| [| | | J. | |
|---|-----------------------------|---|--------------------------------------|--|
| <i>[</i> | | , | ,e ¹ | |
| (June 2015), RTESIA 1315 (King) | | ARTESIA DISTRICT | OMB_N | APPROVED lo. 1004-0137 anuary 31, 2018 |
| NOV 0 4 2019 UNITED STATES DEPARTMENT OF THE D BUREAU OF LAND MAN | NTER | IOR | 5. Lease Serial No. NMNM117116 | , , |
| APPEICATION FOR PERMIT TO D | | | 6. If Indian, Allote | e or Tribe Name |
| 1a. Type of work: | EENTE | R | 7. If Unit or CA Ag | greement, Name and No. |
| 1b. Type of Well: Oil Well 🔽 Gas Well 🗌 Oil | ther | | 8. Lease Name and | Well No |
| Ic. Type of Completion: Hydraulic Fracturing | ingle Zo | ne 🔲 Multiple Zone | KLEIN 33 FEDER | COM |
| 2. Name of Operator CIMAREX ENERGY COMPANY | | | 9. API-Well No. 30-0 | |
| 3a. Address 600 N. Marienfeld St., Suite 600 Midland TX 79701 | | one No. <i>(include area code)</i> 520-1936 | 10. Field and Pool, PURPLE SAGE V | or Exploratory VOLFCAMP / WOLFCAM |
| 4. Location of Well (Report location clearly and in accordance w | with any | State requirements.*) | | Blk. and Survey or Area |
| At surface LOT 1 / 131 FSL / 770 FEL / LAT 32.000374 | 4 / LON | NG -104.188729 | SEC 33 / T26S / F | R27E / NMP |
| At proposed prod. zone NENE / 280 FNL / 1027 FEL / LA | AT 32.0 | 019603 / LONG -104.189701 | | |
| 14. Distance in miles and direction from nearest town or post offi 16.9 miles | ice* | A CONTRACT OF A | 12. County or Paris EDDY | NM |
| 15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) | 16. No 1364. | | acting Unit dedicated to | this well |
| Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. | | | M/BIA Bond No. in file. NMB001188 | > |
| 21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3213 feet | 22. A _l 12/01 | pproximate date work will start* /2019 | 23. Estimated dura 35 days | tion |
| | 24. | Attachments | | |
| The following, completed in accordance with the requirements of (as applicable) | f Onsho | re Oil and Gas Order No. 1, and the | ne Hydraulic Fracturing | rule per 43 CFR 3162.3-3 |
| Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syster SUPO must be filed with the appropriate Forest Service Office | | Item 20 above). | | in existing bond on file (see |
| | 7 | BLM. | | |
| 25. Signature (Electronic Submission) | | Name <i>(Printed/Typed)</i> Ferri Stathem / Ph: (432)620-19 | 936 | Date 06/23/2019 |
| Title Mngr Regulatory Compliance | | | | |
| Approved by (Signature) (Electronic Submission) | | Name <i>(Printed/Typed)</i> Cody Layton / Ph: (575)234-59 | 59 | Date 10/25/2019 |
| Title Assistant, Field Manager Lands & Minerals | | Office CARLSBAD | | |
| Application approval does not warrant or certify that the applicar applicant to conduct operations thereon. Conditions of approval, if any, are attached. | nt holds | legal or equitable title to those rig | hts in the subject lease v | which would entitle the |
| Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, n of the United States any false, fictitious or fraudulent statements | | | | any department or agency |



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*(Instructions on page 2) RUP 17-8-19.

PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

| OPERATOR'S NAME: | Cimarex Energy Company |
|----------------------------|------------------------------------|
| | NMNM117116 |
| WELL NAME & NO.: | Klein 33 Federal Com 12H |
| SURFACE HOLE FOOTAGE: | 131'/S & 770'/E |
| BOTTOM HOLE FOOTAGE | 280'/N & 1027'/E |
| LOCATION: | Section 33, T.26 S., R.27 E., NMPM |
| COUNTY: | Eddy County, New Mexico |



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

A. HYDROGEN SULFIDE

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

B. CASING

- The 13-3/8 inch surface casing shall be set at approximately 400 feet (a minimum of 70 feet (Eddy County) into the Rustler Anhydrite and above the salt) and cemented to the surface. Excess cement calculates to 10%, additional cement might be required.
 - 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 $\underline{8}$ <u>hours</u> or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)
- c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
- d. If cement falls back, remedial cementing will be done prior to drilling out that string.
- 2. The **9-5/8** inch intermediate casing shall be set at approximately **2,000** feet. The minimum required fill of cement behind the **9-5/8** inch intermediate casing is:
 - Cement to surface. If cement does not circulate see B.1.a, c-d above. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst or potash.
 - In <u>High Cave/Karst Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.
- 3. The minimum required fill of cement behind the 7 inch production casing is:
 - Cement should tie-back at least 200 feet into previous casing string. Operator shall provide method of verification. Excess cement calculates to 22%, additional cement might be required.
- 4. The minimum required fill of cement behind the 4-1/2 inch production liner is:
 - Cement should tie-back 100 feet into the previous casing. Operator shall provide method of verification. Excess cement calculates to negative 2%, additional cement will be required.

C. PRESSURE CONTROL

- 1. Variance approved to use flex line from BOP to choke manifold. Manufacturer's specification to be readily available. No external damage to flex line. Flex line to be installed as straight as possible (no hard bends).'
- 2. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **2000 (2M)** psi.
- Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the 9 5/8" intermediate casing shoe shall be 3000 (3M) psi.

- 4. 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 7" production casing shoe shall be **5000 (5M)** psi.
 - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
 - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
 - c. Manufacturer representative shall install the test plug for the initial BOP test.
 - d. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
 - e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.

D. SPECIAL REQUIREMENT (S)

Communitization Agreement

- The operator will submit a Communitization Agreement to the Carlsbad Field Office, 620 E Greene St. Carlsbad, New Mexico 88220, at least 90 days before the anticipated date of first production from a well subject to a spacing order issued by the New Mexico Oil Conservation Division. The Communitization Agreement will include the signatures of all working interest owners in all Federal and Indian leases subject to the Communitization Agreement (i.e., operating rights owners and lessees of record), or certification that the operator has obtained the written signatures of all such owners and will make those signatures available to the BLM immediately upon request.
- If the operator does not comply with this condition of approval, the BLM may take enforcement actions that include, but are not limited to, those specified in 43 CFR 3163.1.
- In addition, the well sign shall include the surface and bottom hole lease numbers. <u>When the Communitization Agreement number is known, it shall also be on the sign.</u>

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GENERAL REQUIREMENTS

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

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)

Eddy County Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

- Lea County Call the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575) 393-3612
- 1. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval.
 - a. In the event the operator has proposed to drill multiple wells utilizing a skid/walking rig. Operator shall secure the wellbore on the current well, after installing and testing the wellhead, by installing a blind flange of like pressure rating to the wellhead and a pressure gauge that can be monitored while drilling is performed on the other well(s).
 - b. When the operator proposes to set surface casing with Spudder Rig
 - Notify the BLM when moving in and removing the Spudder Rig.
 - Notify the BLM when moving in the 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.
- <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. Wait on cement (WOC) for Water Basin: 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

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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

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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. **JJP10222019**

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PECOS DISTRICT CONDITIONS OF APPROVAL

| OPERATOR'S NAME: | Cimarex Energy Company of CO |
|------------------|--------------------------------|
| LEASE NO.: | NMNM117116 |
| LOCATION: | Section 33, T. 26 S., R. 27 E. |
| COUNTY: | Eddy County, New Mexico |
| | |

Legal Description:

Klein 33 Federal Com 11H

Surface Hole Location: 131' FSL & 750' FEL, Section 33, T. 26 S., R. 27 E. Bottom Hole Location: 280' FNL & 380' FEL, Section 25, T. 24 S, R 27 E.

Klein 33 Federal Com 12H

Surface Hole Location: 131' FSL & 770' FEL, Section 33, T. 26 S., R. 27 E. Bottom Hole Location: 280' FNL & 1027' FEL, Section 28, T. 26 S, R 27 E.

TABLE OF CONTENTS

Standard Conditions of Approval (COA) apply to this APD. If any deviations to these standards exist or special COAs are required, the section with the deviation or requirement will be checked below.

General Provisions Permit Expiration Archaeology, Paleontology, and Historical Sites **Noxious Weeds** Special Requirements Cave/Karst Watershed **Construction** Notification Topsoil Closed Loop System Federal Mineral Material Pits Well Pads Roads **Production (Post Drilling)** Well Structures & Facilities **Interim Reclamation** Final Abandonment & Reclamation

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I. GENERAL PROVISIONS

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

II. PERMIT EXPIRATION

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

III. ARCHAEOLOGICAL, PALEONTOLOGY & HISTORICAL SITES

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

IV. NOXIOUS WEEDS

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

V. SPECIAL REQUIREMENT(S)

Cave/Karst:

Drilling Mitigation

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

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

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

Production Mitigation

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

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

Residual and Cumulative Mitigation

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

Plugging and Abandonment Mitigation

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

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Watershed:

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

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

VI. CONSTRUCTION

A. NOTIFICATION

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

B. CLOSED LOOP SYSTEM

Tanks are required for drilling operations: No Pits.

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

C. EXCLOSURE FENCING (CELLARS & PITS)

Exclosure Fencing

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

VII. PRODUCTION (POST DRILLING)

A. WELL STRUCTURES & FACILITIES

Placement of Production Facilities

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

Exclosure Netting (Open-top Tanks)

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

Chemical and Fuel Secondary Containment and Exclosure Screening

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

Open-Vent Exhaust Stack Exclosures

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

Containment Structures

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

Painting Requirement

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

VIII. INTERIM RECLAMATION

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

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

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

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

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

X. FINAL ABANDONMENT & RECLAMATION

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

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

Page 7 of 10

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

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

Page 8 of 10



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

Operator Certification

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

-

Operator Certification Data Report

10/28/2019

| NAME: Terri Stathem | | Signed on: 06/23/2019 |
|---------------------------------|--------------------|-----------------------|
| Title: Mngr Regulatory Complian | ce | |
| Street Address: 600 N. Marienfe | eld St., Suite 600 | |
| City: Midland | State: TX | Zip : 79701 |
| Phone: (432)620-1936 | | |
| Email address: tstathem@cimar | ex.com | |
| Field Representativ | e | |
| Representative Name: | | |
| Street Address: | | |
| City: | State: | Zip: |
| Phone: | | |
| Email address: | | |

WAFMSS

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

Submission Date: 06/23/2019

Reservation

Zip: 79701

Well Number: 12H

Well Work Type: Drill

Highlighted data reflects the most recent changes

10/28/2019

Application Data Report

Show Final Text

Submission Date: 06/23/2019

Title: Mngr Regulatory Compliance

APD ID: 10400042403 Operator Name: CIMAREX ENERGY COMPANY Well Name: KLEIN 33 FEDERAL COM Well Type: CONVENTIONAL GAS WELL

Section 1 - General

APD ID: 10400042403

BLM Office: CARLSBAD

Federal/Indian APD: FED

Lease number: NMNM117116

Surface access agreement in place?

Agreement in place? NO

Agreement number:

Agreement name:

Keep application confidential? YES

Permitting Agent? NO

Operator letter of designation:

Is the first lease penetrated for production Federal or Indian? FED Lease Acres: 1364.69

User: Terri Stathem

Tie to previous NOS?

Allotted?

Federal or Indian agreement:

APD Operator: CIMAREX ENERGY COMPANY

Operator Info

Operator Organization Name: CIMAREX ENERGY COMPANY Operator Address: 600 N. Marienfeld St., Suite 600 Operator PO Box: Operator City: Midland State: TX Operator Phone: (432)620-1936

Operator Internet Address: tstathem@cimarex.com

Section 2 - Well Information

Well in Master Development Plan? NOMaster Development Plan name:Well in Master SUPO? NOMaster SUPO name:Well in Master Drilling Plan? NOMaster Drilling Plan name:Well Name: KLEIN 33 FEDERAL COMWell Number: 12HWell API Number:Field/Pool or Exploratory? Field and PoolField Name: PURPLE SAGEPool Name: WOLFCAMP

Is the proposed well in an area containing other minoral resources? LISEARIE WIATED

SHL

Leg

#1 KOP

Leg

#1 PPP

Leg

131

130

132

7

FSL

FSL

FNL

770

102

102

9

7

FEL

FEL

FEL

26S

26S 27E 33

26S 27E 28

27E 33

Lot

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Lot

1

Aliquot

NENE 2

32.00037

32.00037

32.01672

4

5

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29

58

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104.1887 Y

104.1895 Y

104.1896 Y

Well Number: 12H

Is the proposed well in an area containing other mineral resources? USEABLE WATER

| Is the proposed well in a Helium production area? N | Use Existing Well Pad? YES New surface disturbance? N |
|---|--|
| Type of Well Pad: MULTIPLE WELL | Multiple Well Pad Name: KLEIN Number: #10-14H |
| Well Class: HORIZONTAL | 33 FEDERAL COM Number of Legs: 1 |
| Well Work Type: Drill | |
| Well Type: CONVENTIONAL GAS WELL | |
| Describe Well Type: | |
| | |
| Well sub-Type: INFILL | All the second sec |
| Describe sub-type: | |
| Distance to town: 16.9 Miles Distance to ne | arest well: 20 FT Distance to lease line: 131 FT |
| Reservoir well spacing assigned acres Measurement: | 446.91 Acres |
| Well plat: Klein_33_Federal_Com_12H_C102_Plat_2 | 20190621100028.pdf |
| Well work start Date: 12/01/2019 | Duration: 35 DAYS |
| Section 3 - Well Location Table | |
| Survey Type: RECTANGULAR | |
| Describe Survey Type: | |
| Datum: NAD83 | Vertical Datum: NAVD88 |
| Survey number: | Reference Datum: |
| Wellbore NS-Foot NS'Indicator EW-Foot EW-root Twsp Twsp Twsp Twsp Section Section | Latitude Longitude County State Meridian Lease Type Lease Number Lease Number TVD TVD |

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NMNM

NMNM

117116 3

117116 540

321 0

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114350 593 49

EDD

EDD

EDD

Will this well produce

0

861

914

4

3

862

148

6

Operator Name: CIMAREX ENERGY COMPANY

Well Name: KLEIN 33 FEDERAL COM

Well Number: 12H

| 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 |
|-----------|---------|--------------|---------|--------------|------|-------|---------|-------------------|----------------|----------------|---|------------|--------------|-------------|-------------------|------------|------------|-----|------------------------|
| PPP | 132 | FSL | 103 | FEL | 26S | 27E | 28 | Aliquot | 32.00942 | | EDD | NEW | NEW | F .# | FEE | - | 121 | 913 | |
| Leg #1 | 2 | | 4 | | | | | NESE | 8 | 104.1896 25 | Y | MEXI CO | MEXI CO | | | 592 0 | 95 | 3 | |
| PPP | 330 | FSL | 102 | FEL | 26S | 27E | 33 | Lot | 32.00092 | (| EDD | 5 | NEW | | NMNM | | 882 | 880 | |
| Leg | | | 7 | | | | | 1 | 3 | 104.1895 58 | Y, | MEXI CO | MEXI CO | | 117116 | 559 0 | 1 2 | 3 | |
| #1 | - | | | | | | | | | | A anna | 9 - Wa | 5. 1000 - | | AN ''' | | | | |
| PPP | 0 | FSL | 103 | FEL | 26S | 27E | 28 | Aliquot | 32.00578 | | EDD | NEW | NEW | | NMNM | - | 108 | 912 | |
| Leg | | | 1 | | | | | SESE | 6 | 104.1895 | Y | | MEXI | little. | 114350 | 591 | 70 | 8 | |
| #1 | | | | | | | | | | 97 👔 | p | CO | co | | 409 34 | 5 | | | |
| EXIT | 329 | FNL | 102 | FEL | 26S | 27E | 28 | Aliquot | 32.01946 | - | EDD | NEW | NEW | F | [*] NMNM | - | 158 | 914 | |
| Leg | | | 7 | | | | | NENE | 5 | 104.1897 | Y | MEXI | MEXI | | 114350 | 593 | 97 | 8 | |
| #1 | | | | | | | | | . Alt | | ang | ço | co | | | 5 | | | |
| BHL | 280 | FNL | 102 | FEL | 26S | 27E | 28 | Aliquot | 32.01960 | | EDD | NEW | NEW | F | NMNM | _ · | 158 | 914 | |
| Leg | | | 7 | | | | | NENE | 3 | 104.1897 | Y | MEXI | MEXI | | 114350 | 593 | 97 | 8 | |
| #1 | | | | | | | | Mili | STREED. STREET | 01 | | co | co | | | 5 | | | |



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

APD ID: 10400042403

Operator Name: CIMAREX ENERGY COMPANY

Well Name: KLEIN 33 FEDERAL COM

Well Type: CONVENTIONAL GAS WELL

Submission Date: 06/23/2019

Highlighted data reflects the most recent changes

10/28/2019

Drilling Plan Data Report

Show Final Text

Well Work Type: Drill

Well Number: 12H

Section 1 - Geologic Formations

| Formation ID | Formation Name | Elevation | True Vertical Depth | Measured Depth | | Mineral Resources | Producing Formation |
|-----------------|--------------------|-----------|------------------------|-------------------|------|-------------------|------------------------|
| 1 | RUSTLER | 3213 | 50 | 50 | | USEABLE WATER | N |
| 2 | SALADO | 1861 | 1352 | 1352 | SALT | NONE | N |
| 3 | DELAWARE | 1081 | 2132 | 2132 | | NONE | N |
| 4 | CHERRY CANYON | 84 | 3129 | 3129 | | NONE | N |
| 5 | BRUSHY CANYON | -1076 | 4289 | 4289 | | NATURAL GAS,OIL | N . |
| 6 | BONE SPRING | -2568 | 5781 | 5781 | | OIL | N |
| 7 | BONE SPRING A ZONE | -2675 | 5888 | `5888 | | OIL | N |
| 8 | BONE SPRING C ZONE | -3114 | 6327 | * 6327 | | NATURAL GAS,OIL | N |
| 9 | BONE SPRING 1ST | | 6667 | 6667 | | NATURAL GAS,OIL | N |
| 10 | BONE SPRING 2ND | -4066 | 7279 | 7279 | | NATURAL GAS,OIL | N |
| 11 | BONE SPRING 3RD | -5255 | 8468 | 8468 | | NATURAL GAS,OIL | N |
| 12 | WOLFCAMP | -5590 | 8803 | 8803 | | NATURAL GAS,OIL | Y |

Section 2 - Blowout Prevention

Pressure Rating (PSI): 2M

Rating Depth: 400

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.

Well Name: KLEIN 33 FEDERAL COM

Well Number: 12H

Testing Procedure: A multi-bowl wellhead system will be utilized. After running the 13-3/8" surface casing, a 13 5/8" BOP/BOPE system with a minimum working pressure of 5000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 5000 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 5000 psi. Slips will be utilized after running and cementing the production casing. After installation of the slips and wellhead on the production casing, a 13 5/8" BOP/BOPE system with a minimum working pressure of 5000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 5000 psi test. Annular will be tested to 50% of working pressure. The pressure tested to 250 psi low followed by a 5000 psi will be installed on the wellhead system and will be repeated at least every 30 days, as per Onshore Order No. 2. 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:

Klein_33_Federal_Com_12H_Choke_2M3M_20190621105255.pdf

BOP Diagram Attachment:

Klein_33_Federal_Com_12H_BOP_2M_20190621105315.pdf

Pressure Rating (PSI): 3M

Rating Depth: 2112

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. Testing Procedure: A multi-bowl wellhead system will be utilized. After running the 13-3/8" surface casing, a 13 5/8" BOP/BOPE system with a minimum working pressure of 5000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 5000 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 5000 psi. Slips will be utilized after running and cementing the production casing. After installation of the slips and wellhead on the production casing, a 13 5/8" BOP/BOPE system with a minimum working pressure of 5000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 5000 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 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:**

Klein_33_Federal_Com_12H_Choke_2M3M_20190621105648.pdf

BOP Diagram Attachment:

Well Number: 12H

Klein_33_Federal_Com_12H_Choke_2M3M_20190621105648.pdf

Klein_33_Federal_Com_12H_BOP_3M_20190621105659.pdf

Pressure Rating (PSI): 5M

Rating Depth: 15897

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. Testing Procedure: A multi-bowl wellhead system will be utilized. After running the 13-3/8" surface casing, a 13 5/8" BOP/BOPE system with a minimum working pressure of 5000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 5000 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 of 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 5000 psi. Slips will be utilized after running and cementing the production casing. After installation of the slips and wellhead on the production casing, a 13 5/8" BOP/BOPE system with a minimum working pressure of 5000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 5000 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 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:

Klein_33_Federal_Com_12H_Choke_5M_20190621110014.pdf

BOP Diagram Attachment:

Klein_33_Federal_Com_12H_BOP_5M_20190621110000.pdf

in.

Operator Name: CIMAREX ENERGY COMPANY **Well Name:** KLEIN 33 FEDERAL COM

Well Number: 12H

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 tength MD | Grade | Weight | Joint Type | Collapse SF | Burst SF | Joint SF Type | Joint SF | Body SF Type | Body SF |
|-----------|--------------------------|-----------|----------|-----------|------------|----------------|------------|---------------|-------------|----------------|-------------------|----------------|-----------------------------|------------|--------|------------|-------------|-----------|---------------|-----------|--------------|-----------|
| 1 | SURFACE | 17.5 | 13.375 | | NON API | N | 0 | 400 | 0 | 400 | 0 | 400 | 400 // | H-40 | 48 | ST&C | 4.29 | 10.0 2 | BUOY | 16.7 7 | BUOY | 16.7 7 |
| | | 12.2 5 | 9.625 | NEW | API | N | 0 | 2112 | 0 | 2112 | 0 | 2112 | 2112 | J-55 | | ST&C | 1.8 | 3.14 | BUOY | 5.18 | BUOY | 5.18 |
| | PRODUCTI ON | 8.75 | 7.0 | NEW | API | N | 0 | 8626 | 0 | 8626 | 0 4 | 8626 | | L-80 | | LT&C | 1.34 | 18.8 | BUOY | 2.15 | BUOY | 2.15 |
| | PRODUCTI ON | 8.75 | 7.0 | NEW | API | N | 8626 | 9620 | 8626 | 9620 Ş | 8626 | 9620 | 994 | L-80 | 26 | BUTT | 1.26 | 1.69 | BUOY | 44.5 | BUOY | 44.5 |
| | COMPLETI ON SYSTEM | 6 | 4.5 | NEW | API | N | 8626 | 15897 | 8626 | 15897 | 8626 [%] | 15897 | 7271 | P-> 110 | 11.6 | BUTT | 1.48 | 2.08 | BUOY | 60.6 1 | BUOY | 60.6 1 |

Casing Attachments

Casing ID: 1 String Type: SURFACE

Inspection Document:

Spec Document:

Klein_33_Federal_Com_12H_Spec_Sheet_for_H40Hybrid_surf_casing_20190623144451.pdf

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Klein_33_Federal_Com_12H_Casing_Assumptions_20190623144505.pdf

Operator Name: CIMAREX ENERGY COMPANY Well Name: KLEIN 33 FEDERAL COM

Well Number: 12H

Casing Attachments

 Casing ID:
 2
 String Type: INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Klein_33_Federal_Com_12H_Casing_Assumptions_20190623144524.pdf

Casing ID: 3 String Type:PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Klein_33_Federal_Com_12H_Casing_Assumptions_20190623144535.pdf

Casing ID: 4 String Type: PRODUCTION Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Klein_33_Federal_Com_12H_Casing_Assumptions_20190623144546.pdf

Operator Name: CIMAREX ENERGY COMPANY Well Name: KLEIN 33 FEDERAL COM

Well Number: 12H

. No

Casing Attachments

Casing ID: 5

String Type: COMPLETION SYSTEM

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Klein_33_Federal_Com_12H_Casing_Assumptions_20190623144558.pdf

| | | | | | | | | Maro. | | and the second sec | |
|----------------------|-----------|---------------------|--------|-------------------|------------------|-------|---------|-------|---------|--|---|
| Section | 4 - Ce | emen | t | | | M | | | | | |
| String Type | Lead/Tail | Stage Tool Depth | Top MD | Bottom MD | Quantity(sx) | Yield | Density | CUFt | Excess% | Cement type | Additives |
| INTERMEDIATE | Lead | į | 0 | 400 | 403 | 1.88 | 12.9 | 104 | 50 | 35:65 Poz C | Bentonite |
| INTERMEDIATE | Tail | | 0 | 400 | 124 | 1:34 | 14.8 | 165 | 25 | Class C | LCM |
| SURFACE | Lead | | 0 | 400 | 60 | 1.75 | 13.5 | 104 | 50 | Class C | Bentonite, Calcium Chloride, LCM |
| SURFACE | Tail | | | ⊾400 [™] | [©] 195 | 1.34 | 14.8 | 260 | 25 | Class C | LCM |
| PRODUCTION | Lead | | 0 | 9620 | 346 | 3.64 | 10.3 | 1258 | 25 | Tuned Light | LCM |
| PRODUCTION | Tail | | 0 | 9620 | 144 | 1.3 | 14.2 | 187 | 25 | 50:50 Poz H | Salt, Bentonite, Fluid Loss, Dispersant, SMS |
| PRODUCTION | Lead | egita: | 0 | 9620 | 346 | 3.64 | 10.3 | 1258 | 25 | Tuned light | LCM |
| PRODUCTION | Tail | | 0 | 9620 | 144 | 1.3 | 14.2 | 187 | 25 | 50:50 POZ H | Salt Bentonite Fluid Loss Dispersant SMS |
| COMPLETION SYSTEM | Lead | | 8626 | 1589 7 | 457 | 1.3 | 14.2 | 593 | 10 | 50:50 Poz H | Salt Bentonite Fluid Loss Dispersant SMS |

Operator Name: CIMAREX ENERGY COMPANY

Well Name: KLEIN 33 FEDERAL COM

Well Number: 12H

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

| | | | | | | Altha | | "This the state of | San and a start of the start of | | |
|-----------|--------------|------------------------|----------------------|----------------------|---------------------|-----------------------------|--------|--|--|-----------------|----------------------------|
| Top Depth | Bottom Depth | Mud Type | Min Weight (Ibs/gal) | Max Weight:(Ibs/gal) | Density (Ibs/cu ft) | Gel Strength (lbs/100 sqtt) | PH A | Viscosity (CP) | Salinity (ppm) | Filtration (cc) | Additional Characteristics |
| 400 | 2112 | SALT SATURATED | 9.7 | 10.2 | | | 1800 D | | | | |
| 0 | 400 | SPUD MUD | 7.8 | 8.3 | | | | | | | |
| 2112 | 9620 | OTHER: FW Cut Brine | 8.5 | 9 | | | | | | | |
| 9620 | 1589 7 | OIL-BASED. MUD | 10.3 | [©] 10.8 | | | | | | | |
| | | 10% | | • | • | • | | | | | |

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:

CNL,DS,GR

Coring operation description for the well:

N/A

Operator Name: CIMAREX ENERGY COMPANY

Well Name: KLEIN 33 FEDERAL COM

Well Number: 12H

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 5137

Anticipated Surface Pressure: 5137

Anticipated Bottom Hole Temperature(F): 163

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:

Klein_33_Federal_Com_12H_H2S_Plan_20190621113655.pdf

Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

Klein_33_Federal_Com_12H_Directional_Plan_20190621113727.pdf Klein_33_Federal_Com_12H_AC_Report_20190621113736.pdf

Other proposed operations facets description:

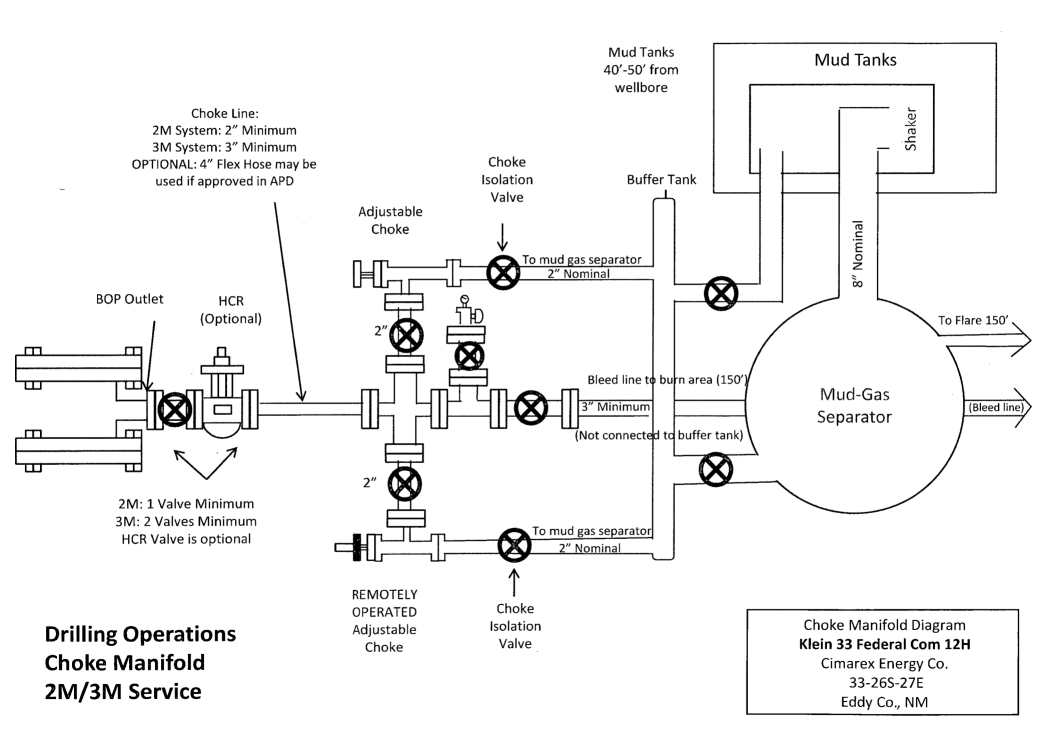
Other proposed operations facets attachment:

Klein_33_Federal_Com_12H_Drilling_plan_20190621113755.pdf Klein_33_Federal_Com_12H_Elex_Hose_20190621113815.pdf

Klein_33_Federal_Com_12H_Gas_Capture_Plan_20190621113834.pdf

Other Variance attachment:

Klein_33_Federal_Com_12H_Multibowl_Procedure_20190621113854.pdf Klein_33_Federal_Com_12H_Multibowl_Wellhead_20190621113905.pdf



Hydrogen Sulfide Drilling Operations Plan Klein 33 Federal Com 12H Cimarex Energy Co. UL: H, Sec. 33, 26S, 27E Eddy Co., NM

- 1 All Company and Contract personnel admitted on location must be trained by a qualified 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.
- 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.
 - Β.
- 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 Well control equipment:
 - 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 Klein 33 Federal Com 12H Cimarex Energy Co. UL: H, Sec. 33, 26S, 27E Eddy Co., NM

Emergency Procedures

In the event of a release of gas containing H₂S, 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 H₂S 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 (SO₂). 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 Klein 33 Federal Com 12H Cimarex Energy Co. UL: H, Sec. 33, 26S, 27E Eddy Co., NM

| Cimarex Energy Co. Office and | | 800-969-4789 | | |
|------------------------------------|---|--|--------------|---------------------------------------|
| After-Hours Menu | | | | |
| Kan Dawaa aa l | | | | |
| <u>Key Personnel</u> | Tiele | 0.45 | | 84-1-1- |
| Name | Title Direc. of Drilling & Comp.Manag. | Office | | Mobile 580-243-8485 |
| Larry Seigrist | | 432-620-1934 | | |
| Charlie Pritchard | Drilling Manager | 432-620-1975 | | 432-238-7084 |
| Spencer Bryant | Drilling Superintendent | 432-620-7885 | | 580-603-2611 |
| Justin Taylor | Construction Superintendent | | | 432-215-1283 |
| Artesia | ante 11 mar a mar a vina a 1965 e ana 2 mar a van a 1965 e ana 2 mar a van a 1965 e 1955. | a mani a mana is mani a succi a cons s | | |
| Ambulance | | 911 | | |
| State Police | | 575-746-2703 | | |
| City Police | | 575-746-2703 | | |
| Sheriff's Office | | 575-746-9888 | | ···· |
| Fire Department | | 575-746-2701 | | |
| Local Emergency Planning Con | nmittee | 575-746-2122 | | |
| New Mexico Oil Conservation | | 575-748-1283 | | - |
| | | | | |
| Carlsbad | | | | |
| 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 Con | nmittee | 575-887-6544 | | - |
| US Bureau of Land Manageme | nt | 575-887-6544 | | |
| | | | | |
| Santa Fe | | | | |
| New Mexico Emergency Respo | | 505-476-9600 | | |
| | onse Commission (Santa Fe) 24 Hrs | 505-827-9126 | | |
| New Mexico State Emergency | Operations Center | 505-476-9635 | | |
| National | | | | |
| National Emergency Response | Center (Washington, D.C.) | 800-424-8802 | • . <u> </u> | |
| Medical | | | | |
| Flight for Life - 4000 24th St.; I | ubbock, TX | 806-743-9911 | | · · · · · · · · · · · · · · · · · · · |
| Aerocare - R3, Box 49F; Lubbo | | 806-747-8923 | | |
| | e Blvd S.E., #D3; Albuquerque, NM | 505-842-4433 | | |
| | k Carr Loop S.E.; Albuquerque, NM | 505-842-4949 | | |
| | | | | |
| Other Boots & Coots IWC | | 800 350 0000 | | 201 021 0004 |
| | | 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 | | |

Schlumberger



Cimarex Klein 33 Federal Com #12H Rev1 RM 14Jun19 Proposal Geodetic Report

(Def Plan)

| June 17, 2019 - 09:36 AM | Survey / DLS Computation: | Minimum Curvature / Lubinski |
|---|---|---|
| Cimarex Energy | Vertical Section Azimuth: | 359.561 ° (Grid North) |
| NM Eddy County (NAD 83) | Vertical Section Origin: | 0.000 ft, 0.000 ft |
| Cimarex Klein 33 Federal Com #12H / New Slot | TVD Reference Datum: | RKB |
| Klein 33 Federal Com #12H | TVD Reference Elevation: | 3238.900 ft above MSL |
| Klein 33 Federal Com #12H | Seabed / Ground Elevation: | 3212.900 ft above MSL |
| Unknown / Unknown | Magnetic Declination: | 7.169 ° |
| Cimarex Klein 33 Federal Com #12H Rev1 RM 14Jun19 | Total Gravity Field Strength: | 998.4308mgn (9.80665 Based) |
| May 23, 2019 | Gravity Model: | GARM |
| 101.514 ° / 7252.426 ft / 6.107 / 0.793 | Total Magnetic Field Strength: | 47744.890 nT |
| NAD83 New Mexico State Plane, Eastern Zone, US Feet | Magnetic Dip Angle: | 59.586 ° |
| N 32° 0' 1.34673", W 104° 11' 19.42471" | Declination Date: | June 14, 2019 |
| N 363905.590 ftUS, E 586162.930 ftUS | Magnetic Declination Model: | HDGM 2019 |
| 0.0766 ° | North Reference: | Grid North |
| 0.99991139 | Grid Convergence Used: | 0.0766 ° |
| 2.10.760.0 | Total Corr Mag North->Grid North: | 7.0921 ° |
| | Local Coord Referenced To: | Well Head |
| | Cimarex Energy NM Eddy County (NAD 83) Cimarex Klein 33 Federal Com #12H / New Slot Klein 33 Federal Com #12H Unknown / Unknown Cimarex Klein 33 Federal Com #12H Rev1 RM 14Jun19 May 23, 2019 I01.514 ° / 7252.426 ft / 6.107 / 0.793 VAD83 New Mexico State Plane, Eastern Zone, US Feet N 32° 0' 1.34673", W 104° 11' 19.42471" N 363905.590 ftUS, E 586162.930 ftUS 0.0766 ° | Climarex EnergyVertical Section Azimuth:NM Eddy County (NAD 83)Vertical Section Origin:Climarex Klein 33 Federal Com #12H / New SlotTVD Reference Datum:Klein 33 Federal Com #12HTVD Reference Elevation:Klein 33 Federal Com #12HSeabed / Ground Elevation:Jnknown / UnknownMagnetic Declination:Climarex Klein 33 Federal Com #12H Rev1 RM 14Jun19Total Gravity Field Strength:May 23, 2019Gravity Model:101.514° / 7252.426 ft / 6.107 / 0.793Total Magnetic Field Strength:NAD83 New Mexico State Plane, Eastern Zone, US FeetMagnetic Dip Angle:N 32° 0' 1.34673", W 104° 11' 19.42471"Declination Model:N.0766 °North Reference:0.99991139Grid Convergence Used:2.10.760.0Total Corr Mag North->Grid North: |

| Comments | MD | Incl | Azim Grid | TVD | VSEC | NS | EW | DLS | Northing | Easting | Latitude | Longitude |
|-----------------------------|---------|------|-----------|---------|------|------|------|-----------|-----------|-----------|--------------|----------------|
| Comments | (ft) | (°) | (°) | (ft) | (ft) | (ft) | (ft) | (°/100ft) | (ftUS) | (ftUS) | (N/S ° ' '') | (E/W ° ' ") |
| SHL [131' FSL, 770' FEL] | 0.00 | 0.00 | 357.76 | 0.00 | 0.00 | 0.00 | 0.00 | N/A | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 100.00 | 0.00 | 269,96 | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 200.00 | 0.00 | 269.96 | 200.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162,93 | N 32 0 1,35 | W 104 11 19.42 |
| | 300.00 | 0.00 | 269,96 | 300.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 400.00 | 0.00 | 269.96 | 400.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 500.00 | 0.00 | 269.96 | 500.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1,35 | W 104 11 19.42 |
| | 600.00 | 0.00 | 269.96 | 600.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 700.00 | 0.00 | 269.96 | 700.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 800.00 | 0.00 | 269.96 | 800.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 900.00 | 0.00 | 269,96 | 900.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 1000.00 | 0.00 | 269.96 | 1000.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 1100.00 | 0.00 | 269.96 | 1100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905,59 | 586162,93 | N 32 0 1.35 | W 104 11 19.42 |
| | 1200.00 | 0.00 | 269,96 | 1200.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905,59 | 586162,93 | N 32 0 1.35 | W 104 11 19.42 |
| | 1300.00 | 0.00 | 269.96 | 1300.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| Top Salt | 1352.00 | 0.00 | 269.96 | 1352.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 1400.00 | 0.00 | 269.96 | 1400.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 1500.00 | 0.00 | 269.96 | 1500.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 1600.00 | 0.00 | 269.96 | 1600.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 1700.00 | 0.00 | 269.96 | 1700.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 1800.00 | 0.00 | 269.96 | 1800.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| | 1900.00 | 0.00 | 269.96 | 1900.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| Base Salt | 1961.00 | 0.00 | 269.96 | 1961.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |
| Nudge 2°/100' DLS | 2000.00 | 0.00 | 269.96 | 2000.00 | 0.00 | 0.00 | 0.00 | 0.00 | 363905.59 | 586162.93 | N 32 0 1.35 | W 104 11 19.42 |

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| Commany (m) | Comments | MD | Incl | Azim Grid | TVD | VSEC | NS | EW | DLS | Northing | Easting | Latitude | Longitude |
|---|------------------|---------|------|-----------|---------|------|-------|---------|------|-----------|-----------|-------------|----------------|
| Delemente 212.0.6 2.44 7.99.6 212.0.0 0.02 0.00 -2.84 0.00 36380.5.9 8.97.5.9 1.9 0 1.9 0 1.9 0 1.9 0 1.9 0 1.9 0 1.9 0 1.9 0 1.9 0 1.9 0 1.9 0 1.9 0 1.9 0 1.9 0 1.9 1 | | | | | | | | | | | | | (E/W ° ' ") |
| 1200.00 200.07 200.07 2.567 2.00.00 5.57 2.00.00 3.00.00 3.00.00 3.00.00 | | | | | | | | | | | | | |
| Hots Nudge 283.57 6.87 280.69 2208.05 0.11 -0.01 15.02 2.00 38305.85 58917.90 1.8 2 1.8 1.9 < | Delaware | | | | | | | | | | | | |
| 2800.00 5.87 209.90 2209.45 0.11 -0.01 -1.969 0.00 36387.56 98614.74 N <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<> | | | | | | | | | | | | | |
| 240.00 6.67 296.96 <td>Hold Nudge</td> <td></td> | Hold Nudge | | | | | | | | | | | | |
| Product Product <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<> | | , | | | | | | | | | | | |
| 280.00 5.67 289.86 2897.85 0.33 -0.03 -46.37 0.00 38305.55 58305.53 38.2 0 1.58 101111 2700.00 5.67 290.66 2706.66 0.00 38305.55 58305.55 58305.55 58305.57 38.2 0 1.58 101111 2000.00 6.67 200.66 2706.66 0.00 38305.55 58305.57 82.0 1.58 101111 2000.00 6.67 200.66 2706.6 0.00 38305.55 58605.67 N<2 0 1.58 101111 30330 6.67 200.68 270.66 0.00 28305.55 58605.75 N<2 0 1.58 101111 30300 5.67 289.68 3930.62 597.32 0.00 38305.55 58607.7 N<0 1.58 0.01111 1.58 0.00 38305.55 58607.7 N<0 1.58 0.1111 1.58 0.01 38305.55 58607.7 N<0 1.58 1.58 1.5 | | | | | | | | | | | | | |
| Process 9.87 289.06 2897.6 3 0.40 -66.60 0.00 38396.55 S8980.6 3 0 1 3 0 <td></td> | | | | | | | | | | | | | |
| Part Carry Carryon 5.87 289.96 279.83 0.47 -0.06 -77.6 0.00 98399.54 98909.57 N.10 12 0 1.35 VI0.11 2000.00 5.87 289.96 2995.78 0.61 -0.06 -97.29 0.00 98399.54 98007.55 N.3 0 1.35 VI0.11 2 0.13 VI0.11 2 0.13 VI0.11 2 0.13 VI0.11 2 0.00 98399.54 98007.55 N.3 0 1.35 VI0.11 2 0.13 VI0.11 2 0.13 VI0.11 2 0.13 VI0.11 2 0.00 36390.53 8800.51 N.33 0 1.35 VI0.11 2 0.00 36390.53 8800.51 N.33 0.13 VI0.11 2 0.00 36390.53 5800.55 N.33 0 1.35 VI0.11 2 0.00 36390.55 5800.55 N.33 0.13 VI0.11 2 0.00 36390.55 5800.55 <td></td> <td>2600.00</td> <td>5.87</td> <td>269.96</td> <td>2597.88</td> <td>0.33</td> <td>-0.03</td> <td>-46.37</td> <td>0.00</td> <td>363905.56</td> <td>586116.56</td> <td>N 32 0 1.35</td> <td>W 104 11 19.96</td> | | 2600.00 | 5.87 | 269.96 | 2597.88 | 0.33 | -0.03 | -46.37 | 0.00 | 363905.56 | 586116.56 | N 32 0 1.35 | W 104 11 19.96 |
| Cherry Caryon 5.87 289.96 299.53 0.54 -0.76 0.00 36300.54 5800.85 N 2 0 1.5 V10.11 Cherry Caryon 313.92 5.87 289.96 299.56 0.61 -0.77.96 0.00 36300.53 58065.4 N 2 0 1.5 V10.11 313.92 5.87 289.96 3128.0 0.77 -0.06 -1.07.75 0.00 36300.52 58661.6 N 2 0 1.5 V10.11 330.00 5.87 289.96 339.42 0.7.5 0.00 36300.52 58601.47 N 32 0 1.5 V10.11 3300.00 5.87 289.96 339.42 1.5 V10.11 2.00 33300.53 58601.47 N 32 0 1.5 V10.11 3300.00 5.87 289.96 349.01 1.01 -0.09 1.48.97 0.00 33300.53 58601.47 N 32 0 1.5 V10.11 3300.00 5.87 289.96 349.91 1.5 | | | | | | | | | | | | | |
| Sector Sector< | | 2800.00 | 5.87 | 269.96 | 2796.83 | | -0.04 | -66.83 | 0.00 | 363905.55 | 586096.10 | N 32 0 1.35 | W 104 11 20.20 |
| Charry Caryon 313.32 5.87 299.96 3123.00 0.73 20.93 333.93.53 68606.54 N 3.2 0 1.35 V104112 3300.00 5.87 298.96 3123.00 0.71 -0.06 -10.07.5 0.00 36300.52 58605.15 N 3.2 0 3.5 V104112 3300.00 5.87 269.96 339.81 0.00 -10.07.75 0.00 363005.55 58604.73 N 3.2 0 1.35 V104112 3400.00 5.87 269.96 339.81.65 1.98.4 0.00 36300.55 58604.73 N 3.2 0 1.35 V104112 3500.00 5.87 269.96 3950.16 1.26 -0.11 -77.83 0.00 38306.46 5890.16 1.35 -0.10 -78.84 0.00 38306.46 5899.26 N 3.2 0 1.35 V104112 300.00 5.87 269.96 4189.49 1.48 -0.13 -20.00 38305.46 5899.26 N 3.2< | | 2900.00 | 5.87 | 269.96 | 2896.31 | 0.54 | -0.05 | -77.06 | 0.00 | 363905.54 | 586085.87 | N 32 0 1.35 | W 104 11 20.32 |
| Cherry Canyon 17.33 92 6.87 298.96 3192.00 0.71 -0.07 -100.78 0.00 35600.55 5860.51 N 32 0 1.35 VI NI NI 12 3300.00 5.87 289.96 3394.21 0.33 -0.07 -117.96 0.00 33590.52 5860.4.96 N<32 | | 3000.00 | 5.87 | 269.96 | 2995.78 | 0.61 | -0.05 | -87.29 | 0.00 | 363905.54 | 586075.65 | N 32 0 1.35 | W 104 11 20.44 |
| 3200.00 5.67 269.96 3194.73 0.76 -107.75 0.00 38590.52 5860.519 N N 0 1.35 VI0.111 3300.00 5.67 269.96 3393.66 0.90 -0.06 -117.98 0.00 35890.55 5860.47.5 N 20 1.35 VI0.111 3500.00 5.67 269.96 3393.66 0.90 -0.09 -1.38.44 0.00 35890.50 58601.42.7 N 20 1.35 VI0.111 3500.00 5.67 269.96 3992.63 1.12 0.10 -1.68.99 0.00 35830.48 58599.32 N 20 1.35 VI0.111 3900.00 5.67 269.96 3991.53 1.13 0.11 -168.99 0.00 36390.47 S0 20 1.35 VI0.112 4000.00 5.67 269.96 3991.53 5.01.4 -20.00 36390.45 55869.428 N<2 0 1.35 VI0.112 4000.00 5.67 26 | | 3100.00 | 5.87 | 269.96 | 3095.26 | 0.69 | -0.06 | -97.52 | 0.00 | 363905.53 | 586065.42 | N 32 0 1.35 | W 104 11 20.56 |
| 3300.00 5.87 289.86 3324.21 0.83 0.07 -11.98 0.00 33390.52 5860.47.8 N.32 0 1.35 VI 0411 2 3400.00 5.87 289.96 3339.51 0.00 33390.51 5860.47.8 N.32 0 1.35 VI 0411 2 3600.00 5.87 289.96 392.21 1.12 0.00 33390.54 5860.45.8 N.32 0 1.35 VI 0411 2 3800.00 5.87 289.96 39391.06 1.26 0.01 -176.86 0.00 38390.64 58593.2 N.32 0 1.35 VI 0411 2 4000.00 5.87 289.96 399.053 1.35 0.011 -179.36 0.00 38390.64 58593.25 N.32 0 1.35 VI 0411 2 4300.00 5.87 289.96 4189.49 1.46 -0.13 -199.82 0.00 33390.54 58594.26 N.32 0 1.35 VI 0411 2 4300.00 5.87 | Cherry Canyon | 3133.92 | 5.87 | 269.96 | 3129.00 | 0.71 | -0.06 | -100.99 | 0.00 | 363905.53 | 586061.95 | N 32 0 1.35 | W 104 11 20.60 |
| 3400.00 5.87 2269.66 33393.68 0.90 | | 3200.00 | 5.87 | 269,96 | 3194.73 | 0.76 | -0.07 | -107.75 | 0.00 | 363905.52 | 586055.19 | N 32 0 1.35 | W 104 11 20.68 |
| 3600.00 5.67 269.96 3493.16 0.97 -0.09 -138.44 0.00 36390.50 5690.427 N 2 0 1.5 W100112 3700.00 5.67 269.96 3692.11 1.12 -0.10 -158.90 0.00 36390.50 5690.12 N 2 0 1.5 W100112 3800.00 5.67 269.96 3691.66 1.26 -0.11 -1198.80 0.00 36390.54 58993.89 N 2 0 1.5 W100112 4000.00 5.67 269.96 4090.01 1.41 -0.13 -210.00 36390.56 58994.28 N 2 0 1.5 W100112 400.00 5.67 269.96 4198.91 1.62 -0.14 -220.27 0.00 36390.54 58994.28 N 2 0 1.5 W104112 4300.00 5.67 269.96 4498.91 1.62 -0.14 -220.27 0.00 36390.54 58994.28 | | 3300.00 | 5.87 | 269.96 | 3294.21 | 0.83 | -0.07 | -117.98 | 0.00 | 363905.52 | 586044.96 | N 32 0 1.35 | W 104 11 20.79 |
| 3500.00 5.47 269.96 3493.16 0.97 -0.99 -1.88.41 0.00 38395.50 56601.47 N 2 0 1.8 V100112 3700.00 5.47 269.96 3692.11 1.12 -0.10 -168.90 0.00 36395.46 56801.25 N 2 0 1.5 V100112 3800.00 5.47 269.96 3891.68 1.26 -0.11 -178.36 0.00 35395.46 58593.58 N 2 0 1.5 V100112 4000.00 5.47 269.96 4090.01 1.41 -0.13 -199.82 0.00 35395.46 58595.26 N 2 0 35395.46 58595.26 N 2 0 1.5 V100112 4300.00 5.47 269.96 4288.96 1.55 -0.14 -220.27 0.00 35395.46 58594.26 N 2 0 1.5 V104112 4400.00 5.47 269.96 4288.44 1.62 <td></td> <td>3400.00</td> <td>5.87</td> <td>269.96</td> <td>3393.68</td> <td>0.90</td> <td>-0.08</td> <td>-128.21</td> <td>0.00</td> <td>363905.51</td> <td>586034,73</td> <td>N 32 0 1.35</td> <td>W 104 11 20.91</td> | | 3400.00 | 5.87 | 269.96 | 3393.68 | 0.90 | -0.08 | -128.21 | 0.00 | 363905.51 | 586034,73 | N 32 0 1.35 | W 104 11 20.91 |
| 3600.00 5.87 269.86 3692.63 1.05 -0.09 -148.87 0.00 38390.50 568014.27 N<32 0 1.35 V104112 3800.00 5.87 269.96 3791.58 1.19 -0.11 -1153.43 0.00 36390.54 558993.82 N<32 0 1.35 V104112 3800.00 5.87 269.96 3990.53 1.33 -0.12 -1193.49 0.00 36390.54 558993.8 N<32 0 1.35 V104112 4000.00 5.87 269.96 3990.55 0.14 -0.13 -199.89 0.00 35390.54 55999.38 N 32 0 1.35 V104112 4000.00 5.87 269.96 4189.49 1.48 -0.14 -220.27 0.00 35390.54 55994.28 N 32 0 1.35 V104112 4000.00 5.87 269.96 4289.00 1.55 -0.14 -220.28 0.00 35390.54 55893.24 N 32 0 1 | | 3500.00 | 5.87 | 269.96 | | | -0.09 | | 0.00 | 363905.50 | 586024.50 | N 32 0 1.35 | W 104 11 21.03 |
| 3700.00 5.87 229.96 3692.11 1.12 -0.10 -188.90 0.00 383905.48 586904.05 N 2 0.13 VI 011 12 3900.00 5.87 229.96 3891.06 1.26 -0.11 -179.36 0.00 383905.48 585993.59 N 2 0.13 VI 011 12 4000.00 5.87 229.96 4909.03 1.33 -0.12 -199.82 0.00 383905.48 585963.13 N 2 0.13 VI 011 12 4300.00 5.87 229.96 428.90 1.55 -0.14 -220.27 0.00 383905.46 585962.26 N 2 0.13 VI 011 12 4400.00 5.87 229.96 438.44 1.62 -0.14 -220.27 0.00 383905.44 58592.26 N 2 0.35 VI 011 12 27100 VDLS 451.215 5.87 269.96 478.73 1.76 -0.16 -249.62 2.00 383905.43 58590.79 N<20 | | | 5.87 | | | | | | 0.00 | | 586014.27 | N 32 0 1.35 | W 104 11 21.15 |
| 3800.00 5.87 229.96 3791.88 1.19 -0.11 -169.13 0.00 38300.48 58599.82 N<20 0 1.35 W101112 4000.00 5.87 229.96 3990.53 1.32 0.12 -1199.56 0.00 38300.54 55590.50 N<20 0.13 W101112 4000.00 5.87 229.96 4090.01 1.41 -0.13 -199.56 0.00 38300.54 55590.50 N<20 0.13 W10112 4000.00 5.87 229.96 4189.49 1.48 -0.13 -210.05 0.00 38305.46 55590.50 N<20 0.35 W10112 Brushy Caryon 4300.04 5.67 269.96 4289.00 1.55 -0.14 -220.26 0.00 38305.45 55590.26 N<32 0 1.35 W10112 207.910 Vertical 451.75 5.87 269.96 4287.01 1.70 -0.16 -240.73 0.00 38305.43 55590.20 N<20 0.35 <th< td=""><td></td><td>3700.00</td><td>5.87</td><td>269.96</td><td></td><td>1.12</td><td>-0.10</td><td></td><td>0.00</td><td>363905.49</td><td>586004.05</td><td>N 32 0 1.35</td><td>W 104 11 21.27</td></th<> | | 3700.00 | 5.87 | 269.96 | | 1.12 | -0.10 | | 0.00 | 363905.49 | 586004.05 | N 32 0 1.35 | W 104 11 21.27 |
| 3900.00 5.87 269.96 390.03 1.23 -0.11 -179.36 0.00 363905.47 55893.59 N.32 0 1.35 W104112 4100.00 5.87 269.96 4900.01 1.41 -0.13 -199.82 0.00 383905.46 55593.31 N.32 0 1.35 W104112 4000.00 5.87 269.96 4280.00 1.55 -0.14 -220.27 0.00 363905.45 55592.24 N.32 0 1.35 W104112 4000.00 5.87 269.96 4289.00 1.55 -0.14 -220.27 0.00 363905.45 55592.24 N.32 0 1.35 W104112 4500.00 5.87 269.96 4487.91 1.96 -0.15 -240.73 0.00 363905.45 55592.24 N.32 0 1.35 W104112 4500.00 5.87 269.96 4487.91 1.96 -240.73 0.00 363905.43 55592.24 N.32 0 1.35 W10 | | | | | | | | | | | | | |
| 4000.00 5.87 229.96 3990.53 1.31 -0.12 -189.59 0.00 38390.54 58593.38 N. 32 0.135 V104112 4200.00 5.87 229.96 4190.49 1.44 -0.13 -210.05 0.00 38390.54 58593.12.8 N. 32 0 1.35 V104112 Brushy Canyon 4300.04 5.87 229.96 4288.95 1.55 -0.14 -220.27 0.00 383905.45 5893.2.5 N. 32 0 1.35 V104112 Brushy Canyon 4300.04 5.87 229.96 4388.44 1.62 -0.14 -220.27 0.00 363905.45 5892.28 N 32 0 1.35 V104112 Drop to Vertical 4600.00 5.87 229.96 4487.91 1.69 -0.16 -240.73 0.00 363905.43 58591.33 N 32 0 1.35 V104112 2100 DLS 4600.00 0.11 259.96 4787.33 1.81 -0.16 -257.00 | | | | | | | | | | | | | |
| 4100.00 5.87 229.96 4100.01 1.41 -0.13 -199.82 0.00 363905.46 58595.20 1.3 V 104 11 2 Brushy Caryon 4300.00 5.87 229.96 4189.49 1.56 -0.14 -220.27 0.00 363905.45 58592.26 N 20 1.35 V104 11 2 Brushy Caryon 4400.00 5.87 229.96 4289.90 1.55 -0.14 -220.28 0.00 363905.45 58592.25 N 20 1.35 V104 11 2 Drop to Vertical 4500.00 5.87 229.96 4487.91 1.60 -0.15 -240.73 0.00 363905.45 58592.25 N 20 1.35 V104 11 2 Drop to Vertical 4500.00 1.71 -0.16 -240.52 2.00 363905.43 58591.33 N 32 0 1.35 V104 11 2 Model Vertical 4600.00 411 269.96 4587.51 1.76 -0.16 -241.92 2.0 388905.45 <th< 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></th<> | | | | | | | | | | | | | |
| 4200.00 5.87 269.96 4189.49 1.48 -0.13 -210.05 0.00 363905.46 585962.90 N<32 0 1.35 W104112 Brushy Canyon 4300.04 5.87 269.96 4289.00 1.55 -0.14 -220.27 0.00 363905.45 58594.26 N<32 0 1.35 W104112 Brushy Canyon 4300.04 5.87 269.96 4388.44 1.62 -0.14 -220.27 0.00 363905.45 58592.98 N<32 0 1.35 W104112 Drop to Vertical 4512.15 5.87 269.96 4580.00 1.70 -0.15 -241.98 0.00 363905.44 58592.98 N<32 0 1.35 W104112 27/100 DLS 460.00 4.11 269.96 4587.51 1.76 -0.16 -241.98 0.00 363905.43 58590.59 N<32 0 1.35 W104112 4100 Vertical 4800.00 0.11 269.96 4787.33 1.81 -0.16 | | | | | | | | | | | | | |
| Hard Caryon 4300.00 5.87 289.96 4289.96 1.55 -0.14 -220.27 0.00 363905.45 58594.26 N 32 0 1.35 M101112 Brushy Caryon 4300.00 5.87 269.96 4388.44 1.62 -0.14 -230.50 0.00 363905.45 58593.245 N 32 0 1.35 W104112 Drop to Vertical 4500.00 5.87 269.96 4487.91 1.69 -0.15 -241.93 0.00 363905.44 58592.25 N 32 0 1.35 W104 112 Drop to Vertical 4500.00 4.11 269.96 4587.51 1.76 -0.16 -249.62 2.00 363905.43 56590.79 N 32 0 1.35 W104 112 Hold Vertical 4805.72 0.00 269.96 4787.33 1.81 -0.16 -257.00 2.00 363905.43 56590.75 N 32 0 1.35 W104 112 Hold Vertical 4805.72 | | | | | | | | | | | | | |
| Brushy Canyon 4300 04 5.87 269 96 4389.00 1.55 -0.14 -220.28 0.00 363905.45 56894.2 f N 32 0 1.35 V104 11 22 Drop to Vertical 4500.00 5.87 269.96 4380.41 1.69 -0.15 -240.73 0.00 363905.44 58592.22 N 32 0 1.35 V104 11 22 Drop to Vertical 4512.15 5.87 269.96 4580.00 1.70 -0.15 -241.98 0.00 363905.44 58590.298 N 32 0 1.35 V104 11 22 27100 DLS 4600.00 1.11 269.96 4887.51 1.76 -0.16 -245.05 2.00 363905.43 58590.55 N 32 0 1.35 V104 11 22 4000 00 0.11 269.96 4787.33 1.81 -0.16 -257.00 2.00 363905.43 58590.55 N 32 0 1.35 V104 11 22 400 Vertical 4805.72 0.00 269.96 4887.33 1.81 | | | | | | | | | | | | | |
| 4400.00 5.87 269.96 4388.44 1.62 -0.14 -230.50 0.00 363905.45 56532.45 N 2 0 1.55 V101112 Drop to Vertical 271007 DLS 4512.15 5.87 269.96 4487.91 1.69 -0.15 -240.93 0.00 363905.44 56592.20 N 2 0 1.35 V101112 Drop to Vertical 271007 DLS 4500.00 4.11 269.96 4587.51 1.76 -0.16 -249.62 2.00 363905.43 56890.93 N 2 0 1.35 V104112 Hold Vertical 4600.00 4.11 269.96 4687.35 1.79 -0.16 -225.05 2.00 363905.43 56890.55 N 2 0 3.5 V104112 Hold Vertical 4800.00 0.00 269.96 4787.33 1.81 -0.16 -257.00 2.00 363905.43 58590.55 N 2 0 3.5 V104112 Hold Vertical 4900.00 0.00 269.96 64 | Brushy Canvon | | | | | | | | | | | | |
| 4500.00 5.87 269.96 4487.91 1.69 -1.05 -240.73 0.00 363905.44 58592.22 N 2 0 1.35 V 104 11 22 Drop to Vertical 4512.15 5.87 269.96 4500.00 1.70 -0.15 -241.96 0.00 363905.41 58591.33 N 2 0 1.35 V 104 11 2 27100 DLS 4600.00 2.11 269.96 4687.51 1.76 -0.16 -249.62 2.00 363905.43 58590.55 N 32 0 1.25 V 104 11 2 4600 0 0.11 269.96 4687.33 1.81 -0.16 -257.00 2.00 363905.43 58590.55 N 32 0 1.35 V 104 11 2 4000 0 0.00 269.96 4887.33 1.81 -0.16 -257.00 0.00 363905.43 58590.55 N 32 0 1.35 V 104 11 2 500.00 0.00 269.96 5867.33 1.81 -0.16 -257.00 0.00 | Dracity outpoin | | | | | | | | | | | | |
| Drop to Vertical 2'1'00' DLS 4512.15 5.87 269.96 4500.00 1.70 -0.15 -241.98 0.00 363905.44 58592.98 N 32 0 1.35 V104 11 22 4600.00 4.11 269.96 4587.51 1.76 -0.16 -249.62 2.00 363905.43 58590.79 N 32 0 1.35 V104 11 22 Hold Vertical 4800.00 0.01 269.96 4787.33 1.81 -0.16 -257.00 2.00 363905.43 585905.95 N 2 0 1.35 V104 11 22 Hold Vertical 4805.72 0.00 269.96 4793.35 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V104 11 22 500.00 0.00 269.96 5087.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V104 11 22 500.00 0.00 269.96 5387.33 1.81 | | | | | | | | | | | | | |
| 2*/100* DLS 4512.15 5.67 269.96 4300.00 1.70 -0.15 -241.95 0.00 363905.43 58590.36 N 32 0 1.35 V104 112 4600.00 2.11 269.96 4687.36 1.79 -0.16 -249.62 2.00 363905.43 585907.90 N 32 0 1.35 W104 112 4600.00 2.11 269.96 4787.33 1.81 -0.16 -257.00 2.00 363905.43 585907.59 N 32 0 1.35 W104 112 4000 0.01 269.96 4787.33 1.81 -0.16 -257.00 2.00 363905.43 585905.59 N 32 0 1.35 W104 112 5000.00 0.00 269.96 4887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.59 N 32 0 1.35 W104 112 5100.00 0.00 269.96 5187.33 1.81 -0.16 -257.00 < | Drop to Vertical | | | | | | | | | | | | |
| Hold Vertical 4700.00 2.11 269.96 4687.36 1.79 -0.16 -255.05 2.00 363905.43 58590.790 N 32 0 1.35 V 104 11 22 Hold Vertical 4805.72 0.00 269.96 4787.33 1.81 -0.16 -257.00 2.00 363905.43 58590.59 N 32 0 1.35 V 104 11 22 4900.00 0.00 269.96 4887.33 1.81 -0.16 -257.00 0.00 363905.43 58590.59 N 32 0 1.35 V 104 11 22 5000.00 0.00 269.96 4887.33 1.81 -0.16 -257.00 0.00 363905.43 58590.59 N 32 0 1.35 V 104 11 22 5100.00 0.00 269.96 5187.33 1.81 -0.16 -257.00 0.00 363905.43 58590.59 N 32 0 1.35 V 104 11 22 5400.00 0.00 269.96 5487.33 1.81 < | | 4512.15 | 5.87 | 269.96 | 4500.00 | 1.70 | -0.15 | -241.98 | 0.00 | 363905.44 | 585920.98 | N 32 0 1.35 | W 104 11 22.23 |
| Hold Vertical 4800.00 0.11 269.96 4787.33 1.81 -0.16 -257.00 2.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 Hold Vertical 4805.72 0.00 269.96 4787.33 1.81 -0.16 -257.00 2.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 5000.00 0.00 269.96 4887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 5100.00 0.00 269.96 5187.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 5200.00 0.00 269.96 5187.33 1.81 -0.16 -257.00 0.00 363905.43 58590.595 N 32 0 1.35 V 104 11 22 500.00 0.00 269.96 5287.33 1.81 | | 4600.00 | 4.11 | 269.96 | 4587.51 | 1.76 | -0.16 | -249.62 | 2.00 | 363905.43 | 585913.33 | N 32 0 1.35 | W 104 11 22.32 |
| Hold Vertical 4805.72 0.00 269.96 4793.05 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V1041122 4900.00 0.00 269.96 4887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V1041122 5000.00 0.00 269.96 4887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V1041122 5000.00 0.00 269.96 5887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V1041122 5000.00 0.00 269.96 5887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V1041122 Brushy Canyon 552.67 0.00 269.96 5847.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 <td< td=""><td></td><td>4700.00</td><td>2.11</td><td>269.96</td><td>4687.36</td><td>1.79</td><td>-0.16</td><td>-255.05</td><td>2.00</td><td>363905.43</td><td>585907.90</td><td>N 32 0 1.35</td><td>W 104 11 22.39</td></td<> | | 4700.00 | 2.11 | 269.96 | 4687.36 | 1.79 | -0.16 | -255.05 | 2.00 | 363905.43 | 585907.90 | N 32 0 1.35 | W 104 11 22.39 |
| 4900.00 0.00 269.96 4887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W104 11 22 5000.00 0.00 269.96 4987.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W104 11 22 5000.00 0.00 269.96 5187.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W104 11 22 500.00 0.00 269.96 5187.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W104 11 22 500.00 0.00 269.96 5287.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W104 11 22 Brushy Canyon 5552.67 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 <td< td=""><td></td><td>4800.00</td><td>0.11</td><td>269.96</td><td>4787.33</td><td>1.81</td><td>-0.16</td><td>-257.00</td><td>2.00</td><td>363905,43</td><td>585905.95</td><td>N 32 0 1.35</td><td>W 104 11 22.41</td></td<> | | 4800.00 | 0.11 | 269.96 | 4787.33 | 1.81 | -0.16 | -257.00 | 2.00 | 363905,43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 5000.00 0.00 269.96 4987.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 5100.00 0.00 269.96 5187.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 5200.00 0.00 269.96 5187.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 5300.00 0.00 269.96 5287.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 Brushy Canyon 5552.67 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 Brushy Canyon 5552.67 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 | Hold Vertical | 4805.72 | 0.00 | 269.96 | 4793.05 | 1.81 | -0.16 | -257.00 | 2.00 | 363905,43 | 585905,95 | N 32 0 1.35 | W 104 11 22.41 |
| 5100.00 0.00 269.96 5087.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 5200.00 0.00 269.96 5187.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 5300.00 0.00 269.96 5287.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 5400.00 0.00 269.96 5387.33 1.81 -0.16 -257.00 0.00 363905.43 58590.595 N 32 0 1.35 W 104 11 22 Brushy Canyon 5552.67 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 58590.595 N 32 0 1.35 W 104 11 22 Lower 5700.00 0.00 269.96 5687.33 1.81 -0.16 -257.00 0.00 363905.43 58590.595 N 32 0 | | 4900.00 | 0.00 | 269.96 | 4887.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 5200.00 0.00 269.96 5187.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 5300.00 0.00 269.96 5287.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 5400.00 0.00 269.96 5387.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 5500.00 0.00 269.96 5487.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Brushy Canyon 5552.67 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring 5793.67 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0< | • | 5000.00 | 0.00 | 269.96 | 4987.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 5300.00 0.00 269.96 5287.33 1.81 -0.16 -257.00 0.00 363905.43 58590.59 N 32 0 1.35 W 104 11 22 5400.00 0.00 269.96 5387.33 1.81 -0.16 -257.00 0.00 363905.43 58590.59 N 32 0 1.35 W 104 11 22 Brushy Canyon 552.67 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 58590.59 N 32 0 1.35 W 104 11 22 Brushy Canyon 552.67 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 58590.59 N 32 0 1.35 W 104 11 22 Bore Spring 5700.00 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 58590.59 N 32 0 1.35 W 104 11 22 Bore Spring 'A'' 590.00 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 58590.59< | | 5100.00 | 0.00 | 269.96 | 5087.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 5400.00 0.00 269.96 5387.33 1.81 -0.16 -257.00 0.00 363905.43 58590.59 N 32 0 1.35 V 104 11 22 Brushy Canyon Lower 5552.67 0.00 269.96 5547.33 1.81 -0.16 -257.00 0.00 363905.43 58590.595 N 32 0 1.35 V 104 11 22 Brushy Canyon Lower 5552.67 0.00 269.96 5547.33 1.81 -0.16 -257.00 0.00 363905.43 58590.595 N 32 0 1.35 V 104 11 22 Bone Spring 5793.67 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 58590.595 N 32 0 1.35 V 104 11 22 Bone Spring 5793.67 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 Bone Spring "A" 590.00 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 | | 5200.00 | 0.00 | 269.96 | 5187.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 5500.00 0.00 269.96 5487.33 1.81 -0.16 -257.00 0.00 363905.43 58590.595 N 32 0 1.35 W 104 11 22 Brushy Canyon Lower 5552.67 0.00 269.96 5540.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Brushy Canyon Lower 5600.00 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring 5793.67 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring 5793.67 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.00< | | 5300.00 | 0.00 | 269.96 | 5287.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905,43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| Brushy Canyon Lower 5552.67 0.00 269.96 5540.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 500.00 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 500.00 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 500.00 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 500.00 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 590.00 0.00 269.96 5887.33 1.81 -0.16 | | 5400.00 | 0.00 | 269.96 | 5387.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| Lower 5552.67 0.00 29.96 554.00 1.81 -0.16 -257.00 0.00 363905.43 58590.95 N 32 0 1.35 W 104 11 22 5600.00 0.00 269.96 5587.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 5700.00 0.00 269.96 5687.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring 5793.67 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 5800.00 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.00 0.00 269.96 5887.33 | | 5500.00 | 0.00 | 269.96 | 5487.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 5700.00 0.00 269.96 5687.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring 5793.67 0.00 269.96 5781.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 590.00 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.00 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.67 0.00 269.96 5888.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.67 | | 5552.67 | 0.00 | 269.96 | 5540.00 | 1.81 | -0.16 | | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 5700.00 0.00 269.96 5687.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring 5793.67 0.00 269.96 5781.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.00 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.00 0.00 269.96 5887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.67 0.00 269.96 5888.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.67 | | 5600.00 | 0.00 | 269.96 | 5587.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| Bone Spring 5793.67 0.00 269.96 5781.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 5800.00 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.67 0.00 269.96 5887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.67 0.00 269.96 5888.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.67 0.00 269.96 5888.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 6000.00 0.00 269.96 5987.33 1.81 -0.16 -257.00 0.00 363905.43 <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<> | | | | | | | | | | | | | |
| 5800.00 0.00 269.96 5787.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.67 0.00 269.96 5887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.67 0.00 269.96 5888.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Bone Spring "A" 5900.67 0.00 269.96 5888.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Shale 6000.00 0.00 269.96 5987.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 6100.00 0.00 269.96 5987.33 1.81 -0.16 < | Bone Sprina | | | | | | | | | | | | |
| 5900.00 0.00 269.96 5887.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 Bone Spring "A" Shale 5900.67 0.00 269.96 5888.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 Bone Spring "A" Shale 6000.00 0.00 269.96 5987.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 6000.00 0.00 269.96 5987.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 6100.00 0.00 269.96 6087.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 V 104 11 22 0.010 0.000 269.96 6087.33 | -13 | | | | | | | | | | | | |
| Bone Spring "A" Shale 5900.67 0.00 269.96 5888.00 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 Shale 6000.00 0.00 269.96 5987.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 6100.00 0.00 269.96 6087.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 | | | | | | | | | | | | | |
| 6000.00 0.00 269.96 5987.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 6100.00 0.00 269.96 6087.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 | | | | | | | | | | | | | |
| 6100.00 0.00 269.96 6087.33 1.81 -0.16 -257.00 0.00 363905.43 585905.95 N 32 0 1.35 W 104 11 22 | | 6000.00 | 0.00 | 269,96 | 5987.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905 43 | 585905 95 | N 32 0 135 | W 104 11 22.41 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | 0200.00 | 5.00 | 200,000 | 0.01.00 | 1.01 | 0.10 | -201.00 | 0.00 | 000000.40 | 000000.00 | | |

| 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 ° ' ") |
|-----------------------------|------------|-------------|------------------|-------------|--------------|------------|------------|------------------|--------------------|-------------------|-------------------------|--------------------------|
| | 6300.00 | 0.00 | 269.96 | 6287.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | |
| Bone Spring "C" Shale | 6339.67 | 0.00 | 269.96 | 6327.00 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 6400.00 | 0.00 | 269.96 | 6387.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1.35 | |
| | 6500.00 | 0.00 | 269.96 | 6487.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1.35 | |
| | 6600.00 | 0.00 | 269.96 | 6587.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 1st Bone Spring Ss | 6679.67 | 0.00 | 269.96 | 6667.00 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 6700.00 | 0.00 | 269.96 | 6687.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1.35 | |
| | 6800.00 | 0.00 | 269.96 | 6787.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | |
| | 6900.00 | 0.00 | 269.96 | 6887.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1.35 | |
| | 7000.00 | 0.00 | 269.96 | 6987.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1.35 | |
| | 7100.00 | 0.00 | 269.96 | 7087.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1.35 | |
| | 7200.00 | 0.00 | 269.96 | 7187.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 2nd Bone Spring Ss | 7291.67 | 0.00 | 269.96 | 7279.00 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 7300.00 | 0.00 | 269.96 | 7287.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 7400.00 | 0.00 | 269.96 | 7387.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 7500.00 | 0.00 | 269.96 | 7487.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 7600.00 | 0.00 | 269.96 | 7587.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 7700.00 | 0.00 | 269.96 | 7687.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1.35 | |
| | 7800.00 | 0.00 | 269.96 | 7787.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1.35 | |
| | 7900.00 | 0.00 | 269,96 | 7887.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1,35 | |
| | 8000.00 | 0.00 | 269.96 | 7987.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 2nd BS Ss Lower | 8008.67 | 0.00 | 269.96 | 7996.00 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1.35 | |
| | 8100.00 | 0.00 | 269.96 | 8087.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 8200.00 | 0.00 | 269.96 | 8187.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 8300.00 | 0.00 | 269.96 | 8287.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | | N 32 0 1.35 | |
| | 8400.00 | 0.00 | 269.96 | 8387.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| 3rd Bone Spring Ss | 8480.67 | 0.00 | 269.96 | 8468.00 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 8500.00 | 0.00 | 269.96 | 8487.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 8600.00 | 0.00 | 269.96 | 8587.33 | 1.81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1,35 | W 104 11 22.41 |
| KOP - Build 12°/100' DLS | 8625.67 | 0.00 | 269.96 | 8613.01 | 1,81 | -0.16 | -257.00 | 0.00 | 363905.43 | 585905.95 | N 32 0 1.35 | W 104 11 22.41 |
| | 8700.00 | 8.92 | 359.56 | 8687.03 | 7.58 | 5.61 | -257.05 | 12.00 | 363911.20 | 585905.90 | N 32 0 1.41 | W 104 11 22.41 |
| | 8800.00 | 20.92 | 359.56 | 8783.49 | 33.28 | 31.31 | -257.25 | 12.00 | 363936.90 | 585905.71 | N 32 0 1.66 | W 104 11 22.41 |
| Wolfcamp | 8821.07 | 23.45 | 359.56 | 8803.00 | 41.24 | 39.27 | -257.31 | 12.00 | 363944.85 | 585905.65 | N 32 0 1.74 | W 104 11 22.41 |
| | 8900.00 | 32.92 | 359.56 | 8872.49 | 78.47 | 76.50 | -257.59 | 12.00 | 363982.08 | | N 32 0 2.11 | |
| | 9000.00 | 44.92 | 359.56 | 8950.15 | 141.18 | 139.20 | -258.07 | 12.00 | 364044.78 | | N 32 0 2.73 | W 104 11 22.42 |
| | 9100.00 | 56.92 | 359.56 | 9013.08 | 218.66 | 216.69 | -258.67 | 12.00 | 364122.26 | | N 32 0 3,49 | |
| | 9200.00 | 68.92 | 359.56 | 9058.52 | 307.54 | 305.56 | -259.35 | 12.00 | 364211.12 | 585903,61 | N 32 0 4.37 | W 104 11 22.43 |
| Build 4°/100' DLS | 9250.67 | 75.00 | 359.56 | 9074.20 | 355.70 | 353.72 | -259.72 | 12.00 | 364259.27 | 585903.24 | N 32 0 4.85 | W 104 11 22.44 |
| | 9300.00 | 76.97 | 359.56 | 9086.15 | 403.55 | 401.57 | -260.08 | 4.00 | 364307.12 | 585902.87 | N 32 0 5.32 | W 104 11 22.44 |
| | 9400.00 | 80.97 | 359.56 | 9105.27 | 501.69 | 499.70 | -260.84 | 4.00 | 364405.25 | 585902.12 | N 32 0 6.29 | W 104 11 22.45 |
| | 9500.00 | 84.97 | 359.56 | 9117.50 | 600.91 | 598.93 | -261.60 | 4.00 | 364504.46 | 585901.36 | N 32 0 7.28 | W 104 11 22.45 |
| | 9600.00 | 88.97 | 359.56 | 9122.78 | 700.75 | 698.76 | -262.36 | 4.00 | 364604.29 | 585900.59 | N 32 0 8.26 | W 104 11 22.46 |
| Landing Point | 9619.97 | 89.77 | 359.56 | 9123.00 | 720.72 | 718.73 | -262.51 | 4.00 | 364624.26 | 585900.44 | N 32 0 8.46 | W 104 11 22.46 |
| | 9700.00 | 89.77 | 359.56 | 9123.32 | 800.75 | 798.76 | -263.13 | 0.00 | 364704.28 | 585899.83 | N 32 0 9.25 | W 104 11 22.47 |
| | 9800.00 | 89.77 | 359,56 | 9123.72 | 900.75 | 898.76 | -263.89 | 0.00 | 364804.26 | | N 32 0 10.24 | |
| | 9900.00 | 89.77 | 359,56 | 9124.12 | 1000.75 | 998.75 | -264.66 | 0.00 | 364904.25 | | N 32 0 11.23 | |
| | 10000.00 | 89.77 | 359.56 | 9124.51 | 1100.75 | 1098.75 | -265.43 | 0.00 | 365004.24 | 585897.53 | N 32 0 12.22 | W 104 11 22.49 |

| Comments | MD | Incl | Azim Grid | TVD | VSEC | NS | EW | DLS | Northing | Easting | Latitude | Longitude |
|--------------------------------|----------------------|----------------|------------------|--------------------|--------------------|--------------------|--------------------|--------------|------------------------|-----------|------------------------------|--------------------|
| Comments | (ft) | (°) | (°) | (ft) | (ft) | (ft) | (ft) | (°/100ft) | (ftUS) | (ftUS) | (N/S ° ' ") | (E/W <u>° ' ")</u> |
| | 10100.00 | 89.77 | 359.56 | 9124.91 | 1200.75 | 1198.74 | -266.19 | 0.00 | 365104.23 | 585896.76 | N 32 013.21 | |
| | 10200.00 | 89.77 | 359.56 | 9125.31 | 1300.75 | 1298.74 | -266.96 | 0.00 | 365204.21 | 585896.00 | | W 104 11 22.50 |
| | 10300.00 | 89.77 | 359.56 | 9125.71 | 1400.75 | 1398.74 | -267.72 | 0.00 | 365304.20 | | N 32 015.19 | |
| | 10400.00 | 89.77 | 359.56 | 9126.11 | 1500.75 | 1498.73 | -268,49 | 0.00 | 365404.19 | | N 32 016.18 | |
| | 10500.00 | 89.77 | 359.56 | 9126.51 | 1600.75 | 1598.73 | -269.26 | 0.00 | 365504,18 | 585893.70 | N 32 017.17 | W 104 11 22.53 |
| | 10600.00 | 89.77 | 359.56 | 9126.90 | 1700.75 | 1698.73 | -270.02 | 0.00 | 365604.16 | 585892.93 | N 32 018.16 | W 104 11 22.53 |
| | 10700.00 | 89.77 | 359.56 | 9127.30 | 1800.74 | 1798.72 | -270,79 | 0.00 | 365704.15 | 585892.17 | N 32 019.15 | W 104 11 22.54 |
| | 10800.00 | 89.77 | 359.56 | 9127.70 | 1900.74 | 1898.72 | -271.56 | 0.00 | 365804.14 | 585891.40 | N 32 020.14 | W 104 11 22.55 |
| Lease Line | | | | | | | | | | | | |
| Crossing 114350- 117116 | 10870.00 | 89.77 | 359.56 | 9127.98 | 1970.74 | 1968.72 | -272.09 | 0.00 | 365874.13 | 585890.86 | N 32 0 20.83 | W 104 11 22.55 |
| Wolfcamp A LZ | 10875.28 | 89.77 | 359.56 | 9128.00 | 1976.02 | 1973.99 | -272.13 | 0.00 | 365879.41 | 585890 82 | N 32 0 20.88 | W 104 11 22 55 |
| Wondump // EL | 10900.00 | 89.77 | 359.56 | 9128.10 | 2000.74 | 1998.72 | -272.32 | 0.00 | 365904.12 | | N 32 0 21.13 | |
| | 11000.00 | 89.77 | 359.56 | 9128.50 | 2100.74 | 2098.71 | -273.09 | 0.00 | 366004.11 | 585889.87 | | W 104 11 22.56 |
| | 11100.00 | 89.77 | 359.56 | 9128,90 | 2200.74 | 2198.71 | -273.85 | 0.00 | 366104.10 | | N 32 0 23.11 | |
| | 11200.00 | 89.77 | 359.56 | 9129.29 | 2300.74 | 2298.70 | -274.62 | 0.00 | 366204.09 | | N 32 0 24.10 | |
| | 11300.00 | 89.77 | 359.56 | 9129.69 | 2400.74 | 2398.70 | -275.39 | 0.00 | 366304.07 | | N 32 0 25.09 | |
| | 11400.00 | 89.77 | 359.56 | 9130.09 | 2500.74 | 2498.70 | -276.15 | 0.00 | 366404.06 | 585886.80 | | W 104 11 22.59 |
| | | | | | 2600.74 | 2598.69 | -276.92 | 0.00 | 366504.05 | | N 32 0 20.08 | |
| | 11500.00 | 89.77 | 359.56 | 9130.49 | | | | | | | | |
| | 11600.00 | 89.77 | 359.56 | 9130.89 | 2700.74 | 2698.69 | -277.69 | 0.00 | 366604.03 | | N 32 0 28.06 | |
| | 11700.00 | 89.77 | 359.56 | 9131.28 | 2800.74 | 2798.69 | -278.45 | 0.00 | 366704.02 | | N 32 0 29.04 | |
| | 11800.00 | 89.77 | 359.56 | 9131.68 | 2900.74 | 2898.68 | -279.22 | 0.00 | 366804.01 | | N 32 0 30.03 | |
| | 11900.00 | 89.77 | 359,56 | 9132.08 | 3000.73 | 2998.68 | -279.98 | 0.00 | 366904.00 | | N 32 0 31.02 | |
| | 12000.00 | 89.77 | 359.56 | 9132.48 | 3100.73 | 3098.67 | -280.75 | 0.00 | 367003.98 | | | W 104 11 22.64 |
| | 12100.00 | 89.77 | 359.56 | 9132.88 | 3200.73 | 3198.67 | -281.52 | 0.00 | 367103.97 | 585881.44 | N 32 0 33.00 | W 104 11 22.64 |
| Lease Line Crossing 114350- | 12195.00 | 89.77 | 359.56 | 9133.26 | 3295.73 | 3293.67 | -282.24 | 0.00 | 367198.96 | 585880.71 | N 32 033.94 | W 104 11 22.65 |
| FEE | | | | | | | | | | | | |
| | 12200.00 | 89.77 | 359.56 | 9133.28 | 3300.73 | 3298.67 | -282.28 | 0.00 | 367203.96 | 585880.67 | N 32 0 33.99 | W 104 11 22.65 |
| | 12300.00 | 89.77 | 359.56 | 9133.67 | 3400.73 | 3398.66 | -283.05 | 0.00 | 367303.94 | 585879.91 | N 32 0 34.98 | W 104 11 22.66 |
| | 12400.00 | 89.77 | 359.56 | 9134.07 | 3500.73 | 3498.66 | -283.82 | 0.00 | 367403.93 | 585879.14 | N 32 0 35.97 | |
| | 12500.00 | 89.77 | 359.56 | 9134.47 | 3600.73 | 3598.66 | -284.58 | 0.00 | 367503.92 | | N 32 0 36.96 | |
| | 12600.00 | 89.77 | 359.56 | 9134.87 | 3700.73 | 3698,65 | -285.35 | 0,00 | 367603,91 | | N 32 0 37.95 | |
| | 12700.00 | 89.77 | 359.56 | 9135.27 | 3800,73 | 3798.65 | -286.11 | 0.00 | 367703.89 | | N 32 0 38,94 | |
| | 12800.00 | 89,77 | 359.56 | 9135.67 | 3900.73 | 3898.64 | -286.88 | 0.00 | 367803.88 | | N 32 0 39.93 | |
| | 12900.00 | 89.77 | 359.56 | 9136.06 | 4000.73 | 3998.64 | -287.65 | 0.00 | 367903,87 | | N 32 0 40.92 | |
| | 13000.00 | 89.77 | 359.56 | 9136.46 | 4100.73 | 4098.64 | -288.41 | 0.00 | 368003.86 | | N 32 041.91 | |
| | 13100.00 | 89.77 | 359.56 | 9136.86 | 4200.73 | 4198.63 | -289.18 | 0.00 | 368103.84 | | N 32 0 42.90 | |
| | 13200.00 | 89.77 | 359.56 | 9137.26 | 4300.72 | 4298.63 | -289.95 | 0.00 | 368203.83 | | N 32 0 43.89 | |
| | 13300.00 | 89.77 | 359.56 | 9137.66 | 4400.72 | 4398.63 | -290.71 | 0.00 | 368303.82 | | N 32 044.88 | |
| | 13400.00 | 89.77 | 359.56 | 9138.06 | 4500.72 | 4498.62 | -291.48 | 0.00 | 368403.80 | | N 32 0 45.87 | |
| | 13500.00 | 89.77 | 359.56 | 9138.45 | 4600,72 | 4598.62 | -292.24 | 0.00 | 368503,79 | | N 32 0 46.86 | |
| | 13600.00 | 89.77 | 359,56 | 9138.85 | 4700.72 | 4698.61 | -293.01 | 0.00 | 368603,78 | | N 32 0 47.85 | |
| | 13700.00 | 89.77 | 359.56 | 9139.25 | 4800.72 | 4798.61 | -293.78 | 0.00 | 368703.77 | | N 32 0 48.84 | |
| | | | | | | | | | | | | |
| | 13800.00 | 89.77 89.77 | 359,56 359,56 | 9139.65 9140.05 | 4900.72 5000.72 | 4898.61 4998.60 | -294.54 -295.31 | 0.00 0.00 | 368803,75 368903,74 | | N 32 0 49.82 N 32 0 50.81 | |
| | 13900.00 | | | | | | | | | | | |
| | 14000.00 | 89.77 | 359.56 | 9140.45 | 5100.72 | 5098.60 | -296.08 | 0.00 | 369003.73 | | N 32 0 51.80 | |
| | 14100.00 | 89.77 | 359.56 | 9140.84 | 5200.72 | 5198.60 | -296.84 | 0.00 | 369103.71 | | N 32 0 52.79 | |
| | 14200.00 | 89.77 | 359.56 | 9141.24 | 5300.72 | 5298.59 | -297.61 | 0.00 | 369203.70 | | N 32 0 53.78 | |
| | 14300.00 | 89.77 | 359.56 | 9141.64 | 5400.72 | 5398.59 | -298.37 | 0.00 | 369303.69 | | N 32 0 54.77 | |
| | 14400.00 | 89.77 | 359.56 | 9142.04 | 5500.72 | 5498.58 | -299.14 | 0.00 | 369403.68 | | N 32 0 55.76 | |
| | 14500.00 | 89.77 | 359.56 | 9142.44 | 5600.71 | 5598.58 | -299.91 | 0.00 | 369503.66 | | N 32 0 56.75 | |
| | | | | | | | | | | | | |
| | 14600.00 14700.00 | 89.77 89.77 | 359.56 359.56 | 9142.84 9143.23 | 5700.71 5800.71 | 5698.58 5798.57 | -300.67 -301.44 | 0.00 0.00 | 369603.65 369703.64 | | N 32 0 57.74 N 32 0 58.73 | W 104 11 22.83 |

| Comments | MD (ft) | inci (°) | Azim Grid (°) | TVD (ft) | VSEC (ft) | NS (ft) | EW (ft) | DLS (°/100ft) | Northing (ftUS) | Easting (ftUS) | Latitude (N/S ° ' '') | Longitude <u>(</u> E/W ° ' '') |
|---|------------|-------------|------------------|-------------|--------------|------------|------------|------------------|--------------------|-------------------|--------------------------|-----------------------------------|
| | 14800.00 | 89.77 | 359.56 | 9143.63 | 5900.71 | 5898.57 | -302.21 | 0.00 | 369803.63 | 585860.75 N | 32 0 59.72 | W 104 11 22.84 |
| Lease Line | | | | | | | | | | | | |
| Crossing FEE- 114350 | 14849.00 | 89.77 | 359.56 | 9143.83 | 5949.71 | 5947.57 | -302.58 | 0.00 | 369852.62 | 585860.38 N | 1 32 1 0.20 | W 104 11 22.85 |
| | 14900.00 | 89.77 | 359.56 | 9144.03 | 6000.71 | 5998.57 | -302.97 | 0.00 | 369903.61 | 585859.99 1 | 32 1 0.71 | W 104 11 22.85 |
| | 15000.00 | 89.77 | 359.56 | 9144.43 | 6100.71 | 6098.56 | -303.74 | 0.00 | 370003.60 | 585859,22 N | 32 1 1,70 | W 104 11 22.86 |
| | 15100.00 | 89.77 | 359.56 | 9144.83 | 6200.71 | 6198,56 | -304.50 | 0.00 | 370103.59 | 585858.45 1 | 32 1 2.69 | W 104 11 22.87 |
| | 15200.00 | 89.77 | 359.56 | 9145.23 | 6300.71 | 6298.55 | -305.27 | 0.00 | 370203.57 | 585857.69 N | 32 1 3.68 | W 104 11 22.87 |
| | 15300.00 | 89.77 | 359.56 | 9145.62 | 6400.71 | 6398.55 | -306.04 | 0.00 | 370303.56 | 585856.92 N | 32 1 4.67 | W 104 11 22.88 |
| | 15400.00 | 89.77 | 359.56 | 9146.02 | 6500.71 | 6498.55 | -306.80 | 0.00 | 370403.55 | 585856.15 N | 32 1 5.66 | W 104 11 22.89 |
| | 15500.00 | 89.77 | 359.56 | 9146.42 | 6600.71 | 6598.54 | -307.57 | 0.00 | 370503.54 | 585855.39 N | 32 1 6.65 | W 104 11 22.89 |
| | 15600.00 | 89.77 | 359.56 | 9146.82 | 6700.71 | 6698.54 | -308.34 | 0.00 | 370603.52 | 585854.62 N | 32 1 7.64 | W 104 11 22.90 |
| | 15700.00 | 89.77 | 359.56 | 9147.22 | 6800.70 | 6798.54 | -309.10 | 0.00 | 370703.51 | 585853.86 N | 32 1 8.63 | W 104 11 22.91 |
| | 15800.00 | 89.77 | 359.56 | 9147.62 | 6900.70 | 6898.53 | -309.87 | 0.00 | 370803.50 | 585853.09 N | 32 1 9.62 | W 104 11 22.92 |
| Cimarex Klein 33 Federal Com #12H - PBHL [280 FNL, 1027' FEL] | 15896.53 | 89.77 | 359.56 | 9148.00 | 6997.23 | 6995.05 | -310.61 | 0.00 | 370900.01 | 585852.35 N | N 32 1 10.57 | W 104 11 22.92 |

Survey Type:

Survey Error Model: ISCWSA Rev 0 *** 3-D 95.000% Confidence 2.7955 sigma Survey Program:

Def Plan

| Description | Part | MD From (ft) | MD To (ft) | EOU Freq (ft) | Hole Size Casi (in) | ing Diameter (in) | Expected Max Inclination (deg) | Survey Tool Type | Borehole / Survey |
|-------------|------|-----------------|---------------|------------------|------------------------|----------------------|--------------------------------------|----------------------------|---|
| | 1 | 0.000 | 26.000 | 1/100.000 | 30.000 | 30.000 | | NAL_MWD_IFR1+MS-Depth Only | Klein 33 Federal Com #12H / Cimarex Klein 33 Federal Com #12H Rev1 RM 14Jun19 |
| | · 1 | 26.000 | 15896.525 | 1/100.000 | 30.000 | 30.000 | | NAL_MWD_IFR1+MS | Klein 33 Federal Com #12H / Cimarex Klein 33 Federal Com |



Cimarex Energy Rev 1

CIMARI

Borebole: Well Field. Structure: Klein 33 Federal Com #12H Klein 33 Federal Com #12H NM Eddy County (NAD 83) Cimarex Klein 33 Federal Com #12H Gravity & Magnotic Parameters Surface Location NAD83 New Moxico State Plane, Eastern Zone, US Fee Miscellaneous HDGM 2019 Dip: 59.688* 14-Jun-2019 N 32 0 1.35 Date: Liit: 363905.59003 Grid Conv: 0.0768* Slot: New Slot TVD Ref: RKB(3238.9ft above MSL) Easting: lagDec 7.169* FS: 47744.89nT Gravity FS: 998.431mgn (9.80665 Bat 1 00. W 104 11 19.42 586162.93ftUS Scale Fact: 0.99991139 Plan: Cimarex Klein 33 Federal Com #12H Rev1 RM 14Jun19 EW (ft) Scale = 1:1966.38(ft Cimister, Klein 33 Federal Com #1ri MWD 0ff to 14011ff SHL [131' FSL, 770' FEL] -2500 -4500 .40 -3500 -3000 -2000 -1500 -1000 1000 1500 2000 0 2500 3000 O MD O TVD Cimarex Klein 33 Federal Com tH STOT XEM + MWD S836h 16 15303h 0.00 * incl 357.76 * az 8000 Cimarex Klein 33 Federal Com #7H MWD Dit to 140976 Cimarex Klein 33 Federal Com SHDR to 142276 Grid Mag True 7500 easelihe rex Kleið 33 Fedéral Com #10H M&D 0/1-14 Cla 1000 Cimarex Kiein 33 Federal Com #11H Rev1 RM 14Jun19 280' Hardine Nudge 2*/100 DLS 7000 2000 MD 2000 TVD 0.00, loci 269.96 . 0 vsec Cimarex Klein 33 F 1 12H Rev1 RM 14Jun 19 สรรสต่าวระวาจชา eral Cor Grid North J L [280 FNL; 1027] FEL] 15897 MD 9148 TVD 89.77 * Incl 359,56 * az N=6995 [=-31] 6500 33.5 200.00 Lease Line Crossing FEE-114350 14849 MD 9144 TVD 89.77 * incl 359.56 * az N=5948 E=-303 Tot Corr (M->G 7.092°) Mag Dec (7.169°) 2000 anse Sall (1561 TVC) Grid Conv (0.077° 6000 Hold Nudge 2294 MD 2293 TVD WWW 72132 TVD1 3 5.87 * incl 269.96 * az 5500 0 vsec ollo Ø Ī <u><u>c</u></u> 5000 Har ease 3000 Lease Line Crossing 114350-FEE 12195 MD 9133 TVD 89.77 Linci 359 56 * az N=3294 E=-282 Drop to Vertical 2*/100' DLS. 4512 MD 4500 TVD 5.87 * incl 269.96 * az 2 vsec Ī herry Canyon (\$120 170) 4500 L I 1 4000 Э 4000 IVD (ft) Scale = 1:1683.64(ft) Hold Vertical Lease Line Crossing 114350-117116 10870 MD 9128 TVD 89.77 * Incl 359.56 * az 3500 4806 MD 4793 TVD 0.00 * Incr 269:96 * 4 2 vsec rushy Ganyon (4239 TVD) т (E) (E) N=1969 E=-272 3000 I Landing Poin Landing Point .9620 MD 9123 TVD 89.77 ° incl 359.56 ° az N=719 E=-263 1 5000 2500 Build 4*/100' DLS 2000 Brushy Convon Lower (5540 TV 9251 MD 9074 TVD 75.00 * Incl 359.56 * az N=354 E=-260 1500 ing (6781 TVD) ing "A" Shale (5888 TV 6000 KOP - BUIL 12"TOD DI S KOP - Build 12*/100 DLS 8626 MD 8613.TVD..... 0.00 * Incl 269.96 * az N=0 E=-257 8626 MD 8613 TVD 0.00 * incl 269.96 * az 1000 PSH 9 Sone Sistero "C" Snale (6327 TV 2 vsec at Bone Spring Ss (red YVD) 500 Hold Vertical 4806 MD 4793 TVD 7000 0.00 • Incl 269.96 N=0 E=-257 az Build 4*/100' DLS -280 Hardline= ٥ 9251 MD 9074 TVD 75.00 "Incl 359.56 * az and Book Spring Sa (1279 TVD) Leaseline 356 vsec Nudge 2*/100' DLS 2000 MD 2000 TVD SHL [131' FSL 770' FEL] 0 MD 0 TVD 0.00 * incl 357.76 * az 0.00 * incl 269.96 * az N=0 E=0 N=0 E=0 8000 and His Ss Lower (7996 YVD) Landing Point 9620 MD 9123 TVD 89.77 * incl 359.56 sia Hond Spling Ss (H46H TVO) Lease Line Crossing 114350-117116 Lease Line Crossing 114350-FEE 12195 MD 9133 TVD 89.77 Tinci 359:56 * az Lease Line Crossing FEE-114350 14849 MD 9144 TVD -89.77 * Incl 359.56 * az 10870 MD 9128 TVD 89.77 incl 359.56 az สมสมาร์การสาราชาติ 1971 vsec 3298 vsoc 5950 vsec Cimarex Klein 33 Federal Com #12H Rev1 RM 14 Jun 19 .. 9000 Cimarex Klein 33 Federal Com #12r1 TP Voltcamp ALZ (9128 1VB) Circiarex Klein 33 Federal Corn #12H - FTP Cimarex Klein 33 Federal Com #12H - PBHL [280 FNL, 1027' FEL] -15897-MD-9148-TVD VORCEMENTE (SAUSY YVOT 89.77 * Incl 359.56 * ez 6997 vsec -1000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000

 Vertical Section (ft) Azim = 359.56° Scale = 1:1683.64(ft) Origin = 0N/-S, 0E/-W

 Critical Points

 VSEC

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 <th colspan=" E(+)/W(-) Critical Point SHL [131' FSL, 770' FEL] Top Salt MD 0.00 1352.00 N(+)/S(-) DLS 0.00 0.00 0.00 Base Salt 0.00 1961.00 269.96 1961.00 0.00 0.00 0.00 -3.04 -15.03 Nudge 2*/100' DLS Delaware 0.00 2000.00 0.00 269.96 2000.00 0.00 0.00 2.64 5.87 5.87 2132.05 269.96 2132.00 0.02 2,00 2293.57 269.96 -0.01 iold Nudge 2293.05 0.11 2.00 Cherry Canvor 3133.92 269.96 3129.00 0.71 -0.06 -100.99 0.00 Brushy Canyon Drop to Vertical 2*/100* DLS 4300.04 4512.15 5.87 5.87 269.96 269.96 1.55 1.70 -0.14 -220.28 0.00 4289.00 4500.00 Hold Vertical 4805.72 0.00 269.96 4793.05 1.81 -0.16 -257.00 2.00 Hold Vertical Brushy Canyon Lower Bone Spring Bone Spring "A" Shale Bone Spring "C" Shale 1st Bone Spring Ss Jad Bone Spring Sc 1.81 1.81 1.81 1.81 -257.00 -257.00 -257.00 -257.00 0.00 0.00 0.00 5552.67 0.00 269.96 269.96 5540.00 -0.15 5793.67 0.00 5781.00 5900.67 0.00 269.96 5888.00 -0.16 6339.67 0.00 269 96 6327 00 1.81 1.81 -0.18 -0.18 -257 00 0.00 269.96 269.96 -257.00 0.00 6679.67 6667.00 0.00 2nd Bone Spring Ss 7291.67 7279.00 1.81 -0.16 2nd BS Sa Lower 3nd Bone Spring Ss KOP - Build 12*/100' DLS 269.96 269.96 269.96 8008.67 0.00 7996.00 1.81 -0.16 -257.00 0.00 1.81 1.81 41.24 -257.00 -257.00 -257.00 -257.31 0.00 0.00 12.00 0.00 -0.16 8468.00 8625.67 8613.01 Wolfcamp 8821.07 23.45 359.58 8803.00 39.27 75.00 89.77 12.00 4.00 Build 4º/100' DLS 9250.67 359.58 9074.20 355 70 353.72 -259.72 718.73 9619.97 9123.00 720.72 262.51 anding Point Lease Line Crossing 114350-117116 -272.09 0.00 10870.00 89.77 359.58 9127.98 1970.74 1968,72 Wolfcamp A LZ Lease Line Crossing 114350-FEE 10875 28 89 77 359 56 9128.00 1976.02 1973.99 .272.13 0.00 12195.00 359.56 359.56 9133.28 9143.83 3295.73 5949.71 3293.67 5947.57 -282.24 0.00 89.77 Lease Line Crossing FEE-114350 Cimarex Klein 33 Federal Com #12H - PBHL (280 89.77 15898.53 89.77 359.56 9148.00 6997.23 6995.05 -310.61 0.00 ENL 1027 FEL] Wollcamp B 9439.00 NaN

Schlumberger

Drilling Office 2.10.760.0

Cimarex Klein 33 Federal Com #12H Rev1 RM 14Jun19 Anti-Collision Summary Report



| Analysis Date-24hr Time: Client: Field: Structure: Slot: Well: Borehole: Scan MD Range: | Cimarex End NM Eddy Co Cimarex Kle New Slot Klein 33 Feo Klein 33 Feo | Cimarex Energy VM Eddy County (NAD 83) Cimarex Klein 33 Federat Com #12H | | | | | | Analysis Method: 3D Least Distance Reference Trajectory: Cimarex Klein 33 Federal Com #12H Rev1 RM 14Jun19 (Def Plan) Depth Interval: Every 10.00 Measured Depth (ft) Rule Set: NAL Procedure: D&M AntiCollision Standard S002 Min Pts: All local minima indicated. Version / Patch: 2,10.760.0 Database \ Project: US1153APP452.dir.sb.com\drilling-NM Eddy County 2.10 | | | | | Plan) |
|--|--|--|-----------------------|--------------------|--|---|----------------------|--|---|---------------------|---------------------|----------------------------|----------------|
| Trajectory Error Model: | | | | | | ell respectively. | | iaa Cumman | | | | | |
| Offset Selection Criteria Wellhead distance scan: Selection filters: | | urveys - Dei | | | | xclude definitive pl shole - All Non-Def | | | - | | | | |
| Offset Trajectory | Ct-Ct (ft) | Separation MAS (ft) | EOU (ft) | Allow Dev. (ft) | Sep. Fact. | Controlling Rule | Reference MD (ft) | Trajectory TVD (ft) | Alert | Risk Level Minor | Major | Atert | Status |
| Results highlighted: Sep-Factor | | 1.50 ft | | | | | | | | | | | |
| Cimarex Klein 33 Federal Com #11H Rev1 RM 14Jun 19 (Def Plan) | ales i de la com | | а Астана Астана | | an a | Sec. 9 Sec. | | leo i contra Si di sching | | | 46. MANT : | | |
| 1.000 | 20.00 | 16.50 | 17,50 | 3.50 | N/A | MAS = 5.03 (m) | 0.00 | | |) | and a second second | Enter Alert | al Minor 🤐 🖉 😵 |
| | 20.00 20.00 | 16,50 20,01 | 17.50 5.83 | 3.50 0.00 | 19692.98 1.50 | MAS = 5.03 (m) OSF1.50 | 26.00 1920.00 | | | OSF<1.50 | | WRP Enter Minor | |
| | 20.00 | 20.76 20.83 | 5.33 5.30 | -0.76 -0.81 | 1.44 1.43 | OSF1.50 OSF1.50 | 2000.00 2010.00 | 2000.00 2010.00 | | | | MinPt-CtCt MINPT-O-EOU | |
| | 20.07 | 20.90 | 5.30 | -0.83 | 1.43 | OSF1.50 | 2020.00 | 2020.00 | | | | MinPts | |
| | 21.12 73.71 | 21.33 24.12 | 6.07 56.80 | -0.21 49.60 | 1.48 | OSF1.50 OSF1.50 | 2640.00 | | OSF>5.00 | OSF>1.50 | | Exit Minor Exit Alert | |
| | 634.69 647.01 | 41.87 69.59 | 605.94 599.79 | 592.81 577.42 | 24.09 14.41 | OSF1.50 OSF1.50 | | | | | | MinPt-O-SF MinPt-CtCt | |
| | 647.01 | 195.95 | 515.55 | 451.06 | 5.00 | OSF1.50 | 14290.00 | 9141.60 | | • | | Enter Alert | |
| | 647.08 | 246.03 | 482.23 | 401,05 | 3.97 | OSF1.50 | 15896.53 | 9148.00 | | | | MinPts | |
| Cimarex Klein 33 Federal Com #10H MWD 0ft-14089ft (Def Survey) | | | | | | | | | | | | | ass |
| | 161.97 160.61 | 32,81 32.81 | 159.47 157.92 | 129.16 127.80 | N/A 860.55 | MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10,00 | | | | | Surface MinPt-O-SF | |
| | 159.72 | 32.81 32.81 | 157.19 144.94 | 126.91 117.36 | 6145.92 54.23 | MAS = 10.00 (m) MAS = 10.00 (m) | | | | | | MINPT-O-EOU MinPts | |
| | 150.27 157.04 | 32.81 32.81 | 144.85 | 117.46 124.23 | 50.66 | MAS = 10.00 (m) | 690.00 | 690.00 | | | | MINPT-O-EOU | |
| | 153.21 | 32.81 | 143.18 | 120.40 | 30.19 20.00 | MAS = 10.00 (m) MAS = 10.00 (m) | 1750.00 | 1750.00 | | | | MINPT-O-EOU MinPts | |
| | 153.32 151.92 | 32.81 32.81 | 143.06 140.44 | 120.51 119.11 | 19.43 16.65 | MAS = 10.00 (m) MAS = 10.00 (m) | | | | | | MINPT-O-EOU MinP1s | |
| | 151.92 154.48 | 32.81 32.81 | 140.44 142.77 | 119.11 121.68 | 16.64 16.49 | MAS = 10.00 (m) MAS = 10.00 (m) | | | | | | MINPT-O-EOU MinPt-O-SF | |
| | 154.91 | 32.81 | 143.17 | 122.10 | 16.49 | MAS = 10.00 (m) | 2580.00 | 2577.98 | | | | MinPt-O-SF | |
| | 420.31 420.29 | 34.28 34.45 | 396.63 396.50 | 386.03 385.85 | 19.72 19.62 | OSF1.50 OSF1.50 | | | | | | MinPt-CtCt MinPt-CtCt | |
| | 420.33 420.38 | 34.57 34.63 | 396.45 396.46 | 385.76 385.75 | 19.54 19.51 | OSF1.50 OSF1.50 | | | | | | MINPT-O-EOU MinPt-O-ADP | |
| | 423.91 1665.87 | 35.34 34.07 | 399.52 1642.32 | 388.58 | 19.25 79.04 | OSF1.50 OSF1.50 | 7110.00 | 7097.33 | | | | MinPt-O-SF MINPT-O-EOU | |
| | 1667.81 | 36,36 | 1642.74 | 1631.80 1631.45 | 73.77 | OSF1.50 | 9920.00 | 9124.20 | | | | MINPT-O-EOU MinPt-O-ADP | |
| | 1683.47 | 58.35 66,33 | 1643.73 1637.92 | 1625,12 1616,64 | 45,14 39,49 | OSF1.50 OSF1.50 | | | | | | MinPt-CtCt MinPt-CtCt | |
| | 1679,05 1666.42 | 88.57 121.48 | 1619.17 1584.60 | 1590.48 1544.94 | 29.22 20.98 | OSF1.50 OSF1.50 | | | | | | MinPt-CtCt MinPt-CtCt | |
| | 1671.06 | 137.44 | 1578.60 | 1533.62 | 18.55 | OSF1.50 | 13180.00 | 9137.18 | | | | MINPT-O-EOU | |
| | 1678.05 | 157.58 175.10 | 1572.16 1562.67 | 1520.47 1505.14 | 16.21 14.58 | OSF1.50 OSF1.50 | | 9139.65 9141.68 | | | | MINPT-O-EOU MinPt-CtCt | |
| | 1680.43 1678.66 | 179.82 196.16 | 1559.72 1547.05 | 1500.62 1482.49 | 14.19 12.98 | OSF1.50 OSF1.50 | 14460.00 14970.00 | 9142.28 9144.31 | | | | MinPt-CtCt MinPt-CtCt | |
| | 1674.07 1674.86 | 211.54 219.29 | 1532.21 1527.83 | 1462.53 1455.57 | 11.99 11.57 | OSF1.50 OSF1.50 | 15440.00 | 9146.18 | | | | MinPt-CtCt | |
| | 1676.43 | 224.13 | 1526.18 | 1452.31 | 11.33 | OSF1.50 | 15850.00 | 9147.81 | | | | MinPt-CtCt MINPT-O-EOU | |
| | 1676.58 1677.34 | 224.33 224.49 | 1526.19 1526.84 | 1452.24 1452.85 | 11,32 11,32 | OSF1.50 OSF1.50 | | | | | | MinPt-O-ADP MinPt-O-SF | |
| | 1677.58 | 224.52 | 1527.06 | 1453.06 | 11.32 | OSF1.50 | 15896.53 | 9148.00 | 1 | | | TD | |
| Cimarex Klein 33 Federal Com | | | 1 285 | | | 6.1 302.1 | S. 17/2 | 12.9.29 | | 19. M. | | | |
| 8H Oft to 14227ft (Def Survey) | 1777.20 | 32,81 | 1774,70 | 1744,39 | N/A | MAS = 10,00 (m) | 0.00 | 0.00 | 1998 (1998 (1997 (19 | | <u> </u> | Surface | ass |
| | 1777.13 1777.11 | 32.81 32.81 | 1774.62 1774.61 | 1744.32 1744.30 | 228633.58 N/A | MAS = 10.00 (m) MAS = 10.00 (m) | | | | | | MinPt-O-SF WRP | |
| | 1777.04 | 32.81 | 1773.41 | 1744.23 | 1570.12 | MAS = 10.00 (m) | 310.00 | 310.00 | | | | MinPts | |
| | 1724.97 832.54 | 32.81 37.31 | 1713.45 806.47 | 1692.16 795.22 | 191.31 36.85 | MAS = 10.00 (m) OSF1.50 | | | | | | MinPt-O-SF MinPt-O-SF | |
| | 827.16 714.90 | 37.05 41.61 | 801.28 685.89 | 790.11 673.29 | 36.86 28.23 | OSF1.50 OSF1.50 | 6770.00 | 6757,33 | | | | MinPt-O-SF MinPt-CtCt | |
| | 714,93 | 41.67 | 685.87 | 673.26 | 28.19 | OSF1.50 | 7290.00 | 7277.33 | | | | MinPts | |
| | 719,86 | 42,17 63.40 | 690,48 1754,70 | 677.68 1734.41 | 27.98 44.22 | OSF1.50 OSF1.50 | | | | | | MinPt-O-SF MinPt-CtCt | |
| | 1797.90 | 63.66 | 1754.63 | 1734.24 | 44.04 | OSF1.50 | 10700.00 | 9127,30 | | | | MINPT-O-EOU | |
| | 1789.53 | 63.79 84.61 | 1754.64 1732.29 | 1704.92 | 43.95 32.64 | OSF1.50 OSF1.50 | 11360.00 | 9129.93 | | | | MinPt-O-ADP MinPt-CtCt | |
| | 1755.75 1755.97 | 114.18 114.80 | 1678.80 1678.60 | 1641.57 1641.16 | 23.55 23.42 | OSF1.50 OSF1.50 | | | | | | MinPt-CtCt MINPT-O-EOU | |
| | 1756.10 | 114,96 133.85 | 1678.62 1656.46 | 1641.14 1612.68 | 23.39 19.92 | OSF1.50 OSF1.50 | 12340.00 | 9133,83 | | | | MinPt-O-ADP MinPt-CtCt | |
| | L_1140.00 | 130.00 | ,000,40 | 10 12.00 | 13.32 | 03-1,00 | 12,000,00 | a 130,00 | | | | INTERCIOL | |

| Offset Trajectory | s | eparation | Allow | Sep. | Controlling | Reference | Trajectory | | Risk Level | | Alert | Status |
|---|--|---|---|---|--|--|--|---|---|--|---|--|
| | | MAS (ft) EOU (ft) | Dev. (ft) | Fact. | Rule | MD (ft) | TVD (ft) | Alert | Minor | Major | 1 | |
| | 1746.87 1743.51 | 151.17 1645.26 162.66 1634.24 | | 17.60 16.31 | OSF1.50 OSF1.50 | 13420.00 13780.00 | 9138.14 9139.57 | | | | MinPt-CtCt MinPt-CtCt | |
| | 1744.50 | 165.50 1633.33 | 3 | 16.03 | OSF1.50 | 13900.00 | 9140.05 | | | | MINPT-O-EOU | |
| | 1756.51 | 187.24 1630.84 | 1 | 14.24 | OSF1.50 | 14540.00 | 9142.60 | | | | MinPt-CtCt | |
| | 1756.75 1757.02 | 187.93 1630.63 188.26 1630.68 | 1568.82 | 14.19 | OSF1.50 OSF1.50 | 14580.00 | 9142.76 | | | | MINPT-O-EOU | |
| | 1762.86 | 194.65 1632.26 | 1568.21 | 13.74 | ÓSF1.50 | 14600.00 14810.00 | 9142.84 9143.67 | | | | MinPt-O-ADP MINPT-O-EOU | |
| | 1764.15 | 196.14 1632.55 | 1568.01 | 13.65 | OSF1.50 | 14870.00 | 9143.91 | | | | MinPt-O-ADP | |
| | 1795.45 | 229.12 1641.87 | | 11.87 | OSF1.50 | 15850.00 | 9147,81 | | | | MinPts | |
| | 1795.49 1796.07 | 229,14 1641.89 229.14 1642,48 | | 11.87 11,87 | OSF1.50 OSF1.50 | 15860.00 15896.53 | 9147.85 9148.00 | | | | MinPt-O-SF | |
| | | | | | 001130 | 10000,00 | 0140.00 | | | | TD | |
| imarex Klein 33 Federal Com 7H MWD Oft to 14097ft (Def | | | | | | | A Dealer | | | - A | | t Marco |
| urvey) | 1797.12 | 32.81 1794.62 | 1764.31 | N/A | MAS = 10.00 (m) | 0.00 | 0.00 | | Change and the second second | | | Pass |
| | 1797.05 | 32.81 1794.54 | 1764.24 | | MAS = 10.00 (m) | 10.00 | 10.00 | | | | Surface MinPt-O-SF | |
| i | 1797.03 | 32.81 1794.53 | | N/A | MAS = 10.00 (m) | 20.00 | 20.00 | | | | MinPts | |
| | 1797.03 | 32.81 1794.53 32.81 1793.49 | | N/A 1243.07 | MAS = 10.00 (m) | 26.00 370.00 | 26.00 370.00 | | | | WRP | |
| | 1797.86 | 32.81 1792.37 | 1765.05 | 600.47 | MAS = 10.00 (m) MAS = 10.00 (m) | 720.00 | 720.00 | | | | MinPts MINPT-O-EOU | |
| | 1798.29 | 32.81 1788.90 | 1765.49 | 260.62 | MAS = 10.00 (m) | 1590.00 | 1590.00 | | | | MinPts | |
| | 1798.57 | 32.81 1788.56 | | 239.11 | MAS = 10.00 (m) | 1730.00 | 1730.00 | | | | MINPT-O-EOU | |
| | 1600.16 1599.74 | 32.81 1582.72 32.81 1582.43 | 1567.35 1566.93 | 108.12 | MAS = 10.00 (m) MAS = 10.00 (m) | 4600.00 4650.00 | 4587.51 4637.41 | | | | MinPt-O-SF MINPT-O-EOU | |
| | 1599.74 | 32.81 1582.45 | 1566,93 | 109.24 | MAS = 10.00 (m) MAS = 10.00 (m) | 4660.00 | 4647.40 | | | | MinPts | |
| | 1653,49 | 34.91 1629.36 | | 76.62 | OSF1.50 | 6870.00 | 6857,33 | | | | MinPt-O-SF | |
| ł | 1644.34 1644.38 | 36.01 1619.46 36.07 1619.46 | | 73,71 73,59 | OSF1.50 OSF1.50 | 7080,00 7090,00 | 7067.33 7077.33 | | | | MinPt-CtCt | |
| | 1654.26 | 37,19 1628,61 | 1608.31 | 73.59 | OSF1,50 OSF1,50 | 7090.00 | 7077.33 | | | | MinPts MinPt-O-ADP | |
| | 1688.48 | 39,11 1661,58 | 1649.37 | 69.08 | OSF1.50 | 7630.00 | 7617.33 | | | | MinPt-O-SF | |
| | 2392,31 | 62.34 2349.92 | | 59.90 | OSF1.50 | 10170.00 | 9125.19 | | | | MinPt-CtCt | |
| | 2391.16 | 75.47 2340.01 181.72 2215.67 | | 49.10 19.54 | OSF1.50 OSF1.50 | 10570.00 13470.00 | 9126.78 9138.33 | | | | MinPt-CtCt MinPt-CtCt | |
| | 2338.49 | 191.73 2209.84 | 2155.93 | 19.54 | OSF1.50 OSF1.50 | 13730.00 | 9138.33 | | | | MinPt-CtCt MinPt-CtCt | |
| | 2305.54 | 254.38 2135.12 | | 13.72 | OSF1.50 | 15360.00 | 9145.86 | | | | MinPt-CtCt | |
| | 2308.14 | 265.40 2130.37 273.66 2126.19 | S | 13.15 | OSF1.50 OSF1.50 | 15650.00 | 9147.02 | | | | MinPt-CtCt | |
| | 2309.46 2309.56 | 273.66 2126.19 273.77 2126.21 | 2035.81 | 12.76 12.76 | OSF1.50 OSF1.50 | 15880.00 15890.00 | 9147.93 9147.97 | | | | MINPT-O-EOU MinPt-O-ADP | |
| | 2309.65 | 273.84 2126.25 | 2035.81 | 12.75 | OSF1.50 | 15896.53 | 9148.00 | | | | MinPt-O-SF | |
| imarex Klein 33 Federal Com | | | 779587577 | H-10-10-17-15 | | | **** | | Part of the second of the second | | 18-24-1- 5-2-10-102-10- | 11000 |
| 6H XEM + MWD Off to 9836ft Def Survey) | | | | | | 213 - 24 24 - 24 - 24 | Are Sandar | n ngan sa ting Ta | | and the second | | |
| an du voyi that a state that the | 2520,60 | 32,81 2518,10 | 2487.79 | N/A | MAS = 10.00 (m) | 0.00 | 0,00 | | M | | Surface | Pass |
| | 2520,50 | 32.81 2517.99 | 2487.70 | 197546.00 | MAS = 10.00 (m) | 10,00 | 10.00 | | | | MinPt-O-SF | |
| | 2520.44 | 32.81 2517.93 | 2487.63 | 582476.90 | MAS = 10.00 (m) | 26.00 | 26,00 | | | | WRP | |
| | 2520,44 | 32.81 2517.93 | 2487.63 | 283066.78 | MAS = 10.00 (m) MAS = 10.00 (m) | 30.00 90.00 | 30.00 90.00 | | | | MinPts MINPT-O-EOU | |
| | 2520.64 | 32.81 2517.85 | 2487.83 | 8901.36 | MAS = 10.00 (m) | 120.00 | 120.00 | | | | MINPT-O-EOU | |
| | 2521.84 | 32.81 2516.04 | 2489.03 | 764.23 | MAS = 10.00 (m) | 800.00 | 800.00 | | | | MinPts | |
| | 2522.17 | 32.81 2514.62 32.81 2512.59 | | 498.28 375.80 | MAS = 10.00 (m) | 1200.00 | 1200.00 1570.00 | | | | MinPts | |
| | 2521.59 | 32.81 2511.28 | | 322.53 | MAS = 10.00 (m) MAS = 10.00 (m) | 1570.00 1820.00 | 1820.00 | | | | MinPts MinPts | |
| | 2274.71 | 32.81 2256.87 | | 150.33 | MAS = 10.00 (m) | 4600.00 | 4587.51 | | | | MinPt-O-SF | |
| | 2267.86 | 32.81 2250.41 | (| 153.87 | MAS = 10.00 (m) | 4790.00 | 4777.33 | | | | MinPts | |
| | 2268.23 | 32.81 2250.77 32.81 2250.06 | 2235.43 | 153.79 | MAS = 10.00 (m) MAS = 10.00 (m) | 4870.00 5190.00 | 4857.33 5177.33 | | | | MinPt-O-SF MinPts | |
| | 2268.49 | 32.81 2249.77 | | 141,71 | MAS = 10.00 (m) | 5320.00 | 5307,33 | | | | MINPT-O-EOU | |
| | 2269,38 | 32,81 2249,70 | 2236,57 | 133.73 | MAS = 10.00 (m) | 5620.00 | 5607.33 | | | | MinPts | |
| | 2269.42 | 32.81 2249.65 32.81 2249.78 | 2236.61 2237.82 | 132.99 125.18 | MAS = 10.00 (m) MAS = 10.00 (m) | 5650.00 6020.00 | 5637.33 6007.33 | | | | MINPT-O-EOU MinPts | |
| | 2270.73 | 32.81 2249.68 | | 123.76 | MAS = 10.00 (m) | 6070.00 | 6057.33 | | | | MINPT-O-EOU | |
| | 2282.30 | 35.67 2257.62 | 2246.64 | 103.75 | OSF1.50 | 7080.00 | 7067,33 | | | | MinPt-CtCt | |
| | 2282.52 | 36.37 2257.38 | | 101.59 | OSF1.50 | 7180,00 | 7167.33 | | | | MINPT-O-EOU | |
| | 2282,76 2283.56 | 36.65 2257.43 37.34 2257.77 | 2246,11 2246.22 | 100.76 98.78 | OSF1.50 OSF1.50 | 7220.00 7330.00 | 7207.33 7317.33 | | | | MinPt-O-ADP MinPt-O-ADP | |
| | 2267.94 | 42.67 2238.58 | | 85.08 | OSF1.50 | 8210.00 | 8197.33 | | | | MinPt-CtCt | |
| | 2268.09 | 43.10 2238.44 | | 84.19 | OSF1.50 | 8270.00 | 8257.33 | | | | MINPT-O-EOU | |
| | 2268.70 | 43.81 2238.58 47.05 2239.24 | | 82.74 76.78 | OSF1.50 OSF1.50 | 8370.00 8880.00 | 8357.33 8855.48 | | | | MinPt-O-ADP MinPt-CtCt | |
| | 2271.52 | 47.05 2239.24 | | 76.78 | OSF1.50 OSF1.50 | 8910.00 | 8880.83 | | | | MINPT-O-EOU | |
| | 2271.63 | 47.27 2239.21 | 2224.36 | 76.39 | OSF1.50 | 8920.00 | 8889.05 | | | | MinPt-O-ADP | |
| | 2361,98 6968,94 | 148.57 2262.10 91,15 6907,34 | | 24.23 117,87 | OSF1.50 OSF1.50 | 9640.00 15896,53 | 9123.08 9148.00 | | | | MinPts TD | |
| | | ar, 13 10907,34 | 00/1,19 | | 03F1.30 | CG, Deour | 5140.00 | | | | 10 | |
| | | | | aller S | C. Berger V. Standing | 1997 - 1998 - | | | tare tradegisere. De l'estates d'ar brit | an a | | a filman ar |
| imarex Klein 33 Federal Com 1 H ST01 XEM + MWD 98361 | 2005 A. A. S. | | | | An proteined | AN REAL PROPERTY. | | | | A CONTRACTOR OF THE OWNER | | |
| H STUT XEM + MWD 98361 | | | 2/87 70 | 10 19 . Ny .: | MAS = 10.00 (=) | | 3. ACC | 2.2 · · · · · · · · · · · · · · · · · · | and the state of the second | | | Pass Marine |
| imarex Rien 33 Federal Com 1 H ST01 XEM + MWD 98361 51639311 (Def Survey) | 2520.60 2520.50 | 32.81 2518.10 32.81 2517.95 | | N/A 197546.00 | MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 | 0.00 10.00 | | | | Surface MinPt-O-SF | Pass And And |
| H STUT, XEM, +, MWD 98361 | 2520.60 2520.50 2520.44 | 32.81 2518.10 32.81 2517.95 32.81 2517.95 32.81 2517.93 | 2487.70 2487.63 | N/A 197546.00 582476.90 | MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 26.00 | 10.00 26.00 | | | | Surface MinPt-O-SF WRP | Pass |
| H STUT, XEM, +, MWD 98361 | 2520.60 2520.50 2520.44 2520.44 | 32.81 2518.10 32.81 2517.99 32.81 2517.93 32.81 2517.93 32.81 2517.93 | 2487.70 2487.63 2487.63 | N/A 197546.00 582476.90 283066.78 | MAS = 10.00 (m) MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 26.00 30.00 | 10.00 26.00 30.00 | | | | Surface MinPt-O-SF WRP MinPts | Pass and an an |
| H STUT, XEM, +, MWD 98361 | 2520.60 2520.50 2520.44 2520.44 2520.53 | 32.81 2518.10 32.81 2517.95 32.81 2517.95 32.81 2517.93 32.81 2517.93 32.81 2517.87 | 2487.70 2487.63 2487.63 2487.72 | N/A 197546.00 582476.90 283066.78 15966.02 | MAS = 10.00 (m) MAS = 10.00 (m) MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 26.00 30.00 90.00 | 10.00 26.00 30.00 90.00 | | | | Surface MinPt-O-SF WRP MinPts MINPT-O-EOU | Pass |
| 1 STUT, KEM, +, MWD, 98361 | 2520.60 2520.50 2520.44 2520.44 | 32.81 2518.10 32.81 2517.99 32.81 2517.93 32.81 2517.93 32.81 2517.93 | 2487.70 2487.63 2487.63 2487.72 2487.83 | N/A 197546.00 582476.90 283066.78 15966.02 | MAS = 10.00 (m) MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 26.00 30.00 | 10.00 26.00 30.00 | | | | Surface MinPt-O-SF WRP MinPts | Pass |
| - STUT, XEM, +, MWD, 98361 | 2520.60 2520.50 2520.44 2520.44 2520.53 2520.64 2521.84 2522.17 | 32,81 2518,10 32,81 2517,95 32,81 2517,95 32,81 2517,85 32,81 2517,85 32,81 2517,85 32,81 2517,85 32,81 2517,85 32,81 2517,85 32,81 2517,85 32,81 2516,04 32,81 2516,04 | 2487,70 2487,63 2487,63 2487,72 2487,72 2487,83 2489,03 2489,03 | N/A 197546.00 582476.90 283066.78 15966.02 8901.36 764.23 498.28 | MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 26.00 30.00 90.00 120.00 800.00 1200.00 | 10.00 26.00 30.00 90.00 120.00 800.00 1200.00 | | | | Surface MinPt-O-SF WRP MinPts MINPT-O-EOU MINPT-O-EOU MinPts MinPts | Pars |
| H STUT, XEM, +, MWD 98361 | 2520.60 2520.50 2520.44 2520.53 2520.54 2520.54 2521.84 2522.17 2522.179 | 32.81 2518.10 32.81 2517.95 32.81 2517.95 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2516.04 32.81 2514.62 32.81 2514.62 32.81 2514.25 | 2487.70 2487.63 2487.63 2487.72 2487.83 2489.03 2489.36 2489.86 | N/A 197546.00 582476.90 283066.78 15966.02 8901.36 764.23 498.28 375.80 | MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 26.00 30.00 90.00 120.00 800.00 1200.00 1570.00 | 10.00 26.00 30.00 90.00 120.00 800.00 1200.00 1570.00 | | | | Surface MinPL-OSF WRP MINPT-O-EOU MINPT-O-EOU MINPT-O-EOU MINPTs MINPts MINPts | Pass |
| H STUT XEM + MWD 98361 | 2520.60 2520.50 2520.44 2520.44 2520.63 2521.64 2521.84 2522.17 2521.79 2521.59 | 32.81 2518.10 32.81 2517.93 32.81 2517.93 32.81 2517.93 32.81 2517.84 32.81 2517.85 32.81 2514.62 32.81 2514.62 32.81 2514.62 32.81 2512.55 32.81 2512.55 32.81 2512.55 32.81 2512.55 | 2487.70 2487.63 2487.63 2487.72 2487.83 2489.03 2489.98 2488.98 2488.98 | N/A 197546.00 582476.90 283066.78 15966.02 8901.36 764.23 498.28 375.80 322.53 | MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 26.00 30.00 90.00 120.00 800.00 120.00 120.00 1570.00 1820.00 | 10.00 26.00 30.00 90.00 120.00 800.00 1200.00 1570.00 1820.00 | | | | Surface MinPL-O.SF WRP MinPts MINPT-O-EOU MINPT-O-EOU MinPts MinPts MinPts MinPts | Pest March |
| H STUT, XEM, +, MWD 98361 | 2520.60 2520.50 2520.44 2520.53 2520.54 2520.54 2521.84 2522.17 2522.179 | 32.81 2518.10 32.81 2517.95 32.81 2517.95 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2516.04 32.81 2514.62 32.81 2514.62 32.81 2514.25 | 2487.70 2487.63 2487.63 2487.72 2487.83 2489.03 2489.98 2488.98 2488.98 2488.79 2241.90 | N/A 197546.00 582476.90 283066.78 15966.02 8901.36 764.23 498.28 375.80 | MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 26.00 30.00 90.00 120.00 800.00 1200.00 1570.00 | 10.00 26.00 30.00 90.00 120.00 800.00 1200.00 1570.00 | | | | Surface MinPL-OSF WRP MINPT-O-EOU MINPT-O-EOU MINPT-O-EOU MINPTs MINPts MINPts | Pest Mary |
| H STUT, XEM, +, MWD 98361 | 2520.60 2520.50 2520.44 2520.53 2520.64 2521.84 2522.17 2521.79 2521.59 2521.59 2521.59 2521.59 2521.59 2521.59 | 32.81 2518.10 32.81 2517.90 32.81 2517.90 32.81 2517.80 32.81 2517.80 32.81 2517.80 32.81 2517.80 32.81 2517.80 32.81 2517.80 32.81 2514.60 32.81 2512.50 32.81 2512.50 32.81 2512.50 32.81 2512.50 32.81 2250.41 32.81 2250.41 32.81 2250.41 | 2487.70 2487.63 2487.63 2487.72 2487.83 2489.36 2489.36 2488.98 2488.79 2241.90 2235.05 | N/A 197546.00 582476.90 283066.78 15966.02 8901.36 764.23 498.28 375.80 322.53 150.33 153.87 153.79 | MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 26.00 30.00 90.00 120.00 800.00 120.00 1570.00 1820.00 4600.00 | 10.00 26.00 30.00 90.00 120.00 1200.00 1570.00 1820.00 4587.51 4777.33 4857.33 | | | 2 2 222 | Surface MinPL-O.SF WRP MinPls MINPT-O-EOU MINPT-O-EOU MINPTs MinPts MinPts MinPts MinPts | Pass Salar |
| H STUT, XEM, +, MWD 98361 | 2520.60 2520.50 2520.44 2520.44 2520.53 2521.64 2522.17 2521.79 2521.59 2274.71 2267.86 2268.23 2268.24 | 32.81 2518.1 32.81 2517.95 32.81 2517.95 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2514.64 32.81 2514.64 32.81 2512.56 32.81 2250.81 32.81 2250.05 32.81 2250.05 | 2487.70 2487.63 2487.63 2487.72 2487.83 2489.03 2489.93 2489.98 2488.79 2241.90 2235.05 2235.43 | N/A 197546.00 582476.90 283066.78 15966.02 8901.36 764.23 498.28 375.80 322.53 150.33 153.87 153.87 153.87 146.83 | MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 26.00 30.00 90.00 120.00 800.00 1200.00 1200.00 1570.00 1820.00 4600.00 4790.00 4870.00 5190.00 | 10.00 26.00 30.00 90.00 120.00 1200.00 1270.00 1820.00 4587.51 4777.33 4857.33 5177.33 | | | 2 2 222 | Surface MinPLO-SF WRP MinPls MINPT-0-EOU MINPT-0-EOU MinPts MinPls MinPls MinPls MinPls MinPl-O-SF MinPls MinPLO-SF MinPls | Patt Mary |
| H STUT, XEM, +, MWD 98361 | 2520.60 2520.44 2520.44 2520.53 2520.64 2521.84 2521.84 2521.79 2521.79 2521.79 2521.79 2521.99 2274.71 2267.86 2268.23 2268.24 2268.24 | 32.81 2518.10 32.81 2517.93 32.81 2517.93 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2514.62 32.81 2514.62 32.81 2514.62 32.81 2514.62 32.81 2514.62 32.81 2512.55 32.81 2556.83 32.81 2250.41 32.81 2250.41 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 | 2487.70 2487.63 2487.63 2487.63 2487.63 2489.03 2489.03 2489.03 2489.03 2489.03 2489.03 2489.03 2489.03 2489.03 2489.03 2489.03 2241.90 2235.05 | N/A 197546.00 582476.90 283066.78 8901.36 764.23 498.28 375.80 322.53 150.33 153.87 153.79 146.63 141.71 | $\begin{array}{l} MAS = 10.00 \ (m) \\ MAS = 10.00 \ (m) \\$ | 0.00 10.00 26.00 30.00 90.00 120.00 120.00 1200.00 1200.00 1820.00 4600.00 4870.00 5190.00 5320.00 | 10.00 26.00 30.00 90.00 120.00 1200.00 1570.00 1820.00 4587.51 4587.53 4857.33 5177.33 5307.33 | | | | Surface Surface MinPL-O-SF WRP MINPT-O-EOU MINPT-O-EOU MinPts MinPt-O-SF MinPt-O-SF MinPt-O-SF MinPt-O-SF MinPt-O-SF MinPt-O-SF MinPt-O-SEU | Part |
| - STUT, XEM, +, MWD, 98361 | 2520.60 2520.00 2520.44 2520.44 2520.53 2520.64 2522.14 2522.14 2522.17 2521.79 2521.79 2521.79 2521.79 252.53 2268.24 2268.24 2268.24 2268.38 | 32.81 2518.10 32.81 2517.90 32.81 2517.90 32.81 2517.80 32.81 2517.80 32.81 2517.80 32.81 2517.80 32.81 2517.80 32.81 2514.60 32.81 2514.62 32.81 2512.56 32.81 2250.41 32.81 2250.47 32.81 2250.77 32.81 2250.71 32.81 2250.71 32.81 2250.71 32.81 2250.71 32.81 2250.71 32.81 2250.71 32.81 2250.71 32.81 2250.71 32.81 2249.70 32.81 2249.71 32.81 2249.71 | 2487.70 2487.63 2487.63 2487.72 2487.83 2489.36 2489.36 2489.36 2488.98 2488.79 2241.90 2235.43 2235.43 2235.65 | N/A 197546.00 582476.90 283066.78 15566.02 8901.36 764.23 498.28 375.80 322.53 150.35 150.35 150.35 153.87 153.79 146.63 141.71 133.73 | $\begin{array}{l} MAS = 10.00 \ (m) \\ MAS = 10.00 \ (m) \\$ | 0.00 10.00 28.00 30.00 120.00 120.00 120.00 1570.00 1850.00 4460.00 4470.00 5190.00 5320.00 5620.00 | 10.00 26.00 30.00 90.00 120.00 1200.00 1220.00 1820.00 4587.51 4777.33 4857.33 5177.33 5307.33 | | | | Surface Surface MinPL-O.SF WRP MiNPT-O-EOU MINPT-O-EOU MiNPTS MinPts MinPts MinPts MinPt-O-SF MinPts MinPt-O-SF MinPts MINPT-O-SF MinPts MINPT-O-EOU MinPts | i na |
| - STUT, XEM, +, MWD, 98361 | 2520.60 2520.44 2520.44 2520.53 2520.64 2521.84 2521.84 2521.79 2521.79 2521.79 2521.79 2521.99 2274.71 2267.86 2268.23 2268.24 2268.24 | 32.81 2518.10 32.81 2517.93 32.81 2517.93 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2514.62 32.81 2514.62 32.81 2514.62 32.81 2514.62 32.81 2514.62 32.81 2512.55 32.81 2556.83 32.81 2250.41 32.81 2250.41 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 | 2487.70 2487.63 2487.63 2487.63 2487.72 2487.73 2489.03 2489.36 2489.36 2488.79 2488.79 2488.79 2485.05 2485.0 | N/A 197546.00 582476.90 283066.78 8901.36 764.23 498.28 375.80 322.53 150.33 153.87 153.79 146.63 141.71 | $\begin{array}{l} MAS = 10.00 \ (m) \\ MAS = 10.00 \ (m) \\$ | 0.00 10.00 26.00 30.00 90.00 120.00 120.00 1200.00 1200.00 1820.00 4600.00 4870.00 5190.00 5320.00 | 10.00 26.00 30.00 90.00 120.00 1200.00 1570.00 1820.00 4587.51 4587.53 4857.33 5177.33 5307.33 | | | | Surface Surface MinPL-O-SF WRP MINPT-O-EOU MINPT-O-EOU MinPts MinPL-O-SF MinPL-O-SF MinPL-O-SF MinPL-O-SF MinPL-O-SF MinPL-O-SE MINPT-O-EOU MinPts MINPT-O-EOU MinPts | Per Salar |
| 1 STUT, XEM, +, MWD, 98361 | 2520.60 2520.50 2520.44 2520.44 2520.44 2520.44 2521.84 2522.17 2521.59 22214.71 2521.59 2224.82 2268.49 2268.49 2268.49 2268.49 2268.49 2268.49 2268.49 2268.49 2268.49 2268.49 2268.49 2268.49 2268.49 2269.42 2270.53 | 32.81 2518.10 32.81 2517.93 32.81 2517.93 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2514.62 32.81 2514.62 32.81 2515.26 32.81 2250.41 32.81 2250.71 32.81 2250.71 32.81 2250.71 32.81 2250.71 32.81 2250.71 32.81 2250.71 32.81 2250.72 32.81 2250.71 32.81 2250.72 32.81 2249.70 32.81 2249.70 32.81 2249.70 32.81 2249.70 32.81 2249.70 32.81 2249.70 32.81 2249.70 32.81 2249.70 32.81 2249.70 32.81 | 2487.70 2487.63 2487.63 2487.63 2487.63 2489.76 2487.63 2489.36 2489.36 2489.36 2488.99 2488.99 2488.99 2235.43 2235.43 2235.65 2235.65 2235.65 2236.61 2237.92 | N/A 197546.00 582476.90 283066.78 15966.02 8901.36 764.23 498.28 375.80 322.53 150.33 153.87 153.87 153.79 146.63 141.71 133.73 142.99 125.18 123.76 | MAS = 10.00 (m) | 6,00 10,00 26,00 30,00 90,00 120, | 10.00 26.00 90.00 120.00 120.00 120.00 1570.00 1570.00 14527.51 4587.51 577.33 5607.33 5607.33 5607.33 6007.33 | | | | Surface Surface MinPL-O-SF WRP MiNPT-O-EOU MINPT-O-EOU MiNPts MinPts MinPts MinPts MinPt-O-SF MinPts MINPT-O-EOU MINPT-O-EOU MINPT-O-EOU | Peris and an and a |
| 1 STUT, XEM, +, MWD, 98361 | 2520.60 2520.50 2520.50 2520.44 2520.54 2520.64 2520.64 2521.84 2521.79 2521.79 2521.79 2521.79 2521.79 2521.79 2521.59 2526.84 2266.49 2266.49 2266.49 2266.49 2266.49 | 32.81 2518.1 32.81 2517.93 32.81 2517.93 32.81 2517.83 32.81 2517.83 32.81 2517.83 32.81 2514.62 32.81 2514.62 32.81 2514.62 32.81 2514.62 32.81 2514.62 32.81 2556.83 32.81 2256.83 32.81 2250.41 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2250.42 32.81 2240.71 32.81 2240.71 32.81 2240.71 32.81 2240.72 32.81 2240.72 32.81 2240.72 32.81 2240.72 | 2487,70 2487,63 2487,63 2487,63 2487,63 2487,83 2489,03 2489,03 2489,03 2489,88 2488,79 2489,86 2488,79 2235,05 2235,05 2235,44 2235,68 2235,64 2235,68 2236,61 22337,82 2237,82 2237,82 | N/A 197546.00 552476.90 283066.78 15966.02 8901.36 764.23 499.28 375.80 322.53 150.33 153.87 153.79 146.63 141.71 133.79 132.99 125.18 | $\begin{array}{l} MAS = 10.00 \ (m) \\ MAS = 10.00 \ (m) \\$ | 6,00 6,00 10,00 26,00 30,00 90,00 120,00 | 10.00 26.00 90.00 120.00 120.00 1200.00 1820.00 1820.00 1827.51 4777.33 5177.33 5177.33 5177.33 507.33 5607.33 5607.33 6607.33 | | | 2 | Surface Surface MinPL-O-SF WRP MINPT-O-EOU MINPT-O-EOU MinPts MinPL-O-SF MinPL-O-SF MinPL-O-SF MinPL-O-SF MinPL-O-SF MinPL-O-SE MINPT-O-EOU MinPts MINPT-O-EOU MinPts | Per Salar da |

| Offend Trivia | 1 | Samer-*'- | | | Sec. 1 | Contrativ | Deferrer | Tester | ··· | | | | 1 45 1 | Status |
|---|--------------------|------------------------|--------------------|---------------------------------------|--------------------|------------------------------------|----------------------|------------------------|----------------------------|--|---------------|--------------|---------------------------------------|-----------------------|
| Offset Trajectory | Ct-Ct (ft) | Separation MAS (ft) | EOU (ft) | Allow Dev. (ft) | Sep. Fact. | Controlling Rule | Reference MD (ft) | Trajectory TVD (ft) | Alert | Risk Level Minor | | Major | Alert | Status |
| | 2283.56 | 37.34 | 2257.77 | 2246.22 | 98.78 | OSF1.50 | 7330.00 | 7317.33 | | | | major | MinPt-O-ADP | |
| | 2267.94 | 42.67 | 2238.58 | 2225.27 | 85.08 | OSF1.50 | 8210.00 | 8197.33 | | | | | MinPt-CtCt | |
| | 2268.09 2268.70 | 43.10 43.81 | 2238.44 2238.58 | 2224.99 2224.88 | 84.19 82.74 | OSF1.50 OSF1.50 | 8270.00 8370.00 | 8257.33 8357.33 | | | | | MINPT-O-EOU | |
| | 2271.52 | 47.05 | 2239.24 | 2224.47 | 76.78 | OSF1.50 | 8880.00 | 8855.48 | | | | | MinPt-O-ADP MinPt-CtCt | |
| | 2271.59 | 47.22 | 2239.20 | | 76.49 | OSF1.50 | 8910.00 | 8880.83 | | | | | MINPT-O-EOU | |
| | 2271.63 | 47.27 | 2239.21 | 2224.36 | 76.39 | OSF1.50 | 8920.00 | 8889.05 | | | | | MinPt-O-ADP | |
| | 2288.30 2288.92 | 72.57 | 2239.09 | 2215.73 | 48.94 47.83 | OSF1.50 OSF1.50 | 9830.00 9910.00 | 9123.84 9124,16 | | | | | MinPt-CtCt | |
| | 2289.68 | 75.09 | 2238,79 | | 47.85 | OSF1.50 | 9950.00 | 9124.18 | | | | | MINPT-O-EOU MinPt-O-ADP | |
| | 2300.11 | 83.54 | 2243,58 | | 42.53 | OSF1.50 | 10220.00 | 9125,39 | | | | | MinPt-O-ADP | |
| | 2315,34 | 99,43 | 2248.22 | | 35.79 | OSF1.50 | 10620.00 | 9126.98 | | | | | MinPt-O-ADP | |
| | 2330.16 2331.04 | 114.94 115.83 | 2252.70 2252.99 | | 31.05 30.82 | OSF1.50 OSF1.50 | 10980.00 11000.00 | 9128.42 9128.50 | | | | | MinPt-O-ADP | |
| | 2334,59 | 216.88 | 2189,17 | 2117.71 | 16.32 | OSF1.50 | 12960.00 | 9126.30 | | | | | MinPt-O-ADP MinPt-CtCt | |
| | 2352.96 | 267.19 | 2174.00 | | 13.32 | OSF1.50 | 13970.00 | 9140.33 | | | | | MINPT-O-EOU | |
| | 2332.65 | 334.69 | 2108.69 | | 10.52 | OSF1.50 | 15200.00 | 9145.23 | | | | | MinPt-CtCt | |
| | 2335.69 2340.50 | 345.97 351.76 | 2104.21 2105.16 | 1989.72 | 10.19 | OSF1.50 | 15460.00 | 9146.26 | | | | | MINPT-O-EOU | |
| | 2340.50 | 367.28 | 2105.10 | 1988.74 1987.44 | 10.04 9.67 | OSF1.50 OSF1.50 | 15600.00 15896.53 | 9146.82 9148.00 | | | | | MinPt-O-ADP MinPts | |
| Tex | | | | | | | | | | | | | | |
| Cimarex Klein 33 Federal Con #5H XEM + MWD oft to 1413 | | | Sec. 2 | 6.200 | | M. Der | 1000 | Section of the | | | | | and a start of the second | grin Borner |
| (Def Survey) | 2540.64 | 32,81 | 2538.14 | 2507.83 | N/A | MAS = 10.00 / | | | 7.95 May 200 | 6Hilley Harris | | Second Co. | anternation and the state of the REAL | Pass, the Pass is the |
| | 2540.64 | 32,81 | 2538,04 | 2507.83 | 206308.85 | MAS = 10.00 (m) MAS = 10.00 (m) | 0.00 10.00 | 0.00 10.00 | | | | | Surface MinPt-O-SF | |
| | 2540.49 | 32.81 | 2537.99 | 2507.68 | 747519.64 | MAS = 10.00 (m) | 26,00 | 26,00 | | | | | WRP | |
| | 2539,74 | 32.81 | 2536.91 | | 7559.82 | MAS = 10.00 (m) | 130.00 | 130.00 | | | | | MinPts | |
| | 2539.77 | 32.81 32.81 | 2536.89 | 2506.96 | 6722.34 1183,57 | MAS = 10.00 (m) MAS = 10.00 (m) | 140.00 530.00 | 140.00 530.00 | | | | | MINPT-O-EOU MinPts | |
| | 2535.08 | 32.81 | 2528.22 | | 581,20 | MAS = 10.00 (m) | 1040.00 | 1040.00 | | | | | MinPts | |
| | 2534.86 | 32.81 | 2526.62 | 2502,05 | 441.08 | MAS = 10.00 (m) | 1350.00 | 1350.00 | | | | | MinPts | |
| | 2534.37 | 32.81 | 2523.42 | 2501.56 | 299,75 | MAS = 10.00 (m) | 1960.00 | 1960.00 | | | | | MinPts | |
| | 2316.23 2311.08 | 32.81 32.81 | 2298.70 2293.97 | 2283.43 2278.27 | 155.94 160.25 | MAS = 10.00 (m) MAS = 10.00 (m) | 4600.00 4760.00 | 4587.51 4747.34 | | | | | MinPt-O-SF MINPT-O-EOU | |
| | 2311.06 | | 2293.98 | | 160.59 | MAS = 10.00 (m) | 4770.00 | 4757.34 | | | | | MinPts | |
| | 2467.22 | 38.33 | 2440.83 | | 103.19 | OSF1.50 | 7750.00 | 7737.33 | | | | | MinPt-O-SF | |
| | 2480.50 | 38.52 | 2453.98 | | 103.18 | OSF1.50 | 7800.00 | 7787.33 | | | | | MinPt-O-SF | |
| | 2588.24 3021.43 | 40.04 51.77 | 2560.71 2986.08 | 2548.20 2969.66 | 103.32 91.91 | OSF1.50 OSF1.50 | 8140.00 9450.00 | 8127.33 9112.25 | | | | | MinPt-O-SF MinPts | |
| | 3000.22 | 91.36 | 2938.48 | | 50.60 | OSF1.50 | 10480.00 | 9126.43 | | | | | MinPts MinPt-CtCt | |
| | 2991.12 | 146.27 | 2892.77 | 2844,84 | 31,18 | OSF1.50 | 11660,00 | 9131,13 | | | | | MinPt-CtCt | |
| | 2991.82 | - | 2892.07 | | 30,74 | OSF1.50 | 11740.00 | 9131.44 | | | | | MINPT-O-EOU | |
| | 2992,65 3006,80 | 149,42 161,83 | 2892,21 2898.08 | 2843.24 2844.97 | 30.53 28.28 | OSF1.50 OSF1.50 | 11780.00 12080.00 | 9131.60 9132.80 | | | | | MinPt-O-ADP MINPT-O-EOU | |
| | 3016,78 | 173.24 | 2900.45 | | 26,48 | OSF1.50 | 12320.00 | 9133,75 | | | | | MinPt-O-ADP | |
| | 3028.14 | 184.67 | 2904.19 | 2843,47 | 24.91 | OSF1.50 | 12560,00 | 9134.71 | | | | | MinPt-O-ADP | |
| | 3042.22 | 206.79 | 2903.53 | 2835.43 | 22.32 | OSF1,50 | 12980.00 | 9136.38 | | | | | MINPT-O-EOU | |
| | 3045.65 | 210.66 254.28 | 2904.38 2887.02 | 2835.00 2803.09 | 21,93 18.20 | OSF1.50 OSF1.50 | 13080.00 13900.00 | 9136.78 9140.05 | | | | | MinPt-O-ADP MinPt-CtCt | |
| | 3058.69 | 258.93 | 2885.24 | | 17.88 | OSF1.50 | 14040.00 | 9140.61 | | | | | MINPT-O-EOU | |
| | 3060.20 | 260.79 | 2885.51 | 2799.41 | 17.76 | OSF1.50 | 14100.00 | 9140.84 | | | | | MinPt-O-ADP | |
| | 3087.23 | 285.51 | 2896.06 | 2801.72 | 16.35 | OSF1.50 | 14620.00 | 9142.92 | | | | | MINPT-O-EOU | |
| | 3090.57 | 289.15 336.15 | 2896.97 2858.60 | 2801.42 | 16.16 13.85 | OSF1.50 OSF1.50 | 14700.00 15570.00 | 9143.23 9146.70 | | | | | MinPt-O-ADP MinPt-CtCt | |
| | 3085.37 | 380.61 | 2830.80 | | 12.23 | OSF1.50 | 15896.53 | 9148.00 | | | | | MinPts | |
| Cimarex Klein 33 Federal Con | 0.000 | | | 10 10 10 10 10 10 | | They real all the | angan tan | | an Antonio and and a state | 4 | 1,77.2300.874 | CHARGE PRESS | | 1. S. 15 . S. 19 |
| #1H MWD Off to 14011ft (Def | | | | | | | | | | | | | | Dana alan alan alan |
| Survey) | 3742.53 | 32.81 | 3740.03 | 3709.72 | N/A | MAS = 10.00 (m) | 0.00 | 0.00 | | nada si sa kana sa kan | | | Surface | rass area and |
| | 3742.48 | 32,81 | 3739.98 | | 673634.99 | MAS = 10.00 (m) | 10.00 | 10.00 | | | | | MinPt-O-SF | |
| | 3742,47 | | 3739,96 | | N/A | MAS = 10.00 (m) | 20,00 | 20.00 | | | | | MINPT-O-EOU | |
| | 3742.46 | | 3739.96 3738.59 | 3709.66 | N/A | MAS = 10.00 (m) | 26,00 | 26.00 | | | | | WRP | |
| | 3741.91 3742.01 | | 3738.59 | 3709.10 3709.20 | 4578.37 3651.26 | MAS = 10.00 (m) MAS = 10.00 (m) | 230.00 280.00 | 230.00 280,00 | | | | | MinPts MINPT-O-EOU | |
| | 3529.24 | | 3511.08 | | 228.11 | MAS = 10.00 (m) MAS = 10.00 (m) | 4600.00 | 4587.51 | | | | | MinPt-O-SF | |
| | 3524.43 | 32.81 | 3506.52 | 3491.62 | 231,61 | MAS = 10.00 (m) | 4760.00 | 4747.34 | | | | | MinPts | |
| | 3822.41 | | 3794.39 | | 149.71 | OSF1.50 | 8260.00 | 8247.33 | | | | | MinPt-O-SF | |
| | 4158.21 | | 4065.37 | | 48.39 43.73 | OSF1.50 OSF1.50 | 11260.00 11610.00 | 9129.53 9130.93 | | | | | MinPt-CtCt MINPT-O-EOU | |
| | 4160.44 | n C= | 4044.85 | 4 | 36.77 | OSF1.50 | 12080.00 | 9132.80 | | | | | MinPt-CtCt | |
| | 4162.70 | | 4025.55 | | 30.90 | OSF1.50 | 12720.00 | 9135.35 | | | | | MinPt-CtCt | |
| | 4128.98 | | 3940.21 | | 22.15 | OSF1.50 | 14240.00 | 9141.40 | | | | | MinPt-CtCt | |
| | 4129.81 4130.84 | | 3939.36 3939.56 | · · · · · · · · · · · · · · · · · · · | 21.96 21.87 | OSF1.50 OSF1.50 | 14340.00 14390.00 | 9141.80 9142.00 | | | | | MINPT-O-EOU MinPt-O-ADP | |
| | 4130.84 | | 3935.30 | | 20.30 | OSF1.50 | 14390.00 | 9142.00 | | | | | MinPt-CtCt | |
| | 4124,66 | 310,25 | 3916,99 | 3814.41 | 20.09 | OSF1.50 | 14860.00 | 9143.87 | | | | | MINPT-O-EOU | |
| | 4126.30 | | 3917,30 | | 19.97 | OSF1.50 | 14930.00 | 9144.15 | | | | | MinPt-O-ADP | |
| | 4168.35 4175.88 | | 3940.32 3941.32 | 3827.55 3825.29 | 18.47 17.98 | OSF1.50 OSF1.50 | 15610.00 15740.00 | 9146.86 9147.38 | | | | | MINPT-O-EOU MinPt-O-ADP | |
| | 41/5.80 | | 3941.32 | | 17.59 | OSF1.50 | 15896.53 | 9147.38 | | | | | MinPt-O-ADP MinPts | |
| | | | | | | | | | | | | | | |

1. Geological Formations

| TVD of target 9,148 | Pilot Hole TD N/A |
|---------------------|------------------------------|
| MD at TD 15,897 | Deepest expected fresh water |

| Formation | Depth (TVD) from KB | Water/Mineral Bearing/Target Zone | Hazards |
|-----------------------|---------------------|-----------------------------------|---------|
| Rustier | 50 | N/A | |
| Top Salt | 1352 | N/A | |
| Bottom Salt | 1961 | N/A | |
| Delaware | 2132 | N/A | |
| Cherry Canyon | 3129 | N/A | |
| Brushy Canyon | 4289 | Hydrocarbons | |
| Brushy Canyon Lower | 5540 | Hydrocarbons | |
| Bone Spring | 5781 | Hydrocarbons | |
| Bone Spring "A" Shale | 5888 | Hydrocarbons | |
| Bone Spring "C" Shale | 6327 | Hydrocarbons | |
| 1st Bone Spring Ss | 6667 | Hydrocarbons | |
| 2nd Bone Spring Ss | 7279 | Hydrocarbons | |
| 2nd Bone Spring Lower | 7996 | Hydrocarbons | |
| 3rd Bone Spring Ss | 8468 | Hydrocarbons | |
| Wolfcamp | 8803 | Hydrocarbons | |
| Wolfcamp A LZ | 9128 | Hydrocarbons | |
| Wolfcamp B | 9439 | Hydrocarbons | |

2. Casing Program

| | Casing Depth From | | 010 0.500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Casing Size | Weight (lb/ft) | A CONTRACTOR OF A CONTRACTOR O | Conn. | SF Collapse | A SAMPLE AND | SF Tension |
|--------|----------------------|-------|---|----------------|-------------------|--|-------------|-------------|--------------|--------------------|
| 17 1/2 | 0 | 400 | 400 | 13-3/8" | 48.00 | H-40 | ST&C | 4.29 | 10.02 | 16.77 |
| 12 1/4 | . 0 | 2112 | 2112 | 9-5/8" | 36.00 | J-55 | ST&C | 1.80 | 3.14 | 5.18 |
| 8 3/4 | 0 | 8626 | 8626 | 7" | 26.00 | L-80 | LT&C | 1.34 | 1.80 | 2.15 |
| 8 3/4 | 8626 | 9620 | 9148 | 7" | 26.00 | L-80 | BT&C | 1.26 | 1.69 | 44.50 |
| 6 | 8626 | 15897 | 9148 | 4-1/2" | 11.60 | P-110 | BT&C | 1.48 | 2.08 | 60.61 |
| | | | | | BLM | Minimum Sa | fety 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

Cimarex Energy Co., Klein 33 Federal Com 12H

| | YorN |
|--|------|
| 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. | N |
| 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? | N |
| 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? | N |

4

3. Cementing Program

| Casing | A | Q1 | Yld, ft3/sack ⁽ | H2O ğal/sk | 500# Comp. Strength (hours) | Slurry Description |
|-------------------|-----|-------|-------------------------------|---------------|-----------------------------------|--|
| Surface | 60 | 13.50 | 1.75 | 8.83 | 15.5 | Lead: Class C + Bentonite + Calcium Chloride + LCM |
| | 195 | 14.80 | 1.34 | 6.32 | 9.5 | Tail: Class C + LCM |
| | | _ | | | | |
| Intermediate | 403 | 12.90 | 1.88 | 9.65 | 12 | Lead: 35:65 (Poz:C) + Salt + Bentonite |
| | 124 | 14.80 | 1.34 | 6.32 | 9.5 | Tail: Class C + LCM |
| | | | | _ | | |
| Production | 346 | 10.30 | 3.64 | 22.18 | | Lead: Tuned Light + LCM |
| | 144 | 14.20 | 1.30 | 5.86 | 14:30 | Tail: 50:50 (Poz:H) + Salt + Bentonite + Fluid Loss + Dispersant + SMS |
| | | 6 | _ | | | |
| Completion System | 457 | 14.20 | 1.30 | 5.86 | 14:30 | Tail: 50:50 (Poz:H) + Salt + Bentonite + Fluid Loss + Dispersant + SMS |
| | | | | | | |

| Casing String | TOC | %Excess |
|-------------------|------|---------|
| Surface | 0 | 31 |
| Intermediate | 0 | 49 |
| Production | 1912 | 25 |
| Completion System | 9620 | 10 |

4. Pressure Control Equipment

| A variance is requested for the use of a diverter on the surface casing. See attached for schematic. | | | | | |
|--|--------|-----------------|------------|---|-------------------------|
| BOP installed and tested before drilling which hole? | Size 🤉 | Min Required WP | Туре | | Tested To |
| 12 1/4 | 13 5/8 | 2M | Annular | X | 50% of working pressure |
| | | | Blind Ram | | |
| | | | Pipe Ram | | 2M |
| | | | Double Ram | х | |
| | | | Other | | |
| 8 3/4 | 13 5/8 | ЗМ | Annular | x | 50% of working pressure |
| | | | Blind Ram | _ | |
| | | | Pipe Ram | | 3M |
| | | | Double Ram | х | |
| | | | Other | | |
| 6 | 13 5/8 | 5M | Annular | x | 50% of working pressure |
| | | | Blind Ram | | |
| | | | Pipe Ram | | 5M |
| | | | Double Ram | x | |
| | | | 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.

| On I | | rmation integrity test will be performed per Onshore Order #2. 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. Il be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i. | | | |
|------|---|---|--|--|--|
| Х | 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? | | | |

Cimarex Energy Co., Klein 33 Federal Com 12H

5. Mud Program

| 9620' to 15897' | Oil Based Mud | 10.30 - 10.80 | 50-70 | N/C | |
|-----------------|---------------|---------------|-----------|------------|--------|
| 2112' to 9620' | FW/Cut Brine | 8.50 - 9.00 | 30-32 | N/C | |
| 400' to 2112' | Brine Water | 9.70 - 10.20 | 30-32 | N/C | |
| 0' to 400' | FW Spud Mud | 7.80 - 8.30 | 30-32 | N/C | |
| Depth | Туре | Weight (ppg) | Viscosity | Water Loss | C 12 (|

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

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

6. Logging and Testing Procedures

| Logo | ging; Coring and Testing |
|------|--|
| X | 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. |
| | 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 | 5137 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.

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

8. Other Facets of Operation

9. Wellhead

A multi-bowl wellhead system will be utilized.

After running the 13-3/8" surface casing, a 13 5/8" BOP/BOPE system with a minimum working pressure of 5000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 5000 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 5000 psi.

A solid steel body pack-off will be utilized after running and cementing the production casing. After installation the pack-off and lower flange will be pressure tested to 5000 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.

Well Number: 12H

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

Submit or defer a Proposed Production Facilities plan? SUBMIT

Production Facilities description: Central Tank battery @ #6H well as shown. Battery previously approved and built for other wells on lease.

Production Facilities map:

KLIEN_33_FEDERAL_COM_6H_Battery_Pad_20190623145509.pdf

Section 5 - Location and Types of Water Supply

Water Source Table

Water source type: MUNICIPAL

Water source use type:

Source latitude:

Source datum:

Water source permit type:

Permit Number:

Water source transport method:

SURFACE CASING

CASING

WATER RIGHT

INTERMEDIATE/PRODUCTIO

Source land ownership: FEDERAL

Source transportation land ownership: FEDERAL Water source volume (barrels): 119.04762 Source volume (gal): 5000

Source volume (acre-feet): 0.01534442

Source longitude:

Water source and transportation map:

Klein_33_Federal_Com_Temp_Water_Route_20190623145637.pdf

Water source comments:

New water well? NO



Operator Name: CIMAREX ENERGY COMPANY

Weil Name: KLEIN 33 FEDERAL COM

Well Number: 12H

| | · · · · · · · · · · · · · · · · · · · | |
|---|--|---------------------------------------|
| Well latitude: | Well Longitude: | Well datum: |
| Well target aquifer: | | |
| Est. depth to top of aquifer(ft): | Est thickness of aq | uifer: |
| Aquifer comments: | | |
| Aquifer documentation: | | |
| Well depth (ft): | Well casing type: | Aller, |
| Well casing outside diameter (in.): | Well casing inside dia | ameter (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 | on Materials | · · · · · · · · · · · · · · · · · · · |
| Using any construction materials: NC | | » |
| Construction Materials description: | | |
| Construction Materials source location | on attachment: | |
| Section 7 - Methods for Ha | andling Waste | |
| Waste type: GARBAGE | | |
| Waste content description: Garbage a | ind trash produced during drilling an | d completion operations |
| Amount of waste: 32500 pound | ls | |
| Waste disposal frequency : Weekly | | |
| Safe containment description: NA Safe containmant attachment: | | |
| Waste disposal type: HAUL TO COMM FACILITY Disposal type description: | IERCIAL Disposal location own | nership: COMMERCIAL |
| Disposal location description: Windm | ill Spraying Service hauls trash to Le | ea County Landfill |
| · · | | - |

Operator Name: CIMAREX ENERGY COMPANY

Well Name: KLEIN 33 FEDERAL COM

Well Number: 12H

Reserve pit volume (cu. yd.)

Waste type: DRILLING

Waste content description: 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 description: NA

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: COMMERCIAL

FACILITY

Disposal type description:

Disposal location description: Haul to R360 Commercial Disposal

Reserve Pit

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit?

Reserve pit length (ft.)

Reserve pit depth (ft.)

Is at least 50% of the reserve pit in cut?

Reserve pit liner

Reserve pit liner specifications and installation description

Cuttings Area

Cuttings Area being used? NO Are you storing cuttings on location? NO 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

Reserve pit width (ft.)

Cuttings area liner specifications and installation description

Well Number: 12H

Section 8 - Ancillary Facilities

Are you requesting any Ancillary Facilities?: NO

Ancillary Facilities attachment:

Comments:

Section 9 - Well Site Layout

Well Site Layout Diagram:

Klein_33_Federal__Com_12H_Wellsite_Layout_20190621115008.pdf

Comments:

Section 10 - Plans for Surface Reclamation

Type of disturbance: No New Surface Disturbance Multiple Well Pad Name: KLEIN 33 FEDERAL COM

Multiple Well Pad Number: #10-14H

Recontouring attachment:

Klein_33_Federal_Com_12H_Interim_Reclaim_20190621115158.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 construction 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 seeding, fiber rolls, water bars, silt fences would be used where necessary and consist of seeding, fiber rolls, water bars, and temporary diversion dikes. Areas disturbed during 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 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 construction that are no longer needed for operations would be obliterated, re-contoured, and reclaimed to near 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.

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

Operator Name: CIMAREX ENERGY COMPANY

Well Name: KLEIN 33 FEDERAL COM

Well Number: 12H

Disturbance Comments:

Reconstruction method: 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.

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:**

Existing Vegetation at the well pad attachment:

Existing Vegetation Community at the road:

Existing Vegetation Community at the road attachment:

Existing Vegetation Community at the pipeline:

Existing Vegetation Community at the pipeline attachment:

Existing Vegetation Community at other disturbances:

Existing Vegetation Community at other disturbances attachment:

Non native seed used? NO

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? NO

Seedling transplant description attachment:

Will seed be harvested for use in site reclamation? NO Seed harvest description: Seed harvest description attachment:

Seed Management

Seed Table

Seed type:

Seed name:

Source name:

Seed source:

Source address:

Operator Name: CIMAREX ENERGY COMPANY Well Name: KLEIN 33 FEDERAL COM

Well Number: 12H

| Seed cultivar: | |
|--|--------------------------|
| Seed use location: | |
| PLS pounds per acre: | Proposed seeding season: |
| Cood Summon | Total pounds/Acre: |
| Seed Summary Seed Type Pounds/Acre | |
| Seed Type | |
| | |
| Seed reclamation attachment: | |
| Operator Contact/Responsible Offic | cial Contact Info |
| First Name: | Last Name: |
| Phone: | Email: |
| Seedbed prep: | |
| Seed BMP: | |
| Seed method: | |
| Existing invasive species? NO | |
| Existing invasive species treatment description: | |
| Existing invasive species treatment attachment: | |
| Weed treatment plan description: NA | |
| Weed treatment plan attachment: | |
| Monitoring plan description: NA | |
| Monitoring plan attachment: | |
| Success standards: NA | |
| Pit closure description: NA | |
| Pit closure attachment: | |
| | |
| Section 11 - Surface Ownership | |
| | |
| Disturbance type: WELL PAD | |
| | |
| Surface Owner: BUREAU OF LAND MANAGEMENT | |
| Other surface owner description: | |
| BIA Local Office: | |

BOR Local Office:

Operator Name: CIMAREX ENERGY COMPANY Well Name: KLEIN 33 FEDERAL COM

Well Number: 12H

| DOD Local Office: | | |
|--|--------------------------------------|------------|
| NPS Local Office: | | |
| State Local Office: | | |
| Military Local Office: | | |
| USFWS Local Office: | | |
| Other Local Office: | | 19. 19. |
| USFS Region: | | |
| USFS Forest/Grassland: | USFS Ranger District: | |
| Section 12 - Other Information Right of Way needed? NO ROW Type(s): | Use APD as ROW? | |
| ROW Applications | | |
| SUPO Additional Information: Use a previously conducted onsite? YES | | |
| Previous Onsite information: 8/23/13 - Legion Brumley E | ″ 3LM on site. Klein 33 Federal C | om 10H |
| Other SUPO Attachment | | |
| | | |



