| | 4200.00 | 8.62 | 89.55 | 4184.05 | -0.42 | 1.75 | 222.48 | | 451025.31 | | N 32 14 17.20 | |
| | 4300.00 4400.00 | 8.62 8.62 | 89.55 89.55 | 4282.92 4381.79 | -0.44 -0.47 | 1.87 1.98 | 237.46 252.45 | 0.00 0.00 | 451025.42 451025.54 | | N 32 14 17.20 N N 32 14 17.20 N | |
| | | 8.62 | 89.55 | 4381.79 | -0.47 | 2.10 | 267.43 | 0.00 | 451025.66 | | N 32 14 17.20 N | |
| | 4500.00 | 8.62 | | | | | | 0.00 | | | | |
| | 4600.00 4700.00 | 8.62 8.62 | 89.55 | 4579.54 | -0.53 -0.56 | 2.22 2.34 | 282.41 297.39 | | 451025.78 | | N 32 14 17.20 | |
| Base Salt | | 8.62 8.62 | 89.55 <i>89.5</i> 5 | 4678.41 <i>4684.00</i> | -0.56 | 2.34 | 297.39 298.24 | 0.00 <i>0.00</i> | 451025.90 451025.90 | | N 321417.20 N 321417.20 V | |
| Dase Sall | 4705.66 4800.00 | 8.62 | 89.55 | 4777.28 | -0.58 | 2.34 | 312.37 | 0.00 | 451026.01 | | N 32 14 17.20 N | |
| | 4900.00 | 8.62 | 89.55 | 4876.15 | -0.58 | 2.45 | 327.36 | 0.00 | 451026.01 | | N 32 14 17.20 N | |
| Lomor | 4934.24 | 8.62 | 89.55 | 4910.00 | -0.62 | 2.61 | 332.49 | 0.00 | 451026.13 | | N 32 14 17.20 V | |
| Lamar Bell Canyon | 4989.86 | 8.62 | 89.55 | 4965.00 | -0.64 | 2.68 | 340.82 | 0.00 | 451026.24 | | N 32 14 17.20 V N 32 14 17.20 V | |
| Dell Callyon | 5000.00 | 8.62 | 89.55 | 4975.02 | -0.64 | 2.69 | 342.34 | 0.00 | 451026.25 | 751985.05 | | |
| | 5100.00 | 8.62 | 89.55 | 5073.89 | -0.67 | 2.81 | 357.32 | 0.00 | 451026.37 | | N 32 14 17.20 | |
| | 5200.00 | 8.62 | 89.55 | 5172.76 | -0.70 | 2.92 | 372.30 | 0.00 | 451026.48 | | N 32 14 17.20 | |
| | 5300.00 | 8.62 | 89.55 | 5271.64 | -0.70 | 3.04 | 387.28 | 0.00 | 451026.60 | | N 32 14 17.20 N | |
| | 5400.00 | 8.62 | 89.55 | 5370.51 | -0.75 | 3.16 | 402.27 | 0.00 | 451026.72 | | N 32 14 17.20 | |
| | 5500.00 | 8.62 | 89.55 | 5469.38 | -0.78 | 3.28 | 417.25 | 0.00 | 451026.84 | 752059.96 | | |
| | 5600.00 | 8.62 | 89.55 | 5568.25 | -0.81 | 3.39 | 432.23 | 0.00 | 451026.95 | 752059.90 | | |
| | 5700.00 | 8.62 | 89.55 | 5667.12 | -0.84 | 3.53 | 447.21 | 0.00 | 451020.95 | 752089.92 | | |
| | 5800.00 | 8.62 | 89.55 | 5765.99 | -0.86 | 3.63 | 462.19 | 0.00 | 451027.19 | | N 32 14 17.20 | |
| Cherry Canyon | 5893.06 | 8.62 | 89.55 | 5858.00 | -0.89 | 3.74 | 476.14 | 0.00 | 451027.30 | | N 32 14 17.20 V | |
| Chieffy Canyon | 5900.00 | 8.62 | 89.55 | 5864.86 | -0.89 | 3.75 | 477.18 | 0.00 | 451027.31 | | N 32 14 17.20 | |
| | 6000.00 | 8.62 | 89.55 | 5963.73 | -0.92 | 3.87 | 492.16 | 0.00 | 451027.43 | | N 32 14 17.20 | |
| Drop to Vertical 2°/100' DLS | 6036.68 | 8.62 | 89.55 | 6000.00 | -0.93 | 3.91 | 497.65 | 0.00 | 451027.47 | | N 32 14 17.20 | |
| | 6100.00 | 7.35 | 89.55 | 6062.71 | -0.95 | 3.98 | 506.45 | 2.00 | 451027.54 | 752149.16 | N 32 14 17.20 \ | W 103 39 5.43 |
| | 6200.00 | 5.35 | 89.55 | 6162.09 | -0.97 | 4.06 | 517.51 | 2.00 | 451027.62 | | N 32 14 17.20 | |
| | 6300.00 | 3.35 | 89.55 | 6261.79 | -0.98 | 4.12 | 525.09 | 2.00 | 451027.68 | | N 32 14 17.20 | |
| | 6400.00 | 1.35 | 89.55 | 6361.70 | -0.99 | 4.16 | 529.19 | 2.00 | 451027.72 | | N 32 14 17.20 | |
| Hold Vertical | 6467.52 | 0.00 | 89.55 | 6429.22 | -0.99 | 4.16 | 529.99 | 2.00 | 451027.72 | | N 32 14 17.20 | |
| | 6500.00 | 0.00 | 89.55 | 6461.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 | |
| | 6600.00 | 0.00 | 89.55 | 6561.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 \ | |
| | 6700.00 | 0.00 | 89.55 | 6661.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 | |
| | 6800.00 | 0.00 | 89.55 | 6761.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 \ | |
| | 6900.00 | 0.00 | 89.55 | 6861.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 \ | |
| | 7000.00 | 0.00 | 89.55 | 6961.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 | |
| | 7100.00 | 0.00 | 89.55 | 7061.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 | |
| | 7200.00 | 0.00 | 89.55 | 7161.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 | |
| Brushy Canyon | 7260.30 | 0.00 | 89.55 | 7222.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 V | |
| ,, | 7300.00 | 0.00 | 89.55 | 7261.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 | |

| Comments | MD (ft) | Incl (°) | Azim Grid (°) | TVD (ft) | VSEC (ft) | NS (ft) | EW (ft) | DLS (°/100ft) | Northing (ftUS) | Easting (ftUS) | Latitude (N/S ° ' ") | Longitude (E/W ° ' ") |
|-------------------------|------------|---------------------|------------------------|----------------------|----------------|--------------|------------------|------------------|--------------------|-------------------|--------------------------------|--------------------------|
| | 7400.00 | 0.00 | 89.55 | 7361.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 7500.00 | 0.00 | 89.55 | 7461.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 7600.00 | 0.00 | 89.55 | 7561.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 7700.00 | 0.00 | 89.55 | 7661.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 7800.00 | 0.00 | 89.55 | 7761.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 7900.00 | 0.00 | 89.55 | 7861.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 8000.00 | 0.00 | 89.55 | 7961.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | | | | | | | | | | 752172.70 | | |
| | 8100.00 | 0.00 | 89.55 | 8061.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | | |
| | 8200.00 | 0.00 | 89.55 | 8161.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 | | |
| | 8300.00 | 0.00 | 89.55 | 8261.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 8400.00 | 0.00 | 89.55 | 8361.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 8500.00 | 0.00 | 89.55 | 8461.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 | | |
| | 8600.00 | 0.00 | 89.55 | 8561.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 8700.00 | 0.00 | 89.55 | 8661.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | | |
| | 8800.00 | 0.00 | 89.55 | 8761.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 321417.20 W | / 103 39 5.16 |
| Bone Spring | 8817.30 | 0.00 | 89.55 | 8779.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 N | V 32 14 17.20 W | / 103 39 5.16 |
| | 8900.00 | 0.00 | 89.55 | 8861.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 32 14 17.20 W | / 103 39 5.16 |
| Leonard Shale | 8930.30 | 0.00 | 89.55 | 8892.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 N | V 32 14 17.20 W | / 103 39 5.16 |
| | 9000.00 | 0.00 | 89.55 | 8961.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 | N 32 14 17.20 W | 103 39 5.16 |
| | 9100.00 | 0.00 | 89.55 | 9061.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 9200.00 | 0.00 | 89.55 | 9161.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| Avalon Shale | 9257.30 | 0.00 | 89.55 | 9219.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 | | |
| Avaion Ghaic | 9300.00 | 0.00 | 89.55 | 9261.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | | 0.00 | | | -0.99 | | 529.99 | 0.00 | | 752172.70 | | |
| | 9400.00 | 0.00 | 89.55 | 9361.70 | -0.99 | 4.16 | 529.99 | | 451027.72 | | | |
| | 9500.00 | | 89.55 | 9461.70 | | 4.16 | | 0.00 | 451027.72 | 752172.70 | | |
| | 9600.00 | 0.00 | 89.55 | 9561.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 9700.00 | 0.00 | 89.55 | 9661.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 9800.00 | 0.00 | 89.55 | 9761.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 | | |
| | 9900.00 | 0.00 | 89.55 | 9861.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 | N 32 14 17.20 W | / 103 39 5.16 |
| 1st Bone Spring Sand | 9982.30 | 0.00 | 89.55 | 9944.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 10000.00 | 0.00 | 89.55 | 9961.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 10100.00 | 0.00 | 89.55 | 10061.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 32 14 17.20 W | / 103 39 5.16 |
| 2nd Bone Spring Carb | 10146.30 | 0.00 | 89.55 | 10108.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 N | | |
| | 10200.00 | 0.00 | 89.55 | 10161.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 32 14 17.20 W | / 103 39 5.16 |
| | 10300.00 | 0.00 | 89.55 | 10261.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 321417.20 W | / 103 39 5.16 |
| | 10400.00 | 0.00 | 89.55 | 10361.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 32 14 17.20 W | / 103 39 5.16 |
| | 10500.00 | 0.00 | 89.55 | 10461.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 32 14 17.20 W | / 103 39 5.16 |
| 2nd Bone Spring Sand | 10516.30 | 0.00 | 89.55 | 10478.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 N | N 32 14 17.20 W | / 103 39 5.16 |
| oping cana | 10600.00 | 0.00 | 89.55 | 10561.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 32 14 17.20 W | / 103 39 5.16 |
| | 10700.00 | 0.00 | 89.55 | 10661.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 | N 32 14 17.20 W | 103 39 5.16 |
| | 10800.00 | 0.00 | 89.55 | 10761.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 10900.00 | 0.00 | 89.55 | 10861.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 | | |
| | 11000.00 | 0.00 | 89.55 | 10961.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| 3rd Bone Spring Carb | 11074.30 | 0.00 | 89.55 | 11036.00 | -0.99 | 4.16 | 529.99 529.99 | 0.00 | 451027.72 | | V 32 14 17.20 W | |
| | 11100.00 | 0.00 | 89.55 | 11061.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 32 14 17.20 W | 103 39 5 16 |
| | 11200.00 | 0.00 | 89.55 | 11161.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 11300.00 | 0.00 | 89.55 | 11261.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | | | | | | | | | | | | |
| | 11400.00 | 0.00 | 89.55 | 11361.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 11500.00 | 0.00 | 89.55 | 11461.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 11600.00 | 0.00 | 89.55 | 11561.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | | N 32 14 17.20 W | |
| | 11700.00 | 0.00 | 89.55 | 11661.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 | | |
| | | | | | 0.00 | 1 1 6 | 529.99 | 0.00 | 451027.72 | 750470 70 1 | | 1103 30 5 16 |
| 3rd Bone | 11800.00 | 0.00 | 89.55 | 11761.70 | -0.99 | 4.16 | | | | | N 32 14 17.20 W | |
| 3rd Bone Spring Sand | | 0.00 <i>0.00</i> | 89.55 <i>8</i> 9.55 | 11761.70 11845.00 | -0.99 -0.99 | 4.16 4.16 | 529.99 529.99 | 0.00 | 451027.72 | | N 321417.20 W N 321417.20 W | |

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| 1200000 0.00 88.6 11961.70 0.09 4.16 6293.99 0.00 44502.72 7217.70 N.24.14.72 N.10 Worksamp 72286.39 0.00 88.55 12228.10 0.09 4.16 523.89 0.00 44502.72 7217.70 N.24.14.72 N.11 723.01 N.24.14.72 N.11 N.14 N.14.72 N.14 14.17.20 N.11 N.14 N.14.72 N.14.72 <th>Comments</th> <th>MD (ft)</th> <th>Incl (°)</th> <th>Azim Grid (°)</th> <th>TVD (ft)</th> <th>VSEC (ft)</th> <th>NS (ft)</th> <th>EW (ft)</th> <th>DLS (°/100ft)</th> <th>Northing (ftUS)</th> <th>Easting (ftUS)</th> <th>Latitude (N/S ° ' ")</th> <th>Longitude (E/W ° ' ")</th> | Comments | MD (ft) | Incl (°) | Azim Grid (°) | TVD (ft) | VSEC (ft) | NS (ft) | EW (ft) | DLS (°/100ft) | Northing (ftUS) | Easting (ftUS) | Latitude (N/S ° ' ") | Longitude (E/W ° ' ") |
|--|---------------|------------|-------------|------------------|-------------|--------------|------------|------------|------------------|--------------------|-------------------|-------------------------|--------------------------|
| Horitange Waltange Waltange YSS 12280.00 12281.00 0.00 0.00 88.55 12281.70 12281.70 0.09 88.55 12281.70 7287.70 0.00 88.55 12281.70 0.09 88.55 4.16 529.89 0.00 84.61027.72 728717.70 N 2.147.20 N 2.2447.20 N 2.2447.22 N | - | 12000.00 | 0.00 | 89.55 | | | 4.16 | 529.99 | 0.00 | | 752172.70 | N 32 14 17.20 V | V 103 39 5.16 |
| Worksmap 12268.00 0.00 88.55 12228.00 -0.89 4.16 522.99 0.00 461027.72 72217.20 N 22 14 72.00 | | 12100.00 | 0.00 | 89.55 | 12061.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 321417.20 W | V 103 39 5.16 |
| Visionary Sta 1200.00 88.55 12287.00 0.09 4.16 529.99 0.00 451027.72 72517.20 N 21417.20 VIC Wolkmary Sta 12373.00 0.00 89.65 12236.00 0.09 4.16 529.99 0.00 451027.72 7217.20 N 21417.20 VIC Wolkmary A1 12383.00 0.00 89.55 12236.00 0.09 4.16 529.99 0.00 451027.72 7217.27 N 31417.20 VIC KOP- Bud 12400.00 0.00 89.55 1239.00 0.39 4.16 529.99 0.00 451027.72 7217.27 N 31417.20 VIC 12100 DL 12500.00 6.00 179.66 12246.13 4.38 -121 500.01 450027.81 7237.73 N 31416.20 VIC 1200.00 46002.41 720.01 324.417.20 VIC 1200.40052.41 727.71.81 N 31416.42 VIC 1417.20 VIC 1200.400552.41 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | | | |
| Working Y SS Tagel Working Y SS Tagel Working A 1 12383.30 0.00 89.55 12240.00 0.09 4.16 529.99 0.00 451027.72 725172.70 N 32 14 72.0 N 32 14 71.20 N <t< td=""><td>Wolfcamp</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | Wolfcamp | | | | | | | | | | | | |
| Worksmap Y S2 Target Target 12378.30 Target 0.00 89.55 12340.00 0.99 4.16 529.69 0.00 451027.72 752172.70 N 32 14172.00 N 00 KOP - Build 12400.00 0.00 89.55 12360.00 -0.99 4.16 529.89 0.00 451027.72 752172.70 N 32 14172.00 N 00 KOP - Build 12200.00 12600.00 1955 12360.00 -0.99 4.16 529.89 0.00 451027.27 752172.70 N 32 14172.00 N 00 120100.0 2860 179.66 12660.2 29.55 -26.38 90.00 451027.27 752172.70 N 32 1417.20 N 10 12000.00 26.60 179.66 12266.22 29.55 -26.38 10.00 466952.47 75217.51 N 32 1416.64 N 10 12000.00 64.60 179.66 12278.62 21.87 -21.014 531.81 12.00 469693.64 75217.51 N 31 141.64 N 10 12000.00 68.60 179.66 | | 12300.00 | 0.00 | 89.55 | 12261.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 | N 32 14 17.20 V | V 103 39 5.16 |
| Target Wolfsmap 12,247.30 0.00 88.95 12,240.00 1.09 4.16 52,949 0.00 45102.7.7 72,712.70 N 23 / 47.20 MC KOP - Build 12420.00 0.00 89.55 12351.70 1.99 4.16 523.99 0.00 45102.77.2 75217.27 N 32 / 47.20 MC 127100 DLS 12450.00 8.66 179.66 12461.43 4.38 -1.21 630.02 12.00 45102.77.2 73 / 21.73 N 32 / 417.20 M13 14 / 15.20 M14 14.90 10.00 12.00 45102.77.2 73 / 21.47.20 M14 14.90 10.00 12.00 45102.77.2 73 / 21.47.20 M14 14.90 10.00 12.00 45097.14 73 / 41.50 M14 14.90 10.00 12.00 45097.14 73 / 41.50 M14 14.90 10.00 12.00 45097.14 73 / 41.50 M14 14.90 10.00 12.00 45097.44 75217.51 M14 17.90 12.11.22 | Wolfcamp Y SS | 12365.30 | 0.00 | 89.55 | 12327.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 N | N 32 14 17.20 V | V 103 39 5.16 |
| Wolksmap A1 12380.30 0.00 89.55 12251.00 -0.99 4.16 522.99 0.00 451027.72 78.272.70 N 20 / 47.200 10 KOP - Build 12403.00 0.00 89.55 12281.00 4.99 4.16 522.99 0.00 451027.72 752172.01 N 32 / 47.200 10 Liphon 12500.00 28.00 179.66 12586.02 22.85 -26.86 530.17 12.00 451027.72 N 32 / 47.200 10 12.100 12.100.10 23.14 / 1.56 10.100 12.101.10 12.101.10 12.001 450552.44 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.011.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.011.17.200 12.001.17.200 12.011.17.200 12.001.17.200 12.001.17.200 12.001.17.200 12.001.17.200 | | 12378.30 | 0.00 | 89.55 | 12340.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 N | N 32 14 17.20 V | V 103 39 5.16 |
| Landing Point 12400.00 0.00 88.55 12381.70 -0.99 4.16 522.99 0.00 451027.72 75217.27 N 32 14 17.20 V10 12200.00 8.60 179.66 12261.00 4.36 1.21 530.02 12.00 451027.37 75217.27 N 32 14 17.20 V10 12200.00 8.60 179.66 12261.72 74.25 77.13 8.30.14 12.00 45002.35 75217.35 N 32 14 16.48 V10 12200.00 65.60 179.66 12725.77 74.25 77.13 12.00 45003.24 77217.35 N 32 14 16.49 V10 1300.00 65.60 179.66 12785.87 128.15 30.22 532.11 12.00 450673.66 75217.38 N 32 14 12.20 V10 12300.00 88.87 179.66 1288.45 496.30 -498.11 532.97 4.00 45063.47 75217.56 N 32 14 12.20 V10 13400.00 88.87 179.66 1288.45 496.30 -493.13 530.77 50.00 45063.47 75217.57 <td></td> <td>12393.30</td> <td>0.00</td> <td>89.55</td> <td>12355.00</td> <td>-0.99</td> <td>4.16</td> <td>529.99</td> <td>0.00</td> <td>451027.72</td> <td>752172.70 N</td> <td>V 32 14 17.20 V</td> <td>V 103 39 5.16</td> | | 12393.30 | 0.00 | 89.55 | 12355.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 N | V 32 14 17.20 V | V 103 39 5.16 |
| 12*/100* DLS 1250.00 8:00 1248.30 0.00 9:00.7 <td>-</td> <td>12400.00</td> <td>0.00</td> <td>89.55</td> <td>12361.70</td> <td>-0.99</td> <td>4.16</td> <td>529.99</td> <td>0.00</td> <td>451027.72</td> <td>752172.70 I</td> <td>N 32 14 17.20 V</td> <td>V 103 39 5.16</td> | - | 12400.00 | 0.00 | 89.55 | 12361.70 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 32 14 17.20 V | V 103 39 5.16 |
| 12500.00 8.60 179.66 12261.00 4.38 -1.21 550.22 12.00 451022.35 752172.73 N 32141.63 N 32141.63 N 32177.73 N 32141.63 N 32141.63 N 32177.73 N 32141.64 N 32141.63 N 32141.63 N 32141.63 N 32141.63 N 32141.63 N 32141.63 N 32141.13 N 110.00 450673.46 75217.67 N 32141.22 N 110.30 110.30 110.30 110.30 110.30 110.30 110.30 110.30 110.30 110.30 110.30 110.3 | | 12428.30 | 0.00 | 89.55 | 12390.00 | -0.99 | 4.16 | 529.99 | 0.00 | 451027.72 | 752172.70 I | N 32 14 17.20 V | V 103 39 5.16 |
| 12000.00 20.60 179.66 1258.02 29.55 -2.88 530.17 12.00 450892.48 752.172.86 N 32.14 f6.89 VI 12000.00 44.60 179.66 1272.57 130.53 -71.06 530.41 12.00 450890.21 772.15 N 32.14 f6.89 N 32.1 | 12 /100 020 | 12500.00 | 8.60 | 179.66 | 12461.43 | 4.38 | -1.21 | 530.02 | 12.00 | 451022.35 | 752172.73 | N 32 14 17.15 V | V 103 39 5.16 |
| H2700.00 32.60 179.66 12247.27 74.25 -71.08 530.44 12.00 46695.24 752173.5 N 32.14 15.64 W 10 12000.00 66.60 1779.66 12786.63 213.67 -210.49 631.27 12.00 45693.20 752173.52 N 32.14 15.64 W 10 DL3 13000.00 66.60 1779.66 12845.46 302.29 -299.11 53.2.11 12.00 450873.66 752173.52 N 32.14 13.25 W 10 DL3 13000.00 78.77 179.66 12847.65 398.20 -336.02 532.38 4.00 450873.66 752174.52 N 32.14 13.25 W 10 13000.00 88.87 179.66 12899.72 696.33 -992.14 534.36 4.000 45030.14 752175.67 N 32.14 10.30 W 10 13000.00 90.00 179.66 12900.00 725.33 -720.44 534.36 4000 45031.47 752176.26 N 32.14 10.30 W 10 13000.00 90.00 179.66 12900.00 785.33 -782.14 534.36 | | | | | | | | | | | | | |
| Hardward | | | | | | | | | | | | | |
| Hard 12000 56.60 179.66 1278.63 213.67 -12.04 53.127 12.00 45001.00 752173.88 N 3214 15.08 V11 Build 4''100' 13053.30 75.00 179.66 12824.56 302.29 -299.11 531.81 12.00 45073.46 752173.58 N 3214 13.20 V10 Landing Point 1300.00 76.87 179.66 12824.26 595.50 -395.22 533.356 4.00 450530.47 752175.67 N 3214 12.28 V10 Landing Point 13300.00 84.87 179.66 12894.26 595.50 -99.32 533.36 4.00 450531.47 752176.57 N 3214 10.30 V10 Landing Point 13300.00 80.00 179.66 12800.00 853.33 -982.14 533.45 0.00 450331.47 752177.67 N 3214 15.03 V10 13300.00 90.00 179.66 12800.00 853.33 -892.14 533.45 0.00 440531.47 752176.57 N 3214 15.33 V10 | | | | | | | | | | | | | |
| Build 4//100 68.60 179.66 12834.56 302.29 -299.11 531.81 12.00 450724.46 752174.51 N 32.14 14.20 VI 10 DLS 13100.00 76.67 179.66 12851.49 352.90 -349.72 532.11 12.00 450673.86 752175.67 N 32.14 13.20 VI 13200.00 80.67 179.66 12881.85 496.30 -498.11 532.97 4.00 450628.65 752175.67 N 32.14 12.28 VI 13.41.03 VI 13.42.00 460331.44 752176.67 N 32.14 10.31 VI 13.41.03 VI 450.65 572175.67 N 32.14 10.31 VI 13.41.03 VI 450.65 450.01 45 | | | | | | | | | | | | | |
| DLS 1309.3.30 75.00 179.66 1289.19 352.90 -349.72 532.11 12.00 450.73.86 72/14.22 N 21 41.37.0 W1 Landing Point 13200.00 80.87 179.66 12881.85 496.30 -493.11 532.97 4.00 45053.67 752175.67 N 32 141.325 W10 13400.00 88.87 179.66 12899.72 695.53 -682.15 534.16 4.00 450331.47 752176.67 N 32 141.03 W10 13500.00 90.00 179.66 12900.00 795.53 -782.14 553.67 0.00 45031.46 752178.66 N 32 14 9.32 W10.33 W10 13600.00 90.00 179.66 12900.00 195.53 -992.14 555.95 0.00 45031.46 752178.76 N 32 14 5.35 W10 13900.00 90.00 179.66 12900.00 195.53 -1192.14 557.95 0.00 44931.47 752179.26 N 32 14 5.35 W10 13900.00 90.00 179.66 12900.00 1995.33 -1192.14 557.157.15 <td></td> | | | | | | | | | | | | | |
| 13100.00 76.87 179.66 12862.54 398.20 -335.02 532.38 4.00 450628.56 752175.09 N 3 21413.2E W10 13300.00 84.87 179.66 12894.26 695.53 -692.32 533.56 4.00 45033.14 752176.27 N 3 2141.03 W10 13400.00 88.87 179.66 12890.00 775.33 -720.44 534.33 4.00 45033.14 752177.03 N 3 2141.03 W10 13600.00 90.00 179.66 12900.00 795.33 -720.44 535.36 0.00 45031.46 752177.68 N 3 2144.33 V10 45031.46 752178.66 N 3 214.45.37 V10 45031.46 752178.66 N 3 214.45.37 V10 45031.46 752178.66 N 3 214.45.37 V10 45031.47 752179.26 N 3 214.45.37 V10 45031.47 752179.26 N 3 214.45.37 V10 44931.47 752179.26 N 3 214.45.37 V14 V30 44931.47 752179.26 N 3 214.45.37 V14 V14 <td< td=""><td></td><td>13053.30</td><td>75.00</td><td>179.66</td><td>12851.19</td><td>352.90</td><td>-349.72</td><td>532.11</td><td>12.00</td><td>450673.86</td><td>752174.82 I</td><td>N 32 14 13.70 W</td><td>V 103 39 5.16</td></td<> | | 13053.30 | 75.00 | 179.66 | 12851.19 | 352.90 | -349.72 | 532.11 | 12.00 | 450673.86 | 752174.82 I | N 32 14 13.70 W | V 103 39 5.16 |
| 13300.00 84.87 179.66 12894.26 595.50 -592.32 53.56 4.00 450431.27 752/76.27 N 321.411.30 V10 Landing Point 13428.30 90.00 179.66 12900.00 723.63 -720.44 534.76 0.00 452/77.67 N 321.411.03 V10 13600.00 90.00 179.66 12900.00 785.33 -792.44 534.76 0.00 45031.46 752/77.66 N 321.4 3.33 V10 13600.00 90.00 179.66 12900.00 1995.33 -192.14 535.85 0.00 44931.47 752/78.66 N 321.4 7.34 V10 13800.00 90.00 179.66 12900.00 1295.33 -1292.13 537.75 0.00 44931.47 752/18.66 N 321.4 3.38 V10 4453.49 752/18.66 N 321.4 3.38 V10 4453.49 752/18.66 N 321.4 3.38 V10 4453.49 752/18.66 | | 13100.00 | 76.87 | 179.66 | 12862.54 | 398.20 | -395.02 | 532.38 | 4.00 | 450628.56 | 752175.09 I | N 32 14 13.25 V | V 103 39 5.16 |
| 13400.00 88.87 179.66 1289.72 695.33 -692.15 534.16 4.00 45033.14 752176.87 N<32.14 10.03 W10 13600.00 90.00 179.66 12900.00 723.63 -720.44 534.76 0.00 45033.15 752177.67 N<32.14 | | 13200.00 | 80.87 | 179.66 | 12881.85 | 496.30 | -493.11 | 532.97 | 4.00 | 450530.47 | 752175.67 I | N 32 14 12.28 V | V 103 39 5.16 |
| Landing Point 13428.30 90.00 179.66 12900.00 726.3 -702.14 534.33 4.00 45030.15 752177.03 N 32 14 10.03 W 10 13600.00 90.00 179.66 12900.00 895.33 -982.14 534.56 0.00 45031.46 752178.06 N 32 14 8.33 W 10 13700.00 90.00 179.66 12900.00 995.33 -982.14 535.95 0.00 45031.46 752178.06 N 32 14 8.33 W 10 13800.00 90.00 179.66 12900.00 195.33 -1092.14 535.95 0.00 44931.47 752179.26 N 32 14 6.35 W 10 14900.00 90.00 179.66 12900.00 1395.33 -1092.14 533.55 0.00 44931.47 752179.26 N 32 14 6.35 W 10 14000.00 90.00 179.66 12900.00 1395.33 -1392.13 538.55 0.00 44931.47 752179.26 N 32 14 6.35 W 10 14000.00 90.00 179.66 12900.00 1395.33 -1392.13 538.55 0.00 44931.47 752179.26 N 32 14 4.37 W 10 14200.00 90.00 179.66 12900.00 1395.33 -1392.13 538.55 0.00 44931.47 75218.06 N 32 14 4.37 W 10 1420.00 90.00 179.66 12900.00 1495.33 -1392.13 538.55 0.00 44931.47 75218.16 N 32 14 2.39 W 10 1420.00 90.00 179.66 12900.00 1495.33 -1592.13 539.55 0.00 44931.47 75218.06 N 32 14 3.38 W 10 1420.00 90.00 179.66 12900.00 1955.33 -1592.13 539.55 0.00 44931.50 75218.22 N 32 14 1.40 W 10 14400.00 90.00 179.66 12900.00 1955.33 -1592.13 539.55 0.00 44931.50 75218.25 N 32 14 0.42 W 10 14400.00 90.00 179.66 12900.00 1955.33 -1592.13 539.55 0.00 44931.50 75218.25 N 32 14 0.42 W 10 14400.00 90.00 179.66 12900.00 1955.33 -1992.12 541.34 0.00 44931.50 75218.25 N 32 14 0.42 W 10 14600.00 90.00 179.66 12900.00 1955.33 -1992.12 541.94 0.00 44931.51 75218.54 N 32 13 55.47 W 10 1400.00 90.00 179.66 12900.00 2955.33 -2992.12 541.94 0.00 44931.53 752185.51 N 32 13 55.47 W 10 12900.00 179.66 12900.00 2955.33 -2992.12 541.94 0.00 44931.53 752185.54 N 32 13 55.44 W 10 1500.00 90.00 179.66 12900.00 2955.33 -2292.12 543.74 0.00 44831.55 752187.4 N 32 13 55.63 W 10 1500.00 90.00 179.66 12900.00 2955.33 -2292.12 543.74 0.00 44831.55 752187.4 N 32 13 55.64 W 10 1500.00 90.00 179.66 12900.00 2955.33 -2292.12 543.74 0.00 44831.55 752187.4 N 32 13 55.47 W 10 1500.00 90.00 179.66 12900.00 2955.33 -2292.12 543.74 0.00 44831.55 752187.4 N 32 13 55.63 W 10 15000.00 90.00 179.66 | | 13300.00 | 84.87 | 179.66 | 12894.26 | 595.50 | -592.32 | 533.56 | 4.00 | 450431.27 | 752176.27 | N 32 14 11.30 W | V 103 39 5.16 |
| 1350.00 90.00 178.66 12900.00 783.3 -792.14 534.76 0.00 450231.46 752177.46 N 32 14 9.32 14 535.36 0.00 450131.46 752178.66 N 32 14 8.33 W 10 13700.00 90.00 179.66 12900.00 995.33 -992.14 535.55 0.00 449031.47 752178.66 N 32 14 5.35 W 10 13900.00 90.00 179.66 12900.00 1195.33 -1192.14 537.75 0.00 449931.47 752179.66 N 214 5.36 W 10 14000.00 90.00 179.66 12900.00 1395.33 -1392.13 538.35 0.00 449631.49 752181.66 N 32 14 2.39 W 10 14000.00 90.00 179.66 12900.00 1695.33 -1592.13 538.55 0.00 449631.49 752181.66 N 32 14 2.39 W 10 14400.00 90.00 179.66 12900.00 1695.33 -1592.13 540.74 0.00 449431.50 752182.65 N 32 13 54.44 W 10 | | 13400.00 | 88.87 | 179.66 | 12899.72 | 695.33 | -692.15 | 534.16 | 4.00 | 450331.44 | 752176.87 I | N 32 14 10.31 W | V 103 39 5.16 |
| 13600.00 90.00 179.66 12900.00 995.33 -992.14 535.36 0.00 450131.46 752178.66 N 32 14 7.34 W 10 13700.00 90.00 179.66 12900.00 195.33 -1092.14 535.95 0.00 449931.47 752178.66 N 32 14 5.35 W 10 14900.00 90.00 179.66 12900.00 1295.33 -1192.14 537.75 0.00 449831.47 752178.66 N 32 14 3.34 W 10 14000.00 90.00 179.66 12900.00 1395.33 -1392.13 538.35 0.00 449531.49 752181.66 N 32 14 3.34 W 10 14200.00 90.00 179.66 12900.00 1585.33 -1582.13 538.35 0.00 44931.50 752182.25 N 32 14 4.34 W 10 14400.00 90.00 179.66 12900.00 1785.33 -1692.13 540.74 0.00 44931.50 752182.56 N 32 13 55.44 W 10 14500.00 90.00 179.66 12900.00 1985.33 | Landing Point | 13428.30 | 90.00 | 179.66 | 12900.00 | 723.63 | -720.44 | 534.33 | 4.00 | 450303.15 | 752177.03 I | N 32 14 10.03 W | V 103 39 5.16 |
| 13700.00 90.00 179.66 12900.00 1985.33 -1992.14 535.95 0.00 450031.46 752178.66 N 32 14 7.34 W10 13800.00 90.00 179.66 12900.00 1985.33 -1192.14 537.15 0.00 449831.47 752179.26 N 32 14 538 W10 14000.00 90.00 179.66 12900.00 1295.33 -1392.13 538.35 0.00 449831.49 75218.06 N 32 14 538 W10 14200.00 90.00 179.66 12900.00 1995.33 -1392.13 538.95 0.00 449831.49 75218.06 N 32 14 .33 W 10 14300.00 90.00 179.66 12900.00 1995.33 -1692.13 540.14 0.00 44931.50 752182.57 N 32 13 55.43 W 10 14500.00 90.00 179.66 12900.00 1995.33 -1692.13 540.14 0.00 44931.51 752183.57 N 32 13 55.44 W 10 14600.00 90.00 | Ū | 13500.00 | 90.00 | 179.66 | 12900.00 | 795.33 | -792.14 | 534.76 | 0.00 | 450231.45 | 752177.46 | N 3214 9.32 W | V 103 39 5.16 |
| 13800.00 90.00 179.66 12900.00 1965.33 -1092.14 536.55 0.00 449931.47 752178.6 N 32.14 6.35 W 10 14000.00 90.00 179.66 12900.00 1295.33 -1292.13 537.75 0.00 449531.48 75218.06 N 32.14 6.36 W 10 14100.00 90.00 179.66 12900.00 1395.33 -1392.13 538.35 0.00 449531.48 752181.06 N 32.14 3.38 W 10 14200.00 90.00 179.66 12900.00 1955.33 -1592.13 530.55 0.00 449531.49 752181.66 N 32.14 4.32 W 10 14400.00 90.00 179.66 12900.00 1695.33 -1592.13 540.14 0.00 449331.50 752182.65 N 32.14 4.42 W 10 14500.00 90.00 179.66 12900.00 1995.33 -1992.12 541.34 0.00 449331.50 752182.65 N 32.13 56.46 W 10 14700.00 90.00 179.66 12900.00 2995.33 -292.12 543.74 | | 13600.00 | 90.00 | 179.66 | 12900.00 | 895.33 | -892.14 | 535.36 | 0.00 | 450131.46 | 752178.06 I | N 3214 8.33 W | V 103 39 5.16 |
| 13900.00 90.00 179.66 12900.00 1295.33 -1192.14 537.75 0.00 449831.47 752179.86 N 32.14 5.36 WT W1 14000.00 90.00 179.66 12900.00 1395.33 -1392.13 538.35 0.00 449531.49 752181.06 N 32.14 5.38 WT W1 14200.00 90.00 179.66 12900.00 1395.33 -1492.13 538.95 0.00 449531.49 752180.68 N 32.14 3.38 WT W1 14300.00 90.00 179.66 12900.00 1995.33 -1492.13 539.55 0.00 449531.50 752182.28 N 32.14 0.42 WT W1 14500.00 90.00 179.66 12900.00 1995.33 -1692.13 540.74 0.00 449231.51 752182.65 N 32.13 556.44 W1 0.1470.00 90.00 179.66 12900.00 1995.33 -1992.12 541.94 0.00 44931.53 752185.26 N 32.13 55.47 W10 0.1500.00 90.00 179.66 12900.00 2195.33 -2192.12 543.14 0.00 448831.53 7 | | 13700.00 | 90.00 | 179.66 | 12900.00 | 995.33 | -992.14 | 535.95 | 0.00 | 450031.46 | 752178.66 I | N 3214 7.34 V | V 103 39 5.16 |
| 14000.00 90.00 179.66 1290.00 1295.33 -1292.13 537.75 0.00 449731.48 752180.46 N 32 14 338 W 10 14100.00 90.00 179.66 12900.00 1495.33 -1492.13 538.35 0.00 449631.49 752181.65 N 32 14 2.39 W 10 14300.00 90.00 179.66 12900.00 1595.33 -1592.13 599.55 0.00 44931.50 752182.25 N 32 14 0.42 W 10 14400.00 90.00 179.66 12900.00 1895.33 -1792.13 540.74 0.00 44931.51 752182.51 N 32 14 0.42 W 10 14600.00 90.00 179.66 12900.00 1895.33 -1992.12 541.94 0.00 44931.52 752184.05 N 32 13 55.45 W 10 14700.00 90.00 179.66 12900.00 2178.43 -2175.22 543.04 0.00 448831.53 752185.74 N 32 13 55.64 W 10 NMMM0002889 148 | | 13800.00 | 90.00 | 179.66 | 12900.00 | 1095.33 | -1092.14 | 536.55 | 0.00 | 449931.47 | 752179.26 | N 3214 6.35 W | V 103 39 5.16 |
| 14100.00 90.00 179.66 12900.00 1395.33 -1392.13 538.35 0.00 449631.49 752181.65 N 32 14 3.23 W 10 14200.00 90.00 179.66 12900.00 1495.33 -1492.13 539.55 0.00 449531.50 752182.25 N 32 14 1.40 W 10 14400.00 90.00 179.66 12900.00 1695.33 -1692.13 540.14 0.00 449331.50 752182.55 N 32 14 1.40 W 10 14500.00 90.00 179.66 12900.00 1995.33 -1992.13 540.74 0.00 44931.52 752183.45 N 32 13 56.43 W 10 14600.00 90.00 179.66 12900.00 1995.33 -1992.12 541.34 0.00 44931.52 752184.65 N 32 13 56.46 W 10 1470.00 90.00 179.66 12900.00 2095.33 -2192.12 543.14 0.00 448931.53 75218.74 N 32 13 55.47 W 10 MMMM0002889 14883.10 | | 13900.00 | 90.00 | 179.66 | 12900.00 | 1195.33 | -1192.14 | 537.15 | 0.00 | 449831.47 | 752179.86 I | N 3214 5.36 W | V 103 39 5.16 |
| 14200.00 90.00 179.66 12900.00 1495.33 -1492.13 538.95 0.00 449531.49 752182.5 N 3214 0.420 V10 14300.00 90.00 179.66 12900.00 1695.33 -1692.13 540.14 0.00 449331.50 752182.55 N 3214 0.42 V10 0.01 14500.00 90.00 179.66 12900.00 1695.33 -1692.13 540.74 0.00 449231.51 752182.55 N 3214 0.42 V10 14500.00 90.00 179.66 12900.00 1995.33 -1992.12 541.34 0.00 449331.50 752182.65 N 3213 57.45 V10 14800.00 90.00 179.66 12900.00 2095.33 -1992.12 541.94 0.00 448931.53 752185.74 N 3213 55.45 V10 14800.00 90.00 179.66 12900.00 2178.43 -2175.22 543.04 0.00 448831.53 752185.74 N 3213 55.47 V 3213 55.47< | | 14000.00 | 90.00 | 179.66 | 12900.00 | 1295.33 | -1292.13 | 537.75 | 0.00 | 449731.48 | 752180.46 | N 3214 4.37 W | V 103 39 5.16 |
| 14300.00 90.00 179.66 12900.00 1695.33 -1692.13 539.55 0.00 44931.50 752182.25 N 3214 0.40 V1 14500.00 90.00 179.66 12900.00 179.53 -1692.13 540.14 0.00 44931.50 752182.85 N 3214 0.42 V1 14500.00 90.00 179.66 12900.00 1795.33 -1792.13 540.74 0.00 449231.51 752184.85 N 3213 58.44 W1 14600.00 90.00 179.66 12900.00 2095.33 -1992.12 541.94 0.00 44931.53 752185.25 N 3213 56.46 W1 NMMM002889 14883.10 90.00 179.66 12900.00 2178.43 -2175.22 543.04 0.00 448848.43 752185.47 N 3213 55.47 V1 Crossing 1490.00 90.00 179.66 12900.00 2295.33 -2292.12 543.14 0.00 448831.53 752185.47 N 3213 55.47 V1 15210.00 1520.00 | | 14100.00 | 90.00 | 179.66 | 12900.00 | 1395.33 | -1392.13 | 538.35 | 0.00 | 449631.49 | 752181.06 I | N 3214 3.38 W | V 103 39 5.16 |
| 14400.00 90.00 179.66 12900.00 1795.33 -1692.13 540.14 0.00 449331.50 752182.85 N 32 14 0.42 W 10 14500.00 90.00 179.66 12900.00 1795.33 -1792.13 540.74 0.00 44931.51 752183.45 N 32 13 58.44 W 10 14700.00 90.00 179.66 12900.00 1995.33 -1992.12 541.34 0.00 44931.52 752185.65 N 32 13 55.44 W 10 14800.00 90.00 179.66 12900.00 1995.33 -2092.12 542.54 0.00 44931.53 752185.65 N 32 13 55.63 W 10 NMNM0002889 14883.10 90.00 179.66 12900.00 2195.33 -2192.12 543.04 0.00 44831.53 752185.45 N 32 13 55.47 W 10 14900.00 90.00 179.66 12900.00 2295.33 -2292.12 543.04 0.00 44831.56 752185.45 N 32 13 55.47 W 10 1500.00 90.00 179.66 12900.00 2395.33 -2292.11 543.34 | | 14200.00 | 90.00 | 179.66 | 12900.00 | 1495.33 | -1492.13 | 538.95 | 0.00 | 449531.49 | 752181.65 I | N 3214 2.39 W | V 103 39 5.16 |
| 14500.00 90.00 179.66 12900.00 1795.33 -1792.13 540.74 0.00 449231.51 752183.45 N 32 13 59.43 W 10 14600.00 90.00 179.66 12900.00 1895.33 -1892.12 541.34 0.00 449131.52 752184.05 N 32 13 58.44 W 10 14800.00 90.00 179.66 12900.00 2095.33 -2092.12 542.54 0.00 448931.53 752185.25 N 32 13 55.63 W 10 NMMN002889 14883.10 90.00 179.66 12900.00 2195.33 -2192.12 543.14 0.00 448831.53 752185.74 N 32 13 55.47 W 10 Crossing 14900.00 90.00 179.66 12900.00 2395.33 -2292.12 543.14 0.00 448831.53 752185.44 N 32 13 55.47 W 10 15000.00 90.00 179.66 12900.00 2395.33 -2392.11 543.34 0.00 448831.55 752187.64 N 32 13 55.47 W 10 15100.00 90.00 | | 14300.00 | 90.00 | 179.66 | 12900.00 | 1595.33 | -1592.13 | 539.55 | 0.00 | 449431.50 | 752182.25 I | N 3214 1.40 W | V 103 39 5.16 |
| 14600.00 90.00 179.66 12900.00 1895.33 -1892.12 541.34 0.00 449131.52 752184.65 N 321358.44 W1 00 14600.00 90.00 179.66 12900.00 2995.33 -1992.12 541.94 0.00 449031.52 752184.65 N 321357.45 W1 00 NMINMO02889 14883.10 90.00 179.66 12900.00 2195.33 -2092.12 543.04 0.00 448931.53 752185.75 N 321356.46 VI NMINMO02889 14800.00 90.00 179.66 12900.00 2195.33 -2192.12 543.14 0.00 44884.43 752185.4 N 321356.4 W1 3154 Crossing 14900.00 90.00 179.66 12900.00 2395.33 -2292.12 543.74 0.00 448631.55 75218.74 N 3213 55.4 W1 31 552 75218.74 N 3213 55.4 W1 31 552 75218.74 N 3213 55.4 W1 31 552 75218.74 N 3213 55.7 <td< td=""><td></td><td>14400.00</td><td>90.00</td><td>179.66</td><td>12900.00</td><td>1695.33</td><td>-1692.13</td><td>540.14</td><td>0.00</td><td>449331.50</td><td>752182.85 I</td><td>N 3214 0.42 W</td><td>V 103 39 5.16</td></td<> | | 14400.00 | 90.00 | 179.66 | 12900.00 | 1695.33 | -1692.13 | 540.14 | 0.00 | 449331.50 | 752182.85 I | N 3214 0.42 W | V 103 39 5.16 |
| 14700.00 90.00 179.66 1290.00 1995.33 -1992.12 541.94 0.00 449031.52 752186.55 N 32 13 57.45 W 10 NMMN0002889 14883.10 90.00 179.66 1290.00 2095.33 -2092.12 542.54 0.00 448931.53 752185.25 N 32 13 56.46 W 10 NMNN0002889 14883.10 90.00 179.66 1290.00 2178.43 -2175.22 543.04 0.00 448848.43 752185.74 N 32 13 55.47 W 10 Crossing 14900.00 90.00 179.66 12900.00 2295.33 -2192.12 543.14 0.00 448831.53 752185.44 N 32 13 55.47 W 10 15000.00 90.00 179.66 12900.00 2395.33 -2392.11 544.33 0.00 448631.55 752187.04 N 32 13 55.47 W 10 15200.00 90.00 179.66 12900.00 2395.33 -2392.11 544.33 0.00 448631.55 752187.04 N 32 13 55.67 W 10 15200.00 90.00 179.66 12900.00 2595.33 | | 14500.00 | 90.00 | 179.66 | 12900.00 | 1795.33 | -1792.13 | 540.74 | 0.00 | | 752183.45 I | N 32 13 59.43 V | V 103 39 5.16 |
| 14800.00 90.00 179.66 12900.00 2095.33 -2092.12 542.54 0.00 448931.53 752185.25 N 32 13 56.46 V1 00 NMMN0002889 14883.10 90.00 179.66 12900.00 2178.43 -2175.22 543.04 0.00 448848.43 752185.74 N 32 13 55.63 V1 00 Crossing 14900.00 90.00 179.66 12900.00 2195.33 -2192.12 543.14 0.00 448841.53 752185.74 N 32 13 55.63 V1 00 1500.00 90.00 179.66 12900.00 2395.33 -2292.12 543.74 0.00 448831.55 752187.04 N 32 13 55.49 V1 00 15100.00 90.00 179.66 12900.00 2395.33 -2392.11 544.33 0.00 448531.55 752187.04 N 32 13 55.20 V1 00 15200.00 90.00 179.66 12900.00 2395.33 -2492.11 546.53 0.00 448831.56 752188.44 N | | 14600.00 | 90.00 | 179.66 | 12900.00 | 1895.33 | -1892.12 | 541.34 | 0.00 | 449131.52 | 752184.05 I | N 32 13 58.44 V | V 103 39 5.16 |
| NMNM001917- NMMM0022889 14883.10 90.00 179.66 12900.00 2178.43 -2175.22 543.04 0.00 448848.43 752185.74 N 32 13 55.63 W 10 Crossing 14900.00 90.00 179.66 12900.00 2195.33 -2192.12 543.14 0.00 44884.43 752185.74 N 32 13 55.63 W 10 15000.00 90.00 179.66 12900.00 2295.33 -2292.12 543.74 0.00 44871.54 752185.74 N 32 13 55.47 W 10 15100.00 90.00 179.66 12900.00 2395.33 -2292.12 543.74 0.00 448731.55 752187.04 N 32 13 55.07 W 13 534.94 W 10 15200.00 90.00 179.66 12900.00 2395.33 -2692.11 544.33 0.00 448531.55 752188.44 N 32 13 55.52 W 10 15300.00 90.00 179.66 12900.00 2795.33 -2792.11 546.73 0.00 448431.56 752188.44 N 32 13 45.50 | | | | | | | | | | | | | |
| NMNM0002889 Crossing 14883.10 90.00 179.66 12900.00 2178.43 -2175.22 543.04 0.00 448848.43 752185.74 N 32 13 55.63 W 10 Crossing 14900.00 90.00 179.66 12900.00 2195.33 -2192.12 543.14 0.00 448848.43 752185.74 N 32 13 55.47 W 10 1500.00 90.00 179.66 12900.00 2295.33 -2292.12 543.74 0.00 448631.55 752187.64 N 32 13 55.47 W 10 15100.00 90.00 179.66 12900.00 2395.33 -2392.11 544.33 0.00 448631.55 752187.64 N 32 13 55.47 W 10 15200.00 90.00 179.66 12900.00 2395.33 -2492.11 544.33 0.00 448631.55 752187.64 N 32 13 55.47 W 10 15200.00 90.00 179.66 12900.00 2395.33 -2692.11 546.13 0.00 44831.56 752188.44 N 32 13 50.52 W 10 15400.00 90. | | 14800.00 | 90.00 | 179.66 | 12900.00 | 2095.33 | -2092.12 | 542.54 | 0.00 | 448931.53 | 752185.25 I | N 32 13 56.46 V | V 103 39 5.17 |
| 14900.00 90.00 179.66 12900.00 2195.33 -2192.12 543.14 0.00 448831.53 752185.84 N 32 13 55.47 V1 0 15000.00 90.00 179.66 12900.00 2295.33 -2292.12 543.74 0.00 448731.54 752186.44 N 32 13 54.48 V1 0 15100.00 90.00 179.66 12900.00 2395.33 -2292.11 544.33 0.00 448631.55 752187.04 N 32 13 52.47 V1 0 15200.00 90.00 179.66 12900.00 2495.33 -2292.11 544.33 0.00 448631.55 752187.64 N 32 13 52.50 V1 0 15300.00 90.00 179.66 12900.00 2595.33 -2592.11 545.53 0.00 448531.56 752188.44 N 32 13 50.52 V1 0 15400.00 90.00 179.66 12900.00 2795.33 -2692.11 546.13 0.00 448231.57 752188.44 N 32 13 50.52 V1 0 15500.00 90.00 179.66 12900.00 2995.33 -2892.10 <td< td=""><td>NMNM0002889</td><td>14883.10</td><td>90.00</td><td>179.66</td><td>12900.00</td><td>2178.43</td><td>-2175.22</td><td>543.04</td><td>0.00</td><td>448848.43</td><td>752185.74 I</td><td>N 32 13 55.63 V</td><td>V 103 39 5.17</td></td<> | NMNM0002889 | 14883.10 | 90.00 | 179.66 | 12900.00 | 2178.43 | -2175.22 | 543.04 | 0.00 | 448848.43 | 752185.74 I | N 32 13 55.63 V | V 103 39 5.17 |
| 15000.0090.00179.661290.002295.33-2292.12543.740.00448731.54752186.44N32 13 54.48V1015100.0090.00179.6612900.002395.33-2392.11544.330.00448631.55752187.04N32 13 53.49V1015200.0090.00179.6612900.002495.33-2492.11544.930.00448531.55752187.64N32 13 52.50V1015300.0090.00179.6612900.002595.33-2592.11545.530.00448331.56752188.44N32 13 51.51V1015400.0090.00179.6612900.002695.33-2692.11546.130.00448331.56752188.44N32 13 50.51V1015500.0090.00179.6612900.002795.33-2792.11546.730.00448231.57752189.44N32 13 45.57V1015600.0090.00179.6612900.002895.33-2792.11547.330.00448331.58752190.03N32 13 45.57V1015600.0090.00179.6612900.002895.33-2992.10547.930.00448031.58752190.63N32 13 45.57V1015800.0090.00179.6612900.003995.33-3092.10547.930.0044731.59752191.23N32 13 45.57V1015800.0090.00179.6612900.00395.33-3092.10549.720.00447631.61< | | 14900.00 | 90.00 | 179.66 | 12900.00 | 2195.33 | -2192.12 | 543.14 | 0.00 | 448831.53 | 752185.84 I | N 32 13 55.47 W | V 103 39 5.17 |
| 15200.0090.00179.6612900.002495.33-2492.11544.930.00448531.55752187.64N32 13 52.50V1 015300.0090.00179.6612900.002595.33-2592.11545.530.00448431.56752188.24N32 13 51.51V1 015400.0090.00179.6612900.002695.33-2692.11546.130.00448331.56752188.44N32 13 50.52V1 015500.0090.00179.6612900.002795.33-2792.11546.730.00448231.57752189.44N32 13 40.52V1 015600.0090.00179.6612900.002895.33-2892.11547.330.00448031.58752190.03N32 13 45.54V1 015700.0090.00179.6612900.002995.33-2992.10547.930.00448031.58752190.63N32 13 46.56V1 015800.0090.00179.6612900.003095.33-3092.10549.530.00447831.59752191.23N32 13 45.57V1 015800.0090.00179.6612900.003095.33-3092.10549.720.00447831.59752191.23N32 13 45.57V1 016000.0090.00179.6612900.003295.33-3292.10549.720.00447631.61752193.43N32 13 45.57V1 016100.0090.00179.6612900.003395.33-3392.10550.320.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | | | |
| 15300.0090.00179.6612900.002595.33-2592.11545.530.00448431.56752188.24N32 13 51.51W 1015400.0090.00179.6612900.002695.33-2692.11546.130.00448331.56752188.24N32 13 50.52W 1015500.0090.00179.6612900.002795.33-2792.11546.730.00448231.57752189.44N32 13 45.53W 1015600.0090.00179.6612900.002895.33-2892.11547.330.00448031.58752190.03N32 13 48.54W 1015700.0090.00179.6612900.002995.33-2992.10547.930.00448031.58752190.63N32 13 45.55W 1015800.0090.00179.6612900.003095.33-3092.10548.530.00447931.59752191.23N32 13 45.57W 1015800.0090.00179.6612900.003095.33-3192.10549.720.00447831.59752191.23N32 13 45.57W 1016000.0090.00179.6612900.003095.33-3292.10549.720.00447631.6175219.43N32 13 45.57W 1016000.0090.00179.6612900.003395.33-3392.10550.320.00447631.6175219.30N32 13 45.57W 1016100.0090.00179.6612900.003395.33-3392.10550.320.00 | | 15100.00 | 90.00 | 179.66 | 12900.00 | 2395.33 | -2392.11 | 544.33 | 0.00 | 448631.55 | 752187.04 I | N 32 13 53.49 W | V 103 39 5.17 |
| 15300.0090.00179.661290.002595.33-2592.11545.530.00448431.56752188.24N32 13 51.51W 1015400.0090.00179.6612900.002695.33-2692.11546.130.00448331.56752188.24N32 13 50.52W 1015500.0090.00179.6612900.002795.33-2792.11546.730.00448231.57752180.44N32 13 45.53W 1015600.0090.00179.6612900.002895.33-2892.11547.330.00448031.58752190.03N32 13 48.54W 1015700.0090.00179.6612900.002995.33-2992.10547.930.00448031.58752190.63N32 13 45.55W 1015800.0090.00179.6612900.003095.33-3092.10548.530.00447931.59752191.23N32 13 45.57W 1015800.0090.00179.6612900.003095.33-3192.10549.720.00447831.59752191.23N32 13 45.57W 1016000.0090.00179.6612900.003295.33-3292.10549.720.00447631.6175219.33N32 13 45.57W 1016000.0090.00179.6612900.003395.33-3392.10550.320.00447631.6175219.33N32 13 45.57W 1016100.0090.00179.6612900.003395.33-3392.10550.320.004 | | | 90.00 | 179.66 | | 2495.33 | -2492.11 | 544.93 | 0.00 | 448531.55 | 752187.64 I | N 32 13 52.50 V | V 103 39 5.17 |
| 15500.0090.00179.661290.002795.33-2792.11546.730.00448231.57752189.44N3 2 13 49.53V 1015600.0090.00179.6612900.002895.33-2892.11547.330.00448131.58752190.03N3 2 13 48.54W 1015700.0090.00179.6612900.002995.33-2992.10547.930.00448031.58752190.63N3 2 13 47.55W 1015800.0090.00179.6612900.003095.33-3092.10548.530.00447931.59752191.23N3 2 13 45.56W 1015900.0090.00179.6612900.003195.33-3192.10549.120.00447831.59752191.23N3 2 13 45.57W 1016000.0090.00179.6612900.003295.33-3392.10549.720.00447731.60752192.43N3 2 13 45.58W 1016000.0090.00179.6612900.003395.33-3392.10550.320.00447631.61752193.03N3 2 13 45.59W 1016100.0090.00179.6612900.003395.33-3392.10550.320.00447631.61752193.03N3 2 13 45.69W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447631.61752193.63N3 2 13 45.69W 1016200.0090.00179.6612900.003495.33-3492.10550.920.0 | | | | | | | | | | | | | |
| 15600.0090.00179.6612900.002895.33-2892.11547.330.00448131.58752190.03N3 2 13 48.54W 1015700.0090.00179.6612900.002995.33-2992.10547.930.00448031.58752190.63N3 2 13 47.55W 1015800.0090.00179.6612900.003095.33-3092.10548.530.00447931.59752191.23N3 2 13 46.56W 1015900.0090.00179.6612900.003195.33-3192.10549.120.00447831.59752191.83N3 2 13 45.57W 1016000.0090.00179.6612900.003295.33-3292.10549.720.00447731.6075219.23N3 2 13 45.58W 1016100.0090.00179.6612900.003395.33-3392.10550.320.00447631.6175219.03N3 2 13 45.58W 1016100.0090.00179.6612900.003495.33-3492.10550.920.00447631.6175219.33N3 2 13 45.60W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447631.6175219.36N3 2 13 42.60W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447631.6175219.36N3 2 13 42.60W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00 <td></td> | | | | | | | | | | | | | |
| 15600.0090.00179.6612900.002895.33-2892.11547.330.00448131.58752190.03N3 2 13 48.54W 1015700.0090.00179.6612900.002995.33-2992.10547.930.00448031.58752190.63N3 2 13 47.55W 1015800.0090.00179.6612900.003095.33-3092.10548.530.00447931.59752191.23N3 2 13 46.56W 1015900.0090.00179.6612900.003195.33-3192.10549.120.00447831.59752191.83N3 2 13 45.57W 1016000.0090.00179.6612900.003295.33-3292.10549.720.00447731.6075219.23N3 2 13 45.58W 1016100.0090.00179.6612900.003395.33-3392.10550.320.00447631.6175219.03N3 2 13 45.58W 1016100.0090.00179.6612900.003495.33-3492.10550.920.00447631.6175219.33N3 2 13 45.60W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447631.6175219.36N3 2 13 42.60W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447631.6175219.36N3 2 13 42.60W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00 <td></td> <td></td> <td></td> <td>179.66</td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td></td> <td></td> <td></td> <td></td> | | | | 179.66 | | | | | 0.00 | | | | |
| 15700.0090.00179.6612900.002995.33-2992.10547.930.00448031.58752190.63N3 2 13 47.55V 1015800.0090.00179.6612900.003095.33-3092.10548.530.00447931.59752191.23N3 2 13 46.56W 1015900.0090.00179.6612900.003195.33-3192.10549.120.00447831.59752191.83N3 2 13 45.57W 1016000.0090.00179.6612900.003295.33-3292.10549.720.00447731.60752192.43N3 2 13 45.57W 1016100.0090.00179.6612900.003395.33-3392.10550.320.00447631.61752192.43N3 2 13 45.57W 1016100.0090.00179.6612900.003395.33-3392.10550.320.00447631.61752193.03N3 2 13 45.57W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447631.61752193.63N3 2 13 45.67W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447631.61752193.63N3 2 13 45.67W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447631.61752193.63N3 2 13 45.67W 1016200.0090.00179.6612900.003495.33-3492.10550.920. | | | | 179.66 | | | | | 0.00 | | 752190.03 I | N 32 13 48.54 W | V 103 39 5.17 |
| 15800.0090.00179.6612900.003095.33-3092.10548.530.00447931.59752191.23N32 13 46.56W 1015900.0090.00179.6612900.003195.33-3192.10549.120.00447831.59752191.83N32 13 45.57W 1016000.0090.00179.6612900.003295.33-3292.10549.720.00447731.60752192.43N32 13 44.58W 1016100.0090.00179.6612900.003395.33-3392.10550.320.00447631.61752193.03N32 13 43.59W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447531.61752193.63N32 13 42.60W 10 | | | | | | | | | | | | | |
| 15900.0090.00179.6612900.003195.33-3192.10549.120.00447831.59752191.83N32 13 45.57V 1016000.0090.00179.6612900.003295.33-3292.10549.720.00447731.60752192.43N32 13 44.58V 1016100.0090.00179.6612900.003395.33-3392.10550.320.00447631.61752193.03N32 13 44.58V 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447531.61752193.63N32 13 42.60V 10 | | | | 179.66 | | 3095.33 | -3092.10 | | 0.00 | 447931.59 | 752191.23 I | N 32 13 46.56 V | V 103 39 5.17 |
| 16000.0090.00179.6612900.003295.33-3292.10549.720.00447731.60752192.43N32 13 44.58W 1016100.0090.00179.6612900.003395.33-3392.10550.320.00447631.61752193.03N32 13 44.58W 1016200.0090.00179.6612900.003495.33-3492.10550.920.00447531.61752193.63N32 13 42.60W 10 | | | | | | | | | | | | | |
| 16100.00 90.00 179.66 12900.00 3395.33 -3392.10 550.32 0.00 447631.61 752193.03 N 32 13 43.59 W 10 16200.00 90.00 179.66 12900.00 3495.33 -3492.10 550.92 0.00 447531.61 752193.63 N 32 13 42.60 W 10 | | | | | | | | | | | | | |
| 16200.00 90.00 179.66 12900.00 3495.33 -3492.10 550.92 0.00 447531.61 752193.63 N 32 13 42.60 W 10 | | | 90.00 | 179.66 | | | | | 0.00 | | 752193.03 | N 32 13 43.59 W | V 103 39 5.17 |
| | | | | | | | | | | | | | |
| | | 16300.00 | 90.00 | 179.66 | 12900.00 | 3595.33 | -3592.09 | 551.52 | 0.00 | 447431.62 | | | |
| 16400.00 90.00 179.66 12900.00 3695.33 -3692.09 552.12 0.00 447331.62 752194.82 N 32 13 40.63 W 10 | | | | | | | | | | | | | |

| Comments | MD (ft) | Incl (°) | Azim Grid (°) | TVD (ft) | VSEC (ft) | NS (ft) | EW (ft) | DLS (°/100ft) | Northing (ftUS) | Easting (ftUS) | Latitude (N/S ° ' ") | Longitude (E/W ° ' ") |
|-------------------------|------------|-------------|------------------|-------------|--------------|------------|------------|------------------|--------------------|-------------------|-------------------------|--------------------------|
| | 16500.00 | 90.00 | 179.66 | 12900.00 | 3795.33 | -3792.09 | 552.72 | 0.00 | 447231.63 | | 1 32 13 39.64 W | |
| | 16600.00 | 90.00 | 179.66 | 12900.00 | 3895.33 | -3892.09 | 553.31 | 0.00 | 447131.64 | | 32 13 38.65 W | |
| | 16700.00 | 90.00 | 179.66 | 12900.00 | 3995.33 | -3992.09 | 553.91 | 0.00 | 447031.64 | 752196.62 N | 32 13 37.66 W | V 103 39 5.17 |
| | 16800.00 | 90.00 | 179.66 | 12900.00 | 4095.33 | -4092.08 | 554.51 | 0.00 | 446931.65 | | 32 13 36.67 W | |
| | 16900.00 | 90.00 | 179.66 | 12900.00 | 4195.33 | -4192.08 | 555.11 | 0.00 | 446831.65 | 752197.82 N | 32 13 35.68 W | V 103 39 5.17 |
| | 17000.00 | 90.00 | 179.66 | 12900.00 | 4295.33 | -4292.08 | 555.71 | 0.00 | 446731.66 | 752198.42 N | 32 13 34.69 W | V 103 39 5.17 |
| | 17100.00 | 90.00 | 179.66 | 12900.00 | 4395.33 | -4392.08 | 556.31 | 0.00 | 446631.67 | | 32 13 33.70 W | |
| | 17200.00 | 90.00 | 179.66 | 12900.00 | 4495.33 | -4492.08 | 556.91 | 0.00 | 446531.67 | | 32 13 32.71 W | |
| | 17300.00 | 90.00 | 179.66 | 12900.00 | 4595.33 | -4592.08 | 557.50 | 0.00 | 446431.68 | | 32 13 31.72 W | |
| | 17400.00 | 90.00 | 179.66 | 12900.00 | 4695.33 | -4692.07 | 558.10 | 0.00 | 446331.68 | 752200.81 N | 32 13 30.73 W | V 103 39 5.18 |
| | 17500.00 | 90.00 | 179.66 | 12900.00 | 4795.33 | -4792.07 | 558.70 | 0.00 | 446231.69 | 752201.41 N | 32 13 29.74 W | V 103 39 5.18 |
| NMNM0002889 - | /===== | | | | 10 10 00 | | | | | | | |
| NMNM0033503 Crossing | 17523.70 | 90.00 | 179.66 | 12900.00 | 4819.03 | -4815.77 | 558.84 | 0.00 | 446207.99 | 752201.55 N | I 32 13 29.51 W | / 103 39 5.18 |
| Crossing | 17600.00 | 90.00 | 179.66 | 12900.00 | 4895.33 | -4892.07 | 559.30 | 0.00 | 446131.70 | 752202 01 N | N 32 13 28.75 V | 103 39 5 18 |
| | 17700.00 | 90.00 | 179.66 | 12900.00 | 4995.33 | -4992.07 | 559.90 | 0.00 | 446031.70 | | 32 13 27.76 V | |
| | 17800.00 | 90.00 | 179.66 | 12900.00 | 5095.33 | -5092.07 | 560.50 | 0.00 | 445931.71 | | 32 13 26.77 V | |
| | 17900.00 | 90.00 | 179.66 | 12900.00 | 5195.33 | -5192.06 | 561.10 | 0.00 | 445831.71 | | 32 13 25.78 V | |
| | 18000.00 | 90.00 | 179.66 | 12900.00 | 5295.33 | -5292.06 | 561.69 | 0.00 | 445731.72 | | 32 13 24.79 V | |
| | 18100.00 | 90.00 | 179.66 | 12900.00 | 5395.33 | -5392.06 | 562.29 | 0.00 | 445631.73 | | 32 13 23.80 V | |
| | 18200.00 | 90.00 | 179.66 | 12900.00 | 5495.33 | -5492.06 | 562.89 | 0.00 | 445531.73 | | 32 13 22.81 V | |
| | 18300.00 | 90.00 | 179.66 | 12900.00 | 5595.33 | -5592.06 | 563.49 | 0.00 | 445431.74 | | 32 13 22.01 V | |
| | 18400.00 | 90.00 | 179.66 | 12900.00 | 5695.33 | -5692.06 | 564.09 | 0.00 | 445331.74 | | 32 13 20.83 V | |
| | 18500.00 | 90.00 | 179.66 | 12900.00 | 5795.33 | -5792.05 | 564.69 | 0.00 | 445231.75 | | 32 13 20.05 V | |
| | 18600.00 | 90.00 | 179.66 | 12900.00 | 5895.33 | -5892.05 | 565.29 | 0.00 | 445131.76 | | 32 13 18.86 V | |
| | 18700.00 | 90.00 | 179.66 | 12900.00 | 5995.33 | -5992.05 | 565.89 | 0.00 | 445031.76 | | 32 13 17.87 V | |
| | 18800.00 | 90.00 | 179.66 | 12900.00 | 6095.33 | -6092.05 | 566.48 | 0.00 | 444931.77 | | 32 13 16.88 V | |
| | 18900.00 | 90.00 | 179.66 | 12900.00 | 6195.33 | -6192.05 | 567.08 | 0.00 | 444831.77 | | 32 13 15.89 V | |
| | 19000.00 | 90.00 | 179.66 | 12900.00 | 6295.33 | -6292.04 | 567.68 | 0.00 | 444731.78 | | 32 13 14.90 V | |
| | 19100.00 | 90.00 | 179.66 | 12900.00 | 6395.33 | -6392.04 | 568.28 | 0.00 | 444631.79 | | 32 13 13.91 V | |
| | 19200.00 | 90.00 | 179.66 | 12900.00 | 6495.33 | -6492.04 | 568.88 | 0.00 | 444531.79 | | 32 13 12.92 V | |
| | 19300.00 | 90.00 | 179.66 | 12900.00 | 6595.33 | -6592.04 | 569.48 | 0.00 | 444431.80 | | 32 13 11.93 V | |
| | 19400.00 | 90.00 | 179.66 | 12900.00 | 6695.33 | -6692.04 | 570.08 | 0.00 | 444331.80 | | 32 13 10.94 V | |
| | 19500.00 | 90.00 | 179.66 | 12900.00 | 6795.33 | -6792.04 | 570.67 | 0.00 | 444231.81 | | 32 13 9.95 V | |
| | 19600.00 | 90.00 | 179.66 | 12900.00 | 6895.33 | -6892.03 | 571.27 | 0.00 | 444131.82 | | 32 13 8.96 V | |
| | 19700.00 | 90.00 | 179.66 | 12900.00 | 6995.33 | -6992.03 | 571.87 | 0.00 | 444031.82 | | 32 13 7.97 V | |
| | 19800.00 | 90.00 | 179.66 | 12900.00 | 7095.33 | -7092.03 | 572.47 | 0.00 | 443931.83 | | 32 13 6.98 V | |
| | 19900.00 | 90.00 | 179.66 | 12900.00 | 7195.33 | -7192.03 | 573.07 | 0.00 | 443831.84 | | 32 13 5.99 V | |
| | 20000.00 | 90.00 | 179.66 | 12900.00 | 7295.33 | -7292.03 | 573.67 | 0.00 | 443731.84 | | 32 13 5.00 V | |
| | 20100.00 | 90.00 | 179.66 | 12900.00 | 7395.33 | -7392.03 | 574.27 | 0.00 | 443631.85 | | 32 13 4.01 W | |
| | 20200.00 | 90.00 | 179.66 | 12900.00 | 7495.33 | -7492.02 | 574.86 | 0.00 | 443531.85 | | 32 13 3.02 W | |
| | 20300.00 | 90.00 | 179.66 | 12900.00 | 7595.33 | -7592.02 | 575.46 | 0.00 | 443431.86 | | 32 13 2.03 V | |
| | 20400.00 | 90.00 | 179.66 | 12900.00 | 7695.33 | -7692.02 | 576.06 | 0.00 | 443331.87 | | 32 13 1.04 W | |
| | 20500.00 | 90.00 | 179.66 | 12900.00 | 7795.33 | -7792.02 | 576.66 | 0.00 | 443231.87 | | 32 13 0.05 W | |
| | 20600.00 | 90.00 | 179.66 | 12900.00 | 7895.33 | -7892.02 | 577.26 | 0.00 | 443131.88 | | 32 12 59.07 W | |
| | 20700.00 | 90.00 | 179.66 | 12900.00 | 7995.33 | -7992.01 | 577.86 | 0.00 | 443031.88 | | 32 12 58.08 V | |
| | 20800.00 | 90.00 | 179.66 | 12900.00 | 8095.33 | -8092.01 | 578.46 | 0.00 | 442931.89 | | 32 12 57.09 V | |
| | 20900.00 | 90.00 | 179.66 | 12900.00 | 8195.33 | -8192.01 | 579.06 | 0.00 | 442831.90 | | 32 12 56.10 V | |
| | 21000.00 | 90.00 | 179.66 | 12900.00 | 8295.33 | -8292.01 | 579.65 | 0.00 | 442731.90 | | 32 12 55.11 V | |
| | 21100.00 | 90.00 | 179.66 | 12900.00 | 8395.33 | -8392.01 | 580.25 | 0.00 | 442631.91 | | 32 12 54.12 V | |
| | 21200.00 | 90.00 | 179.66 | 12900.00 | 8495.33 | -8492.01 | 580.85 | 0.00 | 442531.91 | | 32 12 53.13 V | |
| | 21300.00 | 90.00 | 179.66 | 12900.00 | 8595.33 | -8592.00 | 581.45 | 0.00 | 442431.92 | | 32 12 52.14 V | |
| | 21400.00 | 90.00 | 179.66 | 12900.00 | 8695.33 | -8692.00 | 582.05 | 0.00 | 442331.93 | | 32 12 52.14 V | |
| | 21500.00 | 90.00 | 179.66 | 12900.00 | 8795.33 | -8792.00 | 582.65 | 0.00 | 442231.93 | | 32 12 50.16 V | |
| | 21600.00 | 90.00 | 179.66 | 12900.00 | 8895.33 | -8892.00 | 583.25 | 0.00 | 442131.94 | | 32 12 30.10 V | |
| | 21700.00 | 90.00 | 179.66 | 12900.00 | 8995.33 | -8992.00 | 583.84 | 0.00 | 442031.94 | | 32 12 49.17 V | |
| | 21800.00 | 90.00 | 179.66 | 12900.00 | 9095.33 | -9091.99 | 584.44 | 0.00 | 441931.95 | | N 32 12 48.18 V | |
| | 21900.00 | 90.00 | 179.66 | 12900.00 | 9195.33 | -9191.99 | 585.04 | 0.00 | 441831.96 | | 32 12 47.19 V | |
| | | | | | 0.00.00 | 0.01.00 | | 0.00 | | | | |

.

| Easting (ftUS) | | Latitude (N/S ° ' ") | Longitude (E/W ° ' ") |
|-------------------|---|-------------------------|--------------------------|
| 752228.35 | Ν | 32 12 45.21 V | V 103 39 5.20 |
| 752228.94 | Ν | 32 12 44.22 V | V 103 39 5.20 |
| 752229.54 | Ν | 32 12 43.23 V | V 103 39 5.20 |
| 752230.14 | Ν | 32 12 42.24 V | V 103 39 5.20 |
| 752230.74 | Ν | 32 12 41.25 V | V 103 39 5.20 |
| 752231.34 | Ν | 32 12 40.26 V | V 103 39 5.20 |
| 752231.94 | Ν | 32 12 39.28 V | V 103 39 5.20 |
| 752232.54 | Ν | 32 12 38.29 V | V 103 39 5.20 |
| 752232.56 | N | 32 12 38.24 W | V 103 39 5.20 |

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MD

(ft)

22000.00

22100.00

Incl

90.00

90.00

(°)

1

Azim Grid

(°)

179.66

179.66

26.000

22704.104

TVD

(ft)

12900.00

12900.00

VSEC

9295.33

9395.33

1/100.000

(ft)

| | 1 | 0.000 | 26.000 | 1/100.000 | 17.500 | 13.375 | I | NAL_MWD_IFR1+MS-De | Dos Equis 11-14 Federal Com oth Only 13H / Cimarex Dos Equis 11-14 Federal Com 13H Rev0 RM Dos Equis 11-14 Federal Com |
|--|-----------------|----------------------------|----------------------------------|-------------------------------|----------------------------------|----------------------------|--------------------------------------|--------------------|---|
| 22400.00 22500.00 22600.00 22700.00 Cimarex Dos Equis 11-14 Federal Com 13H - PBHL [100'FSL,780'F WL] Survey Type: Non-Def Survey Error Model: ISCWSA | Part | MD From (ft) | MD To (ft) | EOU Freq (ft) | Hole Size (in) | Casing Diameter (in) | Expected Max Inclination (deg) | Survey Tool Type | - |
| 22400.00 22500.00 22600.00 22700.00 Cimarex Dos Equis 11-14 Federal Com 13H - PBHL [100'FSL,780'F WL] | ISCWSA Rev 0 ** | * 3-D 95.000% Cont | fidence 2.7955 sigi | na | | . . | | | |
| 22400.00 22500.00 22600.00 22700.00 Cimarex Dos Equis 11-14 Federal Com 13H - PBHL [100'FSL,780'F | Non-Def Plan | | | | | | | | |
| 22400.00 22500.00 22600.00 22700.00 Cimarex Dos | 4.10 90.00 | 179.66 | 12900.00 | 9999.43 | -9996.08 | 589.85 | 0.00 | 441027.90 75 | 2232.56 N 32 12 38.24 W 103 39 5.20 |
| 22400.00 22500.00 | | 179.66 179.66 | 12900.00 12900.00 | 9895.33 9995.33 | -9891.98 -9991.98 | 589.23 589.83 | 0.00 0.00 | | 2231.94 N 32 12 39.28 W 103 39 5.20 2232.54 N 32 12 38.29 W 103 39 5.20 |
| | 0.00 90.00 | 179.66 | 12900.00 | 9795.33 | -9791.98 | 588.03 588.63 | 0.00 0.00 | 441231.99 75 | 2231.34 N 32 12 40.26 W 103 39 5.20 |
| 22200.00 | 0.00 90.00 | 179.66 179.66 179.66 | 12900.00 12900.00 12900.00 | 9495.33 9595.33 9695.33 | -9491.99 -9591.99 -9691.98 | 586.84 587.44 | 0.00 0.00 | 441431.98 75 | 2229.54 N 32 12 43.23 W 103 39 5.20 2230.14 N 32 12 42.24 W 103 39 5.20 2230.74 N 32 12 41.25 W 103 39 5.20 |

17.500

NS

(ft)

-9291.99

-9391.99

EW

(ft)

585.64

586.24

13.375

DLS

0.00

0.00

(°/100ft)

Northing

441731.96

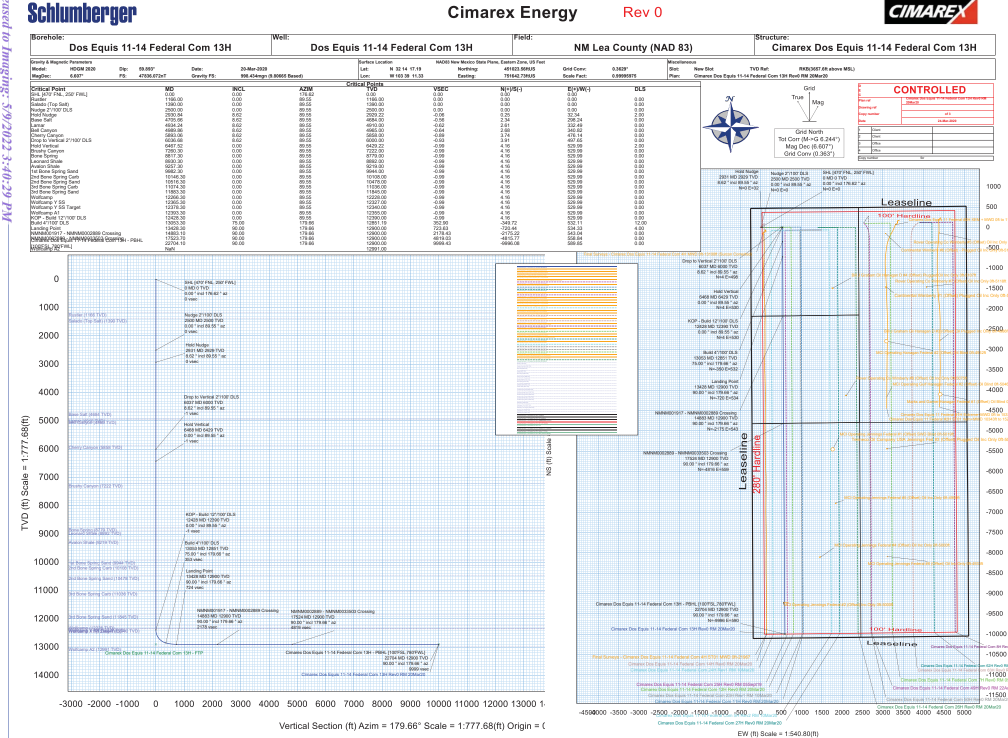
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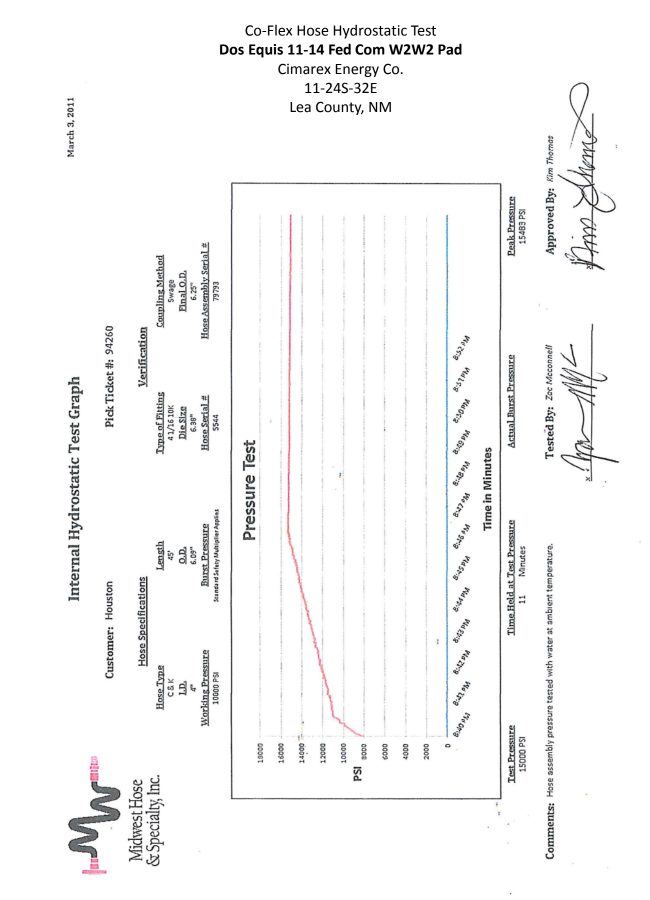
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Co-Flex Hose Dos Equis 11-14 Fed Com W2W2 Pad Cimarex Energy Co. 11-245-32E Lea County, NM



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| | Midwes | | | | | | |
|----------------------------|----------------------------------|-----------------------|-------------------|--------------|--|--|--|
| | & Specia | alty, Inc. | | | | | |
| INTERNA | INTERNAL HYDROSTATIC TEST REPORT | | | | | | |
| Customer: | | | P.O. Numbe | r: | | | |
| | Oderco Inc | | odyd | -271 | | | |
| | HOSE SPECI | FICATIONS | | | | | |
| Type: Stainless Choke & | Steel Armor | 1 | Hose Length | : 45'ft. | | | |
| | | | nose Length | | | | |
| I.D. WORKING PRESSURE | 4 INCHES | 0.D. | 9 BURST PRESSI | INCHES | | | |
| | | | | | | | |
| 10,000 PS/ | | | <u> </u> | 0 <i>PSI</i> | | | |
| Stem Part No. | COUI | PLINGS Ferrule No. | | | | | |
| ОКС | | i cirule noi | OKC | | | | |
| OKC Type of Coupling: | | - | OKC | | | | |
| Swage | -It | | | | | | |
| | PRO | | | | | | |
| Hose assemb | ly pressure tested w | ith water at ambien | t temperature. | | | | |
| | T TEST PRESSURE | 1 | URST PRESSURE | E | | | |
| | 5 MIN. | | | D PSI | | | |
| Hose Assembly Ser 79793 | | Hose Serial N | Number: OKC | | | | |
| Comments: | | | | | | | |
| Date: | Tested: | 0 | Approved: | | | | |
| 3/8/2011 | 01. | Joins Some. | JEVin . | het- | | | |



| | Mie | dwest Hose | 2 | | | | | |
|--------|--|---|---------------------|---|--|--|--|--|
| | \$3 | pecialty, In | с. | | | | | |
| | Certifica | Certificate of Conformity | | | | | | |
| | Customer: DEM | | PO | | | | | |
| | | | ODYD-271 | - | | | | |
| | SPE Sales Order | CIFICATIONS Dated: | | | | | | |
| | 79793 | Duteu. | 3/8/2011 | | | | | |
| | | | | 1 | | | | |
| | for the referenced pu according to the requ order and current ind | irements of the | be true purchase | | | | | |
| × | according to the requ order and current ind Supplier: Midwest Hose & Spec 10640 Tanner Road | rchase order to irements of the ustry standards cialty, Inc. | be true purchase | | | | | |
| a I | according to the requ order and current ind Supplier: Midwest Hose & Spec | rchase order to irements of the ustry standards cialty, Inc. | be true purchase | | | | | |
| e. | according to the requ order and current ind Supplier: Midwest Hose & Spec 10640 Tanner Road Houston, Texas 7704 | rchase order to irements of the ustry standards cialty, Inc. | be true purchase | | | | | |
| | according to the requ order and current ind Supplier: Midwest Hose & Spec 10640 Tanner Road | rchase order to irements of the ustry standards cialty, Inc. | be true purchase | | | | | |



Midwest Hose & Specialty, Inc. Co-Flex Hose Dos Equis 11-14 Fed Com W2W2 Pad Cimarex Energy Co. 11-24S-32E Lea County, NM

Specification Sheet Choke & Kill Hose

The Midwest Hose & Specialty Choke & Kill hose is manufactured with only premium componets. The reinforcement cables, inner liner and cover are made of the highest quality material to handle the tough drilling applications of today's industry. The end connections are available with API flanges, API male threads, hubs, hammer unions or other special fittings upon request. Hose assembly is manufactured to API 7K. This assembly is wrapped with fire resistant vermculite coated fiberglass insulation, rated at 2000 degrees with stainless steel armor cover.

| Working Pressure: | 5,000 or 10,000 psi working pressure |
|------------------------|---|
| Test Pressure: | 10,000 or 15,000 psi test pressure |
| Reinforcement: | Multiple steel cables |
| Cover: | Stainless Steel Armor |
| Inner Tube: | Petroleum resistant, Abrasion resistant |
| End Fitting: | API flanges, API male threads, threaded or butt weld hammer unions, unibolt and other special connections |
| Maximum Length: | 110 Feet |
| ID: | 2-1/2", 3", 3-1/2". 4" |
| Operating Temperature: | -22 deg F to +180 deg F (-30 deg C to +82 deg C) |
| | |

P.O. Box 96558 - 1421 S.E. 29th St. Oklahoma City, OK 73143 * (405) 670-6718 * Fax: (405) 670-6816

1. Geological Formations

| TVD of target 12,900 | Pilot Hole TD N/A |
|----------------------|------------------------------|
| MD at TD 22,704 | Deepest expected fresh water |

| Formation | Depth (TVD) from KB | Water/Mineral Bearing/Target Zone | Hazards |
|----------------------|---------------------|-----------------------------------|---------|
| Rustler | 1185 | N/A | |
| Salado (Top Salt) | 1400 | N/A | |
| Base of Salt | 4650 | N/A | |
| Lamar | 4918 | N/A | |
| Bell Canyon | 4947 | N/A | |
| Cherry Canyon | 5874 | N/A | |
| Brushy Canyon | 7222 | Hydrocarbons | |
| Bone Spring | 8780 | Hydrocarbons | |
| Avalon | 9219 | Hydrocarbons | |
| 1st Bone Spring Sand | 9943 | Hydrocarbons | |
| 2nd Bone Spring Sand | 10478 | Hydrocarbons | |
| 3rd Bone Spring Carb | 11035 | Hydrocarbons | |
| Wolfcamp | 12228 | Hydrocarbons | |

2. Casing Program

| Hole Size | Casing Depth From | Casing Depth To | Setting Depth TVD | Casing Size | Weight (lb/ft) | Grade | Conn. | SF Collapse | SF Burst | SF Tension |
|--------------|----------------------|--------------------|----------------------|----------------|-------------------|------------|--------------|-------------|----------|--------------------|
| 14 3/4 | 0 | 1370 | 1370 | 10-3/4" | 40.50 | J-55 | BT&C | 2.66 | 5.27 | 11.34 |
| 9 7/8 | 0 | 13053 | 12851 | 7-5/8" | 29.70 | L-80 | BT&C | 2.38 | 1.15 | 1.74 |
| 6 3/4 | 0 | 12428 | 12428 | 5-1/2" | 20.00 | L-80 | LT&C | 1.14 | 1.19 | 1.79 |
| 6 3/4 | 12428 | 22704 | 12900 | 5" | 18.00 | P-110 | BT&C | 1.67 | 1.69 | 68.27 |
| | | | | | BLM | Minimum Sa | afety Factor | 1.125 | 1 | 1.6 Dry 1.8 Wet |

TVD was used on all calculations.

All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

Request Variance for 5-1/2" x 7-5/8" annular clearance. The portion that does not meet clearance will not be cemented

Cimarex Energy Co., Dos Equis 11-14 Federal Com 13H

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| | 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 specification sheet. | Y |
| Is premium or uncommon casing planned? If yes attach casing specification sheet. | Y |
| Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria). | Y |
| 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? | N |
| Is well within the designated 4 string boundary. | N |
| Is well located in SOPA but not in R-111-P? | N |
| If yes, are the first 2 strings cemented to surface and 3rd string cement tied back 500' into previous casing? | N |
| Is well located in R-111-P and SOPA? | N |
| If yes, are the first three strings cemented to surface? | N |
| Is 2nd string set 100' to 600' below the base of salt? | N |
| Is well located in high Cave/Karst? | N |
| If yes, are there two strings cemented to surface? | N |
| (For 2 string wells) If yes, is there a contingency casing if lost circulation occurs? | N |
| Is well located in critical Cave/Karst? | N |
| If yes, are there three strings cemented to surface? | N |
| Is AC Report included? | Υ |
| | |

3. Cementing Program

| Casing | | Wt. Ib/gal | Yld ft3/sack | H2O gal/sk | 500# Comp. Strength (hours) | Slurry Description |
|----------------------|------|---------------|-----------------|---------------|-----------------------------------|--|
| Surface | 532 | 13.50 | 1.72 | 9.15 | 15.5 | Lead: Class C + Bentonite |
| | 142 | 14.80 | 1.34 | 6.32 | 9.5 | Tail: Class C + LCM |
| | | | | | | |
| Intermediate Stage 1 | 634 | 10.30 | 3.64 | 22.18 | | Lead: Tuned Light + LCM |
| | 200 | 14.80 | 1.34 | 6.32 | 9.5 | Tail: Class C + LCM |
| | | | | | | |
| Intermediate Stage 2 | 776 | 12.90 | 1.88 | 9.65 | 12 | Lead: 35:65 (Poz:C) + Salt + Bentonite |
| | | | | | | |
| Production | 1331 | 14.20 | 1.30 | 5.86 | 14:30 | Tail: 50:50 (Poz:H) + Salt + Bentonite + Fluid Loss + Dispersant + SMS |
| | | | | | | |

DV tool with possible annular casing packer as needed is proposed at a depth of +/- 4,900'.

| Casing String | тос | % Excess |
|----------------------|-------|----------|
| Surface | 0 | 45 |
| Intermediate Stage 1 | 4900 | 47 |
| Intermediate Stage 2 | 0 | 36 |
| Production | 12428 | 25 |

Cimarex request the ability to perform casing integrity tests after plug bump of cement job.

4. Pressure Control Equipment

| BOP installed and tested before drilling which hole? | Size | Min Required WP | Туре | | Tested To |
|---|--------|-----------------|------------|---|-------------------------|
| 9 7/8 | 13 5/8 | 5M | Annular | X | 50% of working pressure |
| | | | Blind Ram | | |
| | | | Pipe Ram | Х | 5M |
| | | | Double Ram | Х | |
| | | | Other | | |
| 6 3/4 | 13 5/8 | 10M | Annular | Х | 50% of working pressure |
| | | | Blind Ram | | |
| | | | Pipe Ram | Х | 10M |
| | | | Double Ram | Х | 7 |
| | | | Other | | |

BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested.

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. See attached schematics.

 X
 Formation integrity test will be performed per Onshore Order #2.

 On Exploratory wells or 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.

 Will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i.

 X
 A variance is requested for the use of a flexible choke line from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.

 N
 Are anchors required by manufacturer?

5. Mud Program

| Depth | Туре | Weight (ppg) | Viscosity | Water Loss |
|------------------|-----------------------|---------------|-----------|------------|
| 0' to 1370' | Fresh Water | 7.83 - 8.33 | 28 | N/C |
| 1370' to 13053' | Brine Diesel Emulsion | 8.50 - 9.00 | 30-35 | N/C |
| 13053' to 22704' | OBM | 11.50 - 12.00 | 50-70 | N/C |

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

The Brine Emulsion is completely saturated brine fluid that ties diesel into itself to lower the weight of the fluid. The drilling fluid is completely salt saturated.

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

6. Logging and Testing Procedures

| Logg | Logging, Coring and Testing | | |
|------|--|--|--|
| | Will run GR/CNL fromTD to surface (horizontal well – vertical portion of hole). Stated logs run will be in the Completion Report and submitted to the BLM. | | |
| Х | No logs are planned based on well control or offset log information. | | |
| | Drill stem test? | | |
| | Coring? | | |

| Additional Logs Planned | Interval |
|-------------------------|----------|
|-------------------------|----------|

7. Drilling Conditions

| Condition | |
|----------------------------|----------|
| BH Pressure at deepest TVD | 8049 psi |
| Abnormal Temperature | No |

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

| H2S is present |
|----------------------|
| H2S plan is attached |

8. Other Facets of Operation

9. Wellhead

A multi-bowl wellhead system will be utilized.

After running the 10-3/4" surface casing, a 13 5/8" BOP/BOPE system with a minimum working pressure of 10000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 10000 psi test. Annular will be tested to 50% of working pressure. The pressure test will be repeated at least every 30 days, as per Onshore Order No. 2.

The multi-bowl wellhead will be installed by vendor's representative. A copy of the installation instructions has been sent to the BLM field office.

The wellhead will be installed by a third-party welder while being monitored by the wellhead vendor representative.

All BOP equipment will be tested utilizing a conventional test plug. Not a cup or J-packer type.

A solid steel body pack-off will be utilized after running and cementing the intermediate casing. After installation the pack-off and lower flange will be pressure tested to 10000 psi.

All casing strings will be tested as per Onshore Order No.2 to atleast 0.22 psi/ft or 1,500 whichever is greater and not to exceed 70% of casing burst.

If well conditions dictate conventional slips will be set and BOPE will be tested to appropriate pressures based on permitted pressure requirements.



Cimarex 10M Well Control Plan

Version 1.0

BOPE Preventer Utilization

The table below displays all BHA components, drill pipe, casing, or open hole that could be present during a required shut in and the associated preventer component that would provide a barrier to flow. It is specific to the hole section that requires a 10M system. The mud system being utilized in the hole will always assumed to be the first barrier to flow. The below table, combined with the mud program, documents that two barriers to flow can be maintained at all times, independent of the rating of the annular preventer.

| Drill String Element | OD | Preventer | RWP |
|--|----------------|--|-----|
| 4" Drillpipe | 4" | Lower Ram 3 1/2" - 5 ½" VBR* Upper Ram 3 1/2" - 5 ½" VBR* | 10M |
| 4.5" Drillpipe | 4.5″ | Lower Ram 3 1/2" - 5½" VBR* Upper Ram 3 1/2" - 5½" VBR* | 10M |
| 4" HWDP Drillpipe | 4" | Lower Ram 3 1/2" - 5 ½" VBR* Upper Ram 3 1/2" - 5 ½" VBR* | 10M |
| 4.5" HWDP Drillpipe | 4.5″ | Lower Ram 3 1/2" - 5 ½" VBR* Upper Ram 3 1/2" - 5 ½" VBR* | 10M |
| Drill Collars (including non- magnetic) | 4.75- 5.25" | Lower Ram 3 1/2" - 5½" VBR* Upper Ram 3 1/2" - 5½" VBR* | 10M |
| Production Casing | 5.5" | Lower Ram 3 1/2" - 5 ½" VBR* Upper Ram 3 1/2" - 5 ½" VBR* | 10M |
| Production Casing | 5″ | Lower Ram 3 1/2" - 5 ½" VBR* Upper Ram 3 1/2" - 5 ½" VBR* | 10M |
| Production Casing | 4.5" | Lower Ram 3 1/2" - 5 ½" VBR* Upper Ram 3 1/2" - 5 ½" VBR* | 10M |
| ALL | 0-13 5/8" | Annular | 5M |
| Open Hole | | Blind Rams | 10M |

*VBR – Variable Bore Ram

Well Control Procedures

Proper well control response is highly specific to current well conditions and must be adapted based on environment as needed. The procedures below are given in "common" operating conditions to cover the basic and most necessary operations required during the wellbore construction. These include drilling ahead, tripping pipe, tripping BHA, running casing, and pipe out of the hole/open hole. In some of the procedures below, there will be a switch of control from the lesser RWP annular to the appropriate 10M RWP ram. The pressure at which this is done is variable based on overall well conditions that must be evaluated situationally. The pressure that control is switched may be equal to or less than the RWP but at no time will the pressure on the annular preventer exceed the RWP of the annular. The annular will be tested to 5,000 psi. This will be the RWP of the annular preventer.

Shutting In While Drilling

- 1. Sound alarm to alert crew
- 2. Space out drill string
- 3. Shut down pumps
- 4. Shut in uppermost BOPE preventer (typically the annular preventer) and open HCR.
- 5. Verify well is shut-in and flow has stopped
- 6. Notify supervisory personnel
- 7. Record data (SIDP, SICP, Pit Gain, and Time)
- 8. Hold pre-job safety meeting and discuss kill procedure

9. If pressure is anticipated to climb to the RWP of the annular preventer during kill procedure, swap control of the well to the upper pipe ram

Shutting In While Tripping

- 1. Sound alarm and alert crew
- 2. Install open, full open safety valve and close valve
- 3. Shut in uppermost BOPE preventer (typically the annular preventer) and open HCR.
- 4. Verify well is shut-in and flow has stopped
- 5. Notify supervisory personnel
- 6. Record data (SIDP, SICP, Pit Gain, and Time)
- 7. Hold pre-job safety meeting and discuss kill procedure
- 8. If pressure is anticipated to climb to the RWP of the annular preventer during kill procedure, swap control of the well to the upper pipe ram

Shutting In While Running Casing

- 1. Sound alarm and alert crew
- 2. Install circulating swedge. Close high pressure, low torque valves.
- 3. Shut in uppermost BOPE preventer (typically the annular preventer) and open HCR.
- 4. Verify well is shut-in and flow has stopped
- 5. Notify supervisory personnel
- 6. Record data (SIDP, SICP, Pit Gain, and Time)
- 7. Hold Pre-job safety meeting and discuss kill procedure
- 8. If pressure is anticipated to climb to the RWP of the annular preventer during kill procedure, swap control of the well to the upper pipe ram

Shutting in while out of hole

- 1. Sound alarm
- 2. Shut-in well: close blind rams
- 3. Verify well is shut-in and monitor pressures
- 4. Notify supervisory personnel
- 5. Record data (SIDP, SICP, Pit Gain, and Time)
- 6. Hold Pre-job safety meeting and discuss kill procedure

Shutting in prior to pulling BHA through stack

- 1. Prior to pulling last joint of drill pipe thru the stack space out and check flow. If flowing see steps below.
- 2. Sound alarm and alert crew
- 3. Install open, full open safety valve and close valve
- 4. Shut in upper pipe ram and open HCR.

- 5. Verify well is shut-in and flow has stopped
- 6. Notify supervisory personnel
- 7. Record data (SIDP, SICP, Pit Gain, and Time)
- 8. Hold pre-job safety meeting and discuss kill procedure

Shutting in while BHA is in the stack and ram preventer and combo immediately available

- 1. Sound alarm and alert crew
- 2. Stab Crossover and install open, full open safety valve and close valve
- 3. Space out drill string with upset just beneath the compatible pipe ram.
- 4. Shut in upper compatible pipe ram and open HCR.
- 5. Verify well is shut-in and flow has stopped
- 6. Notify supervisory personnel
- 7. Record data (SIDP, SICP, Pit Gain, and Time)
- 8. Hold pre-job safety meeting and discuss kill procedure

Shutting in while BHA is in the stack and no ram preventer or combo immediately available

- 1. Sound alarm and alert crew
- 2. If possible pick up high enough, to pull string clear and follow "Open Hole" scenario
- 3. If not possible to pick up high enough:
 - 1. Stab Crossover, make up one joint/stand of drill pipe, and install open, full open safety valve and close valve
- 4. Space out drill string with upset just beneath the compatible pipe ram.
- 5. Shut in upper compatible pipe ram and open HCR.
- 6. Verify well is shut-in and flow has stopped
- 7. Notify supervisory personnel
- 8. Record data (SIDP, SICP, Pit Gain, and Time)
- 9. Hold pre-job safety meeting and discuss kill procedure

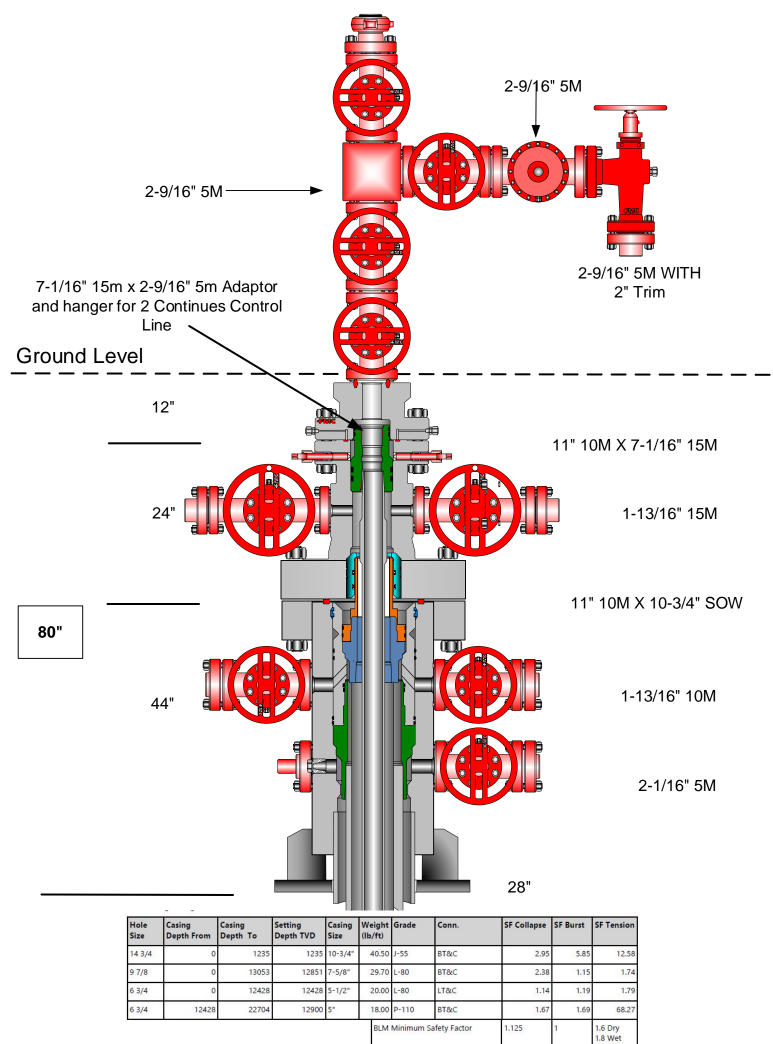


Dos Equis 11-14 Fed Com 13H

CACTUS FOR SERVICE WEARBUSHING IN CASING HEAD & CASING SPOOL

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Multi-bowl Wellhead Diagram



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WAFMSS

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

APD ID: 10400060204

Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Type: CONVENTIONAL GAS WELL

Section 1 - Existing Roads

Will existing roads be used? YES

Existing Road Map:

Dos_Equis_11_14_Fed_Com_W2W2_Pad_Existing_Access_20200923132405.pdf

Existing Road Purpose: ACCESS, FLUID TRANSPORT

Row(s) Exist? NO

ROW ID(s)

ID:

Do the existing roads need to be improved? NO

Existing Road Improvement Description:

Existing Road Improvement Attachment:

Section 2 - New or Reconstructed Access Roads

Will new roads be needed? NO

Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

Dos_Equis_11_14_Fed_Com_W2W2_Pad_One_Mile_Radius_Existing_Wells_20200923132435.pdf



Highlighted data reflects the most recent changes

Show Final Text

Well Work Type: Drill

Well Number: 13H

Submission Date: 09/23/2020

Well Name: DOS EQUIS 11-14 FEDERAL COM

Section 4 - Location of Existing and/or Proposed Production Facilities

Submit or defer a Proposed Production Facilities plan? SUBMIT

Production Facilities description: Production Facilities description: 500x 560 pad was staked with the BLM for construction and uses Dos Equis 11-14 Fed Com West Zone 1 CTB & Dos Equis 11-14 Fed Com West Zone 2 CTB will be utilized for this project. Batteries have been previously approved in the Dos Equis 11-14 Fed Com 4H APD. West Zone 2 battery is existing.Bulklines- 1252' of 8 12" buried steel bulklines will be constructed in the same 60 trench. Bulkline route was previously approved and is existing. we are requesting to upgrade from flowlines to bulklines. **Production Facilities map:**

Dos_Equis_11_14_Fed_Com_West_Zone_1_CTB__Battery_layout_20200812082651.pdf Dos_Equis_11_14_Fed_Com_West_Zone_2_CTB__Battery_layout_20200812082704.pdf Dos_Equis_11_14_Fed_Com_W2W2_Pad_Bulkline_20200923132946.pdf Dos_Equis_11_14_Fed_Com_13H_SUPO_20210823150412.pdf

Section 5 - Location and Types of Water Supply

Water Source Table

| Water source type: MUNICIPAL | | |
|------------------------------------|-----------------------------------|---------------------------------------|
| Water source use type: | SURFACE CASING | |
| | INTERMEDIATE/PRODUCTION CASING | |
| Source latitude: | | Source longitude: |
| Source datum: | | |
| Water source permit type: | WATER RIGHT | |
| Permit Number: | | |
| Water source transport method: | TRUCKING | |
| Source land ownership: FEDERAL | | |
| Source transportation land owners | ship: FEDERAL | |
| Water source volume (barrels): 500 | 00 | Source volume (acre-feet): 0.64446548 |
| Source volume (gal): 210000 | | |

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Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Water source and transportation map:

Dos_Equis_11_14_Fed_Com_W2W2_Pad_Drilling_Water_Source_Route_20210823150440.pdf

Water source comments: N/A

New water well? N

New Water Well Info

| Well latitude: | Well Longitude: | Well datum: |
|-------------------------------------|-----------------------------|-------------|
| Well target aquifer: | | |
| Est. depth to top of aquifer(ft): | Est thickness of aquifer: | |
| Aquifer comments: | | |
| Aquifer documentation: | | |
| Well depth (ft): | Well casing type: | |
| Well casing outside diameter (in.): | Well casing inside diameter | (in.): |
| New water well casing? | Used casing source: | |
| Drilling method: | Drill material: | |
| Grout material: | Grout depth: | |
| Casing length (ft.): | Casing top depth (ft.): | |
| Well Production type: | Completion Method: | |
| Water well additional information: | | |
| State appropriation permit: | | |
| Additional information attachment: | | |

Section 6 - Construction Materials

Using any construction materials: NO

Construction Materials description:

Construction Materials source location attachment:

Section 7 - Methods for Handling Waste

Waste type: SEWAGE

Waste content description: Human Waste

Amount of waste: 300 gallons

Waste disposal frequency : Weekly

Safe containment description: Waste will be properly contained and disposed of properly at a state approved disposal facility. **Safe containmant attachment:**

| Operator Marine. CHMAREA | ENERGY COMPANY |
|---|---|
| Well Name: DOS EQUIS 11 | 14 FEDERAL COM Well Number: 13H |
| Vaste disposal type: HAUL FACILITY Disposal type description: | TO COMMERCIAL Disposal location ownership: PRIVATE |
| Disposal location descripti Foyah TX waste water facility | n: A licensed 3rd party contractor will be used to haul and dispose human waste to City o |
| Waste type: GARBAGE | |
| Waste content description: | Garbage and trash produced during drilling and completion operations |
| Amount of waste: 32500 | pounds |
| Waste disposal frequency : | Weekly |
| Safe containment descripti | n: N/A |
| Safe containmant attachme | nt: |
| Waste disposal type: HAUL FACILITY Disposal type description: | TO COMMERCIAL Disposal location ownership: COMMERCIAL |
| Disposal location descripti | n: Windmill Spraying Service hauls trash to Lea County Landfill |
| Waste type: DRILLING | |
| | Drilling Fluids, drill cuttings, water and other waste produced from the well during drilling |
| operations. Amount of waste: 15000 | barrels |
| Waste disposal frequency : | Weekly |
| Safe containment descripti | n: N/A |
| Safe containmant attachme | nt: |
| Waste disposal type: HAUL FACILITY Disposal type description: | TO COMMERCIAL Disposal location ownership: COMMERCIAL |
| Disposal location descripti | n: Haul to R360 commercial Disposal |
| | |
| | Reserve Pit |
| Reserve Pit being used? No | |
| Femporary disposal of pro | uced water into reserve pit? NO |
| Reserve pit length (ft.) | Reserve pit width (ft.) |
| Reserve pit depth (ft.) | Reserve pit volume (cu. yd.) |
| s at least 50% of the reserv | e pit in cut? |
| | |
| Reserve pit liner | |

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Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Cuttings area width (ft.)

Cuttings area volume (cu. yd.)

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Cuttings Area

Cuttings Area being used? NO

Are you storing cuttings on location? N

Description of cuttings location

Cuttings area length (ft.)

Cuttings area depth (ft.)

Is at least 50% of the cuttings area in cut?

WCuttings area liner

Cuttings area liner specifications and installation description

Section 8 - Ancillary Facilities

Are you requesting any Ancillary Facilities?: N Ancillary Facilities attachment:

Comments:

Section 9 - Well Site Layout

Well Site Layout Diagram:

Dos_Equis_11_14_Fed_Com_13H_Wellsite_layout_20200812083044.pdf

Comments: N/A

Section 10 - Plans for Surface Reclamation

Type of disturbance: No New Surface Disturbance Multiple Well Pad Name: DOS EQUIS FEDERAL COM 11-14

Multiple Well Pad Number: W2W2 PAD

Recontouring attachment:

Dos_Equis_11_14_Fed_Com_W2W2_Pad_Interim_Reclaim_20200813083724.pdf

Drainage/Erosion control construction: To control and prevent potentially contaminated precipitation from leaving the pad site, a perimeter berm and settlement pond will be installed. Contaminated water will be removed from pond, stored in waste tanks, and disposed of at a state approved facility. Standing water or puddles will not be allowed. Drainage ditches would be established and maintained on the pad and along access roads to divert water away from operations. Natural drainage areas disturbed during construction would be re-contoured to near original condition prior to construction. Erosion Control Best Management Practices would be used where necessary and consist of seeding, fiber rolls, water bars, silt fences, and temporary diversion dikes. Areas disturbed during construction. Erosion Control Best Management Practices would be used where necessary and consist of control Best Management Practices would be used where necessary and construction that are no longer needed for operations would be used where necessary and construction best Management Practices would be used where necessary and construction. Erosion Control Best Management Practices would be used where necessary and construction that are no longer needed for operations would be used where necessary and consist of seeding, fiber rolls, water bars, silt fences, and temporary diversion dikes. Areas disturbed during to construction. Erosion Control Best Management Practices would be used where necessary and consist of seeding, fiber rolls, water bars, silt fences, and temporary diversion dikes. Areas disturbed during construction be bars, silt fences, and temporary diversion dikes. Areas disturbed during construction that are no longer needed for operations would be obliterated, re-contoured, and reclaimed to near

Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

original condition to re-establish natural drainage.

Drainage/Erosion control reclamation: All disturbed and re-contoured areas would be reseeded according to specifications. Approved seed mixtures would be certified weed free and consist of grasses, forbs, or shrubs similar to the surrounding area. Compacted soil areas may need to be obliterated and reclaimed to near natural conditions by re-contouring all slopes to facilitate and re-establish natural drainage.

| Well pad proposed disturbance (acres): Road proposed disturbance (acres): | Well pad interim reclamation (acres): 0 Road interim reclamation (acres): 0 | (acres): 0 Road long term disturbance (acres): 0 |
|---|--|--|
| Powerline proposed disturbance (acres): Pipeline proposed disturbance | Powerline interim reclamation (acres): 0 Pipeline interim reclamation (acres): 0 | (acres): 0 Pipeline long term disturbance |
| (acres): Other proposed disturbance (acres): | Other interim reclamation (acres): 0 | (acres): 0 Other long term disturbance (acres): 0 |
| Total proposed disturbance: 0 | Total interim reclamation: 0 | Total long term disturbance: 0 |

Disturbance Comments: N/A

Reconstruction method: After well plugging, all disturbed areas would be returned to the original contour or a contour that blends with the surrounding landform including roads unless the surface owner requests that they be left intact. In consultation with the surface owners it will be determined if any gravel or similar materials used to reinforce an area are to be removed, buried, or left in place during final reclamation. Salvaged topsoil, if any, would be re-spread evenly over the surfaces to be re-vegetated. As necessary, the soil surface would be prepared to provide a seedbed for re-establishment of desirable vegetation. Site preparation may include gouging, scarifying, dozer track-walking, mulching, or fertilizing. Reclamation, Re-vegetation, and Drainage: All disturbed and re-contoured areas would be reseeded using techniques outlined under Phase I and II of this plan or as specified by the land owner. Approved seed mixtures would be certified weed free and consist of grasses, forbs, or shrubs similar to the surrounding area. Compacted soil areas may need to be obliterated and reclaimed to near natural conditions by re-contouring all slopes to facilitate and re-establish natural drainage. **Topsoil redistribution:** Salvaged topsoil, if any, would be re-spread evenly over the surfaces to be re-vegetated.

Soil treatment: As necessary, the soil surface would be prepared to provide a seedbed for re-establishment of desirable vegetation. Site preparation may include gouging, scarifying, dozer track-walking, mulching or fertilizing. **Existing Vegetation at the well pad:** N/A

Existing Vegetation at the well pad attachment:

Existing Vegetation Community at the road: N/A

Existing Vegetation Community at the road attachment:

Existing Vegetation Community at the pipeline: N/A

Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances: N/A

Existing Vegetation Community at other disturbances attachment:

Non native seed used? N

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Last Name: Crawford

Email: acrawford@cimarex.com

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? N

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation? N

Seed harvest description:

Seed harvest description attachment:

Seed Management

Seed Table

| Seed Summary | | Total pounds/Acre: |
|--------------|-------------|--------------------|
| Seed Type | Pounds/Acre | |

Seed reclamation attachment:

Operator Contact/Responsible Official Contact Info

First Name: Amity

Phone: (432)620-1909

Seedbed prep:

Seed BMP:

Seed method:

Existing invasive species? N

Existing invasive species treatment description:

Existing invasive species treatment attachment:

Weed treatment plan description: N/A

Weed treatment plan attachment:

Monitoring plan description: N/A

Monitoring plan attachment:

Success standards: N/A

Pit closure description: N/A

Pit closure attachment:

Operator Name: CIMAREX ENERGY COMPANY Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Section 11 - Surface Ownership

Disturbance type: WELL PAD Describe: Surface Owner: BUREAU OF LAND MANAGEMENT Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: Military Local Office: USFWS Local Office: Other Local Office: USFS Region: USFS Forest/Grassland:

USFS Ranger District:

Disturbance type: OTHER Describe: CTB's (Central Tank Battery) Surface Owner: BUREAU OF LAND MANAGEMENT Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: Military Local Office: Received by OCD: 4/28/2022 7:53:00 AM

Operator Name: CIMAREX ENERGY COMPANY Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

USFWS Local Office:

Other Local Office:

USFS Region:

USFS Forest/Grassland:

USFS Ranger District:

Disturbance type: EXISTING ACCESS ROAD Describe: Surface Owner: BUREAU OF LAND MANAGEMENT Other surface owner description: BIA Local Office: BOR Local Office: COE Local Office: DOD Local Office: NPS Local Office: State Local Office: Military Local Office: USFWS Local Office: Other Local Office: USFS Region: USFS Forest/Grassland:

USFS Ranger District:

Section 12 - Other Information

Right of Way needed? N ROW Type(s):

ROW Applications

Use APD as ROW?

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

SUPO Additional Information: Surface disturbance for the wellpad,CTB's and existing road are the same in the Dos Equis 11-14 Fed Com #4H apd.

Use a previously conducted onsite? Y

Previous Onsite information: Onsite with BLM (Jeff Robertson) and Cimarex (Barry Hunt) on Sept 12, 2017.

Other SUPO Attachment

Dos_Equis_11_14_Fed_Com_W2W2_Pad_Driving_Directions_20200813084409.pdf Dos_Equis_11_14_Fed_W2W2__Wellsite_Pad_Info_20200813084537.docx



Section 1 - General

Would you like to address long-term produced water disposal? NO

Section 2 - Lined Pits

Would you like to utilize Lined Pit PWD options? N Produced Water Disposal (PWD) Location: **PWD surface owner:** Lined pit PWD on or off channel: Lined pit PWD discharge volume (bbl/day): Lined pit specifications: Pit liner description: Pit liner manufacturers information: Precipitated solids disposal: Decribe precipitated solids disposal: Precipitated solids disposal permit: Lined pit precipitated solids disposal schedule: Lined pit precipitated solids disposal schedule attachment: Lined pit reclamation description: Lined pit reclamation attachment: Leak detection system description: Leak detection system attachment:

PWD disturbance (acres):

Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Lined pit Monitor description: Lined pit Monitor attachment: Lined pit: do you have a reclamation bond for the pit? Is the reclamation bond a rider under the BLM bond? Lined pit bond number: Lined pit bond amount: Additional bond information attachment:

Section 3 - Unlined Pits

Would you like to utilize Unlined Pit PWD options? N

Produced Water Disposal (PWD) Location:

PWD disturbance (acres): PWD surface owner:

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit specifications:

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal permit:

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule attachment:

Unlined pit reclamation description:

Unlined pit reclamation attachment:

Unlined pit Monitor description:

Unlined pit Monitor attachment:

Do you propose to put the produced water to beneficial use?

Beneficial use user confirmation:

Estimated depth of the shallowest aquifer (feet):

Does the produced water have an annual average Total Dissolved Solids (TDS) concentration equal to or less than that of the existing water to be protected?

TDS lab results:

Geologic and hydrologic evidence:

State authorization:

Unlined Produced Water Pit Estimated percolation:

Unlined pit: do you have a reclamation bond for the pit?

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Operator Name: CIMAREX ENERGY COMPANY Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

| Is the reclamation bond a rider under the BLM bond? | |
|---|----------------------------|
| Unlined pit bond number: | |
| Unlined pit bond amount: | |
| Additional bond information attachment: | |
| Section 4 - Injection | |
| Would you like to utilize Injection PWD options? N | |
| Produced Water Disposal (PWD) Location: | |
| PWD surface owner: | PWD disturbance (acres): |
| Injection PWD discharge volume (bbl/day): | |
| Injection well mineral owner: | |
| Injection well type: | |
| Injection well number: | Injection well name: |
| Assigned injection well API number? | Injection well API number: |
| Injection well new surface disturbance (acres): | |
| Minerals protection information: | |
| Mineral protection attachment: | |
| Underground Injection Control (UIC) Permit? | |
| UIC Permit attachment: | |
| | |

Section 5 - Surface Discharge

Would you like to utilize Surface Discharge PWD options? N

Produced Water Disposal (PWD) Location:PWD surface owner:PWD disturbance (acres):Surface discharge PWD discharge volume (bbl/day):Surface Discharge NPDES Permit?Surface Discharge NPDES Permit attachment:Surface Discharge site facilities information:Surface Discharge site facilities map:Section 6 - Other

Would you like to utilize Other PWD options? N

Produced Water Disposal (PWD) Location:

PWD surface owner:

Other PWD discharge volume (bbl/day):

PWD disturbance (acres):

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Operator Name: CIMAREX ENERGY COMPANY

Well Name: DOS EQUIS 11-14 FEDERAL COM

Well Number: 13H

Other PWD type description:

Other PWD type attachment:

Have other regulatory requirements been met?

Other regulatory requirements attachment:

AFMSS

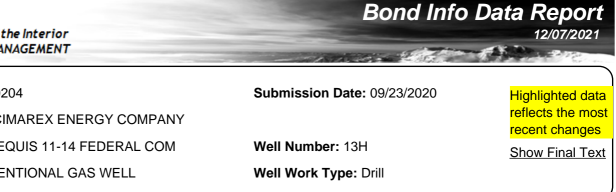
U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

APD ID: 10400060204

Operator Name: CIMAREX ENERGY COMPANY Well Name: DOS EQUIS 11-14 FEDERAL COM Well Type: CONVENTIONAL GAS WELL

Bond Information

Federal/Indian APD: FED BLM Bond number: NMB001188 **BIA Bond number:** Do you have a reclamation bond? NO Is the reclamation bond a rider under the BLM bond? Is the reclamation bond BLM or Forest Service? **BLM reclamation bond number:** Forest Service reclamation bond number: Forest Service reclamation bond attachment: **Reclamation bond number: Reclamation bond amount: Reclamation bond rider amount:** Additional reclamation bond information attachment:



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| State of New Mexico Energy, Minerals and Natural Resources Department | | | | | | Sub Via | mit Electronically E-permitting | |
|---|---------------------|--------------------------|--------------------|----------------------------|--|-----------------|------------------------------------|--|
| Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 | | | | | | | | |
| | N | ATURAL GA | S MANA(| GEMENT PI | LAN | | | |
| This Natural Gas Manag | gement Plan m | ust be submitted with | n each Applicat | ion for Permit to D | Drill (AP | D) for a new o | or recompleted well. | |
| <u>Section 1 – Plan Description</u> <u>Effective May 25, 2021</u> | | | | | | | | |
| I. Operator: Cimarex Energy Company OGRID: 215099 Date: 4 / 28 / 2022 | | | | | | | | |
| II.Type: 🗵 Original 🗆 | Amendment o | lue to □ 19.15.27.9.] | D(6)(a) NMAC | □ 19.15.27.9.D(6 | 5)(b) NM | IAC □ Other. | | |
| If Other, please describe | :: | | | | | | | |
| III. Well(s): Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point. | | | | | | | | |
| Well Name | API | ULSTR | Footages | Anticipated Oil BBL/D | AnticipatedAnticipatedGas MCF/DProduced WaterBBL/D | | Produced Water | |
| Dos Equis 11-14 Federal Com 30 - | 13H 1025-50015 | D, Sec 11, T24S, R32E | 470 FNL/250 FW | - 2000 | 580 | 800 4200 | | |
| IV. Central Delivery P | oint Name: <u>D</u> | os Equis 11-14 4H CDP Sa | lles | | | _[See 19.15. | 27.9(D)(1) NMAC] | |
| V. Anticipated Schedul proposed to be recomple | | | | | ell or set | t of wells prop | oosed to be drilled or | |
| Well Name | API | Spud Date | TD Reached Date | Completion Commencement | | | First Production Date | |
| DOs Equis 11-14 Federal Com | 13H | 11/1/2023 | 4/1/2024 | 6/1/2024 | | 8/1/2024 | 8/1/2024 | |
| 30- | -025-50015 | | | | | | | |
| VI. Separation Equipm | nent: 🗵 Attach | a complete descript | ion of how Ope | erator will size sepa | aration e | equipment to c | ptimize gas capture. | |
| VII. Operational Practices: Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC. | | | | | | | | |
| VIII. Best Management Practices: 🗵 Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance. | | | | | | | | |
| | | | | | | | | |

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Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

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

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

IX. Anticipated Natural Gas Production:

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

X. Natural Gas Gathering System (NGGS):

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

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

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

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

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

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

<u>Section 3 - Certifications</u> <u>Effective May 25, 2021</u>

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

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

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

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

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

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

Section 4 - Notices

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

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

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

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

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

| Signature: Sarah Jordan |
|--|
| Printed Name: Sarah Jordan |
| Title: Regulatory Analyst |
| E-mail Address: sarah.jordan@coterra.com |
| Date: 4/28/2022 |
| Phone: 432/620-1909 |
| OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form) |
| Approved By: |
| Title: |
| |
| Approval Date: |
| Approval Date: Conditions of Approval: |
| |
| |
| |

From State of New Mexico, Natural Gas Management Plan

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

XEC Standard Response

Standard facility gas process flow begins at the inlet separator. These vessels are designed based off of forecasted rates and residence times in accordance with, and often greater than, API 12J. The separated gas is then routed to an additional separation vessel (ie sales scrubber) in order to extract liquids that may have carried over or developed due to the decrease in pressure. The sales scrubber is sized based on API 521. From the sales scrubber, the gas leaves the facility and enters the gas midstream gathering network.

<u>Cimarex</u> <u>VII. Operational Practices</u>

Cimarex values the sustainable development of New Mexico's natural resources. Venting and flaring of natural gas is a source of waste in the industry, and Cimarex will ensure that its values are aligned with those of NMOCD. As such, Cimarex plans to take pointed steps to ensure compliance with Subsection A through F of 19.15.27.8 NMAC.

Specifically, below are the steps Cimarex will plan to follow under routine well commissioning and operations.

- 1. Capture or combust natural gas during drilling operations where technically feasible, using the best industry practices and control technologies.
 - a. All flares during these operations will be a minimum of 100ft away from the nearest surface-hole location.
- 2. All gas present during post-completion drill-out and flow back will be routed through separation equipment, and, if technically feasible, flare unsellable vapors rather than vent. Lastly, formal sales separator commissioning to process well-stream fluids and send gas to a gas flow line/collection system or use the gas for on-site fuel or beneficial usage, gas as soon as is safe and technically feasible.
- 3. Cimarex will ensure the flare or combustion equipment is properly sized to handle expected flow rates, ensure this equipment is equipped with an automatic or continuous ignition source, and ensure this equipment is designed for proper combustion efficiency.
- 4. If Cimarex must flare because gas is not meeting pipeline specifications, Cimarex will limit flaring to <60 days, analyze gas composition at least twice per week, and route gas into a gathering pipeline as soon as pipeline specifications are met.
- 5. Under routine production operations, Cimarex will not flare/vent unless:
 - a. Venting or flaring occurs due to an emergency or equipment malfunction.
 - b. Venting or flaring occurs as a result of unloading practices, and an operator is onsite (or within 30 minutes of drive time and posts contact information at the wellsite) until the end of unloading practice.
 - c. The venting or flaring occurs during automated plungerlift operations, in which case the Cimarex operator will work to optimize the plungerlift system to minimize venting/flaring.
 - d. The venting or flaring occurs during downhole well maintenance, in which case Cimarex will work to minimize venting or flaring operations to the extent that it does not pose a risk to safe operations.
 - e. The well is an exploratory well, the division has approved the well as an exploratory well, venting or flaring is limited to 12 months, as approved by the division, and venting/flaring does not cause Cimarex to breach its State-wide 98% gas capture requirement.
 - f. Venting or flaring occurs because the stock tanks or other low-pressure vessels are being gauged, sampled, or liquids are being loaded out.
 - g. The venting or flaring occurs because pressurized vessels are being maintained and are being blown-down or depressurized.
 - h. Venting or flaring occurs as a result of normal dehydration unit operations.

- i. Venting or flaring occurs as a result of bradenhead testing.
- j. Venting or flaring occurs as a result of normal compressor operations, including general compressor operations, compressor engines and turbines.
- k. Venting or flaring occurs as a result of a packer leakage test.
- 1. Venting or flaring occurs as a result of a production test lasting less than 24 hours unless otherwise approved by the division.
- m. Venting or flaring occurs as a result of new equipment commissioning and is necessary to purge impurities from the pipeline or production equipment.
- 6. Cimarex will maintain its equipment in accordance with its Operations and Maintenance Program, to ensure venting or flaring events are minimized and that equipment is properly functioning.
- 7. Cimarex will install automatic tank gauging equipment on all production facilities constructed after May 25, 2021, to ensure minimal emissions from tank gauging practices.
- 8. By November 25, 2022, all Cimarex facilities equipped with flares or combustors will be equipped with continuous pilots or automatic igniters, and technology to ensure proper function, i.e. thermocouple, fire-eye, etc...
- 9. Cimarex will perform AVO (audio, visual, olfactory) facility inspections in accordance with NMOCD requirements. Specifically, Cimarex will:
 - a. Perform weekly inspections during the first year of production, and so long as production is greater than 60 MCFD.
 - b. If production is less than 60 MCFD, Cimarex will perform weekly AVO inspections when an operator is present on location, and inspections at least once per calendar month with at least 20 calendar days between inspections.
- 10. Cimarex will measure or estimate the volume of vented, flared or beneficially used natural gas, regardless of the reason or authorization for such venting or flaring.
- 11. On all facilities constructed after May 25, 2021, Cimarex will install metering where feasible and in accordance with available technology and best engineering practices, in an effort to measure how much gas could have been vented or flared.
 - a. In areas where metering is not technically feasible, such as low-pressure/low volume venting or flaring applications, engineering estimates will be used such that the methodology could be independently verified.
- 12. Cimarex will fulfill the division's requirements for reporting and filing of venting or flaring that exceeds 50 MCF in volume or last eight hours or more cumulatively within any 24-hour period.

VIII. Best Management Practices to minimize venting during active and planned maintenance

Cimarex strives to ensure minimal venting occurs during active and planned maintenance activities. Below is a description of common maintenance practices, and the steps Cimarex takes to limit venting exposure.

- Workovers:
 - Always strive to kill well when performing downhole maintenance.
 - If vapors or trapped pressure is present and must be relieved then:
 - Initial blowdown to production facility:
 - Route vapors to LP flare if possible/applicable
 - Blowdown to portable gas buster tank:
 - Vent to existing or portable flare if applicable.

• Stock tank servicing:

- Minimize time spent with thief hatches open.
- When cleaning or servicing via manway, suck tank bottoms to ensure minimal volatiles exposed to atmosphere.
 - Connect vacuum truck to low pressure flare while cleaning bottoms to limit venting.
- Isolate the vent lines and overflows on the tank being serviced from other tanks.

• Pressure vessel/compressor servicing and associated blowdowns:

- Route to flare where possible.
- Blow vessel down to minimum available pressure via pipeline, prior to venting vessel.
- Preemptively changing anodes to reduce failures and extended corrosion related servicing.
- When cleaning or servicing via manway, suck vessel bottoms to ensure minimal volatiles exposed to atmosphere.

• Flare/combustor maintenance:

- Minimize downtime by coordinating with vendor and Cimarex staff travel logistics.
- Utilizing preventative and predictive maintenance programs to replace high wear components before failure.
- Because the flare/combustor is the primary equipment used to limit venting practices, ensure flare/combustor is properly maintained and fully operational at all times via routine maintenance, temperature telemetry, onsite visual inspections.

The Cimarex expectation is to limit all venting exposure. Equipment that may not be listed on this document is still expected to be maintained and associated venting during such maintenance minimized.

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

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

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

| Operator: | OGRID: |
|--------------------------|---|
| CIMAREX ENERGY CO. | 215099 |
| 600 N. Marienfeld Street | Action Number: |
| Midland, TX 79701 | 102280 |
| | Action Type: |
| | [C-101] BLM - Federal/Indian Land Lease (Form 3160-3) |

CONDITIONS

| Created By | Condition | Condition Date |
|---------------|--|-------------------|
| pkautz | Will require a File As Drilled C-102 and a Directional Survey with the C-104 | 5/9/2022 |
| pkautz | Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string | 5/9/2022 |
| pkautz | Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system | 5/9/2022 |
| pkautz | Cement is required to circulate on both surface and intermediate1 strings of casing | 5/9/2022 |

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