Form 3160-3 (June 2015)	FORM APPROVED OMB No. 1004-0137
UNITED STATES	Expires: January 31, 2018
DEPARTMENT OF THE INTERIOR	5. Lease Serial No.
BUREAU OF LAND MANAGEMENT	6 If Indian Allatas on Trika Nama
APPLICATION FOR PERMIT TO DRILL OR REENTER	6. If Indian, Allotee or Tribe Name
1a. Type of work: DRILL REENTER	7. If Unit or CA Agreement, Name and No.
1b. Type of Well: Oil Well Gas Well Other	8. Lease Name and Well No.
1c. Type of Completion: Hydraulic Fracturing Single Zone Multiple Z	
2. Name of Operator	9. API Well No.
[215099]	30-025-51924
3a. Address 3b. Phone No. (include an	ea code) 10. Field and Pool, or Exploratory [98094]
4. Location of Well (Report location clearly and in accordance with any State requirements.	*) 11. Sec., T. R. M. or Blk. and Survey or Area
At surface	
At proposed prod. zone	
14. Distance in miles and direction from nearest town or post office*	12. County or Parish 13. State
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	17. Spacing Unit dedicated to this well
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.	20, BLM/BIA Bond No. in file
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 22. Approximate date wor	k will start* 23. Estimated duration
24. Attachments	
The following, completed in accordance with the requirements of Onshore Oil and Gas Orde (as applicable)	r No. 1, and the Hydraulic Fracturing rule per 43 CFR 3162.3-3
2. A Drilling Plan. 3. A Surface Use Plan (if the location is on National Forest System Lands, the 5. Operator	,
25. Signature Name (Printed/Type	(d) Date
Title	
Approved by (Signature) Name (Printed/Type	Date
Title Office	
Application approval does not warrant or certify that the applicant holds legal or equitable tit applicant to conduct operations thereon. Conditions of approval, if any, are attached.	le to those rights in the subject lease which would entitle the
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any persor of the United States any false, fictitious or fraudulent statements or representations as to any	
NGMP Rec 08/24/2023	
SL (Continued on page 2)	08/31/2023
(Continued on page 2)	*(Instructions on page 2)
((mon actions on page 2)

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 \triangle = SECTION CORNER LOCATED

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

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

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

☐ AMENDED REPORT

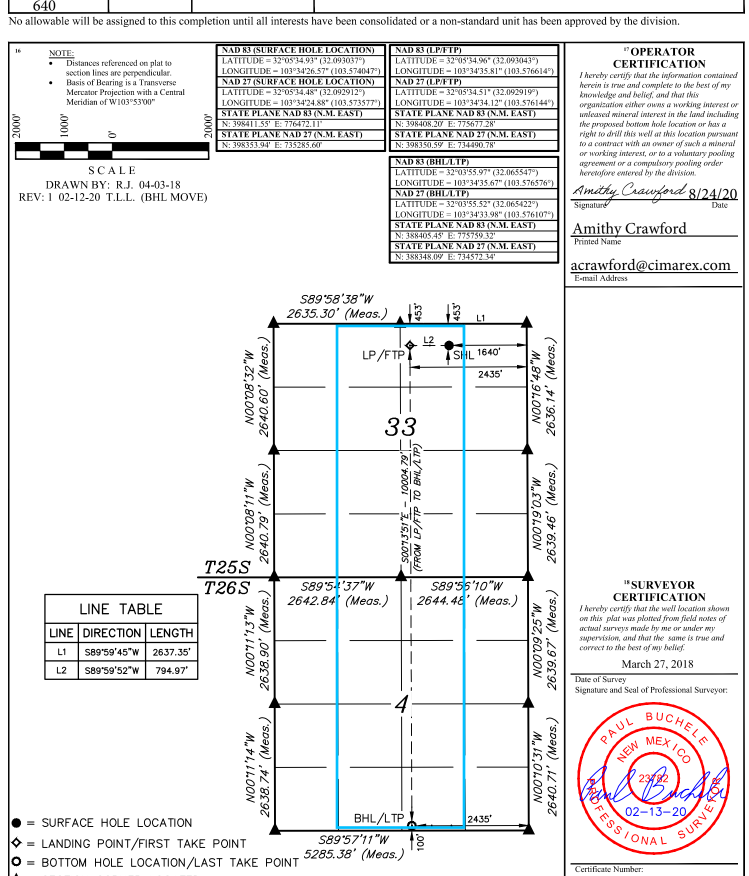
WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025-51924		98094	Bobcat Draw; Upper Wo	olfcamp
⁴ Property Code 323150		⁵ Pr RED	⁶ Well Number 62H	
⁷ OGRID No. 215099		* 0 1 CIMARE	⁹ Elevation 3347.8'	

¹⁰ Surface Location

UL or lot no. B	Section 33	Township 25S	Range 33E	Lot Idn	Feet from the 453	North/South line NORTH	Feet from the 1640	East/West line EAST	County LEA	
	"Bottom Hole Location If Different From Surface									

UL or lot no.	Sect	ion L	Township 26S	Range 33E	Lot Idn	Fe	et from the	North/South line SOUTH	Feet from the 2435	East/West line FAST	County LEA
12 Dedicated Acre	es	¹³ Jo	oint or Infill		olidation Code	<u> </u>	15 Order No.	500111	2133	LHOI	BLAT



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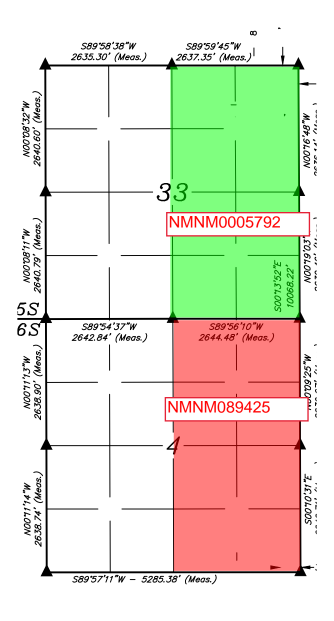
Certificate Number

Inten	t	As Dril	led											
API#			7											
	30-025-													
Ope	rator Nar	ne:				Prope	erty N	Name:						Well Number
Kick (Off Point	(KUP)												
			T 5		T		N	. / 6	-			- //	·	
UL	Section	Township	Range	Lot	Feet		From N	N/5	Feet		Fron	n E/W	County	
Latitu	ade				Longitu	ıde							NAD	
First T	Take Poin	nt (FTP)												
UL	Section	Township	Range	Lot	Feet		From N	N/S	Feet		From	n E/W	County	
Latitu	udo.			<u> </u>	Longitu				L				NAD	
Latite	lue				LUligitu	Jue							INAU	
Last T	Take Poin	t (LTP)												
UL	Section	Township	Range	Lot	Feet	From	ı N/S	Feet		From E,	/W	Count	:у	
Latitu	nde		<u></u>		Longitu	 ude						NAD		
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	ll is yes pl ng Unit.	lease provi	ide API II	r avaıla	ble, Oper	rator N	lame	and w	/ell ni	umber	tor L	Definir	ng well to	r Horizontal
API #			7											
One	rator Nar					Pron	orty N	Name:						Well Number
	14101 144.	iic.				Property Name:						WCII INGILIZE.		
Estim	ated For	mation Top	ps											
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RED HILLS UNIT E2 LEASE MAP

	LINE TABLE						
LINE	DIRECTION	LENGTH					
L1	N89*58'47"E	599.45					



TAKE POINT

TMIC

State of New Mexico Energy, Minerals and Natural Resources Department

Submit Electronically Via E-permitting

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

NATURAL GAS MANAGEMENT PLAN

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

Section 1 – Plan Description Effective May 25, 2021

I. Operator:	Cimarex Energy Company		OGRID: 21	5099	Date:	08/3/2023
II. Type: X	Driginal □ Amendmer	nt due to □ 19.15.27.9	.D(6)(a) NMA	C □ 19.15.27.9.D	0(6)(b) NMAC □	Other.
If Other, please	describe:					
		information for each noad or connected to a c			f wells proposed	to be drilled or proposed
Well Nam	e API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D
Red Hills Unit 62H		B, Sec 33 T25S, R33E	453 FNL/1640	FEL 1400	7200	7000
	e recompleted from a	single well pad or cor			nt. Initial l	
Red Hills Unit 62H		2/1/2025	4/1/2025	9/1/2025	11/1/20	025 11/1/2025
VI. Separation Equipment: Attach a complete description of how Operator will size separation equipment to optimize gas capture. VII. Operational Practices: Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC. VIII. Best Management Practices: Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.						

Section 2 – Enhanced Plan

EFFECTIVE APRIL 1, 2022							
	Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.						
○ Operator certifies capture requirement f			tion because Operator is in o	compliance with its statewide natural gas			
IX. Anticipated Nat	ural Gas Productio	on:					
Well		API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF			
X. Natural Gas Gatl	hering System (NC	GGS):					
Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in			
XI. Map. Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected. XII. Line Capacity. The natural gas gathering system will will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production. XIII. Line Pressure. Operator does does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s). Attach Operator's plan to manage production in response to the increased line pressure. XIV. Confidentiality: Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.							

(i)

Section 3 - Certifications Effective May 25, 2021

Operator certifies that, a	fter reasonable inquiry and based on the available information at the time of submittal:					
one hundred percent of	Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, aking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or					
hundred percent of the a into account the current	□ Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. If Operator checks this box, Operator will select one of the following:					
Well Shut-In. ☐ Operate D of 19.15.27.9 NMAC	for will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection ; or					
 Venting and Flaring P	lan. □ Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential					
alternative beneficial us	es for the natural gas until a natural gas gathering system is available, including:					
(a)	power generation on lease;					
(b)	power generation for grid;					
(c)	compression on lease;					
(d)	liquids removal on lease;					
(e)	reinjection for underground storage;					
(f)	reinjection for temporary storage;					
(g)	reinjection for enhanced oil recovery;					
(h)	fuel cell production: and					

Section 4 - Notices

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

other alternative beneficial uses approved by the division.

- (a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or
- (b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.
- 2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

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

From State of New Mexico, Natural Gas Management Plan

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

XEC Standard Response

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

Cimarex

VII. Operational Practices

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

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

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

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

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

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

• Workovers:

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

• Stock tank servicing:

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

• Pressure vessel/compressor servicing and associated blowdowns:

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

• Flare/combustor maintenance:

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

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

PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME: Cimarex Energy Company LEASE NO.: NMNM0005792

LOCATION: Section 33, T.25 S., R.33 E., NMPM

COUNTY: Lea County, New Mexico

WELL NAME & NO.: Red Hills Unit 62H
SURFACE HOLE FOOTAGE: 453'/N & 1640'/E
BOTTOM HOLE FOOTAGE 100'/S & 2435'/E

COA

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

A. HYDROGEN SULFIDE

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

B. CASING

- 1. The 10-3/4 inch surface casing shall be set at approximately 1050 feet (a minimum of 25 feet (Lea County) into the Rustler Anhydrite and above the salt) and cemented to the surface. Excess calculates to 32%. Additional cement maybe 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 8

- **hours** or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)
- c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
- d. If cement falls back, remedial cementing will be done prior to drilling out that string.

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

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

Operator is approved for a variance for $5 \frac{1}{2}$ " x $7 \frac{5}{8}$ " annular casing clearance.

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

C. PRESSURE CONTROL

- 1. Variance approved to use flex line from BOP to choke manifold. Manufacturer's specification to be readily available. No external damage to flex line. Flex line to be installed as straight as possible (no hard bends).
- 2. Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 10,000 (10M) psi. Variance is approved to use a Choose an item. Annular which shall be tested to 5000 (5M) psi.

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

D. SPECIAL REQUIREMENT (S)

Unit Wells

The well sign for a unit well shall include the unit number in addition to the surface and bottom hole lease numbers. This also applies to participating area numbers. If a participating area has not been established, the operator can use the general unit designation, but will replace the unit number with the participating area number when the sign is replaced.

Commercial Well Determination

A commercial well determination shall be submitted after production has been established for at least six months. (This is not necessary for secondary recovery unit wells).

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)

 - 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.
- 2. Wait on cement (WOC) for Potash Areas: 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 24 hours. 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 lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).
 - b. In potash areas, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the plug. However, **no tests** shall commence until the cement has had a minimum of 24 hours setup time, except the casing pressure test can be initiated immediately after bumping the plug (only applies to single stage cement jobs).
 - c. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (8 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).

- d. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
- e. The results of the test shall be reported to the appropriate BLM office.
- f. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- g. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.
- h. BOP/BOPE must be tested by an independent service company within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth exceeds 20 days. This test does not exclude the test prior to drilling out the casing shoe as per Onshore Order No. 2.

C. DRILLING MUD

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

D. WASTE MATERIAL AND FLUIDS

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

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

ZS 052423



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

NAME: AMITHY CRAWFORD

Operator Certification Data Report 07/31/2023

Signed on: 04/21/2021

Operator

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.

IVANIE. AMITTITI ORAWI	OND	Oigned on: 04/21/2021
Title: Regulatory Analyst		
Street Address: 600 N N	MARIENFELD STE 600	
City: MIDLAND	State: TX	Zip: 79701
Phone: (432)620-1909		
Email address: AMITHY	.CRAWFORD@COTERRA.COM	
Field		
Representative Name:		
Street Address:		
City:	State:	Zip:
Phone:		
Email address:		



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

APD ID: 10400060225

Submission Date: 04/21/2021

Operator Name: CIMAREX ENERGY COMPANY

reflects the most recent changes **Show Final Text**

Highlighted data

Well Name: RED HILLS UNIT

Well Number: 62H

Well Type: OIL WELL

Well Work Type: Drill

Section 1 - General

APD ID: 10400060225 Tie to previous NOS? Y Submission Date: 04/21/2021

BLM Office: Carlsbad

User: AMITHY CRAWFORD

Title: Regulatory Analyst

Federal/Indian APD: FED

Is the first lease penetrated for production Federal or Indian? FED

Lease number: NMNM005792

Surface access agreement in place?

Lease Acres: Allotted?

Reservation:

Agreement in place? NO

Federal or Indian agreement:

Agreement number:

Agreement name:

Keep application confidential? Y

Permitting Agent? NO

APD Operator: CIMAREX ENERGY COMPANY

Operator letter of

Operator Info

Operator Organization Name: CIMAREX ENERGY COMPANY

Operator Address: 6001 DEAUVILLE BLVD STE 300N

Operator PO Box:

Zip: 79706

Operator City: MIDLAND State: TX

Operator Phone: (303)295-3995

Operator Internet Address: hknauls@cimarex.com

Section 2 - Well Information

Well in Master Development Plan? NO **Master Development Plan name:**

Well in Master SUPO? NO Master SUPO name:

Well in Master Drilling Plan? NO Master Drilling Plan name:

Well Name: RED HILLS UNIT Well Number: 62H Well API Number:

Field/Pool or Exploratory? Field and Pool Field Name: BOBCAT DRAW: Pool Name: BOBCAT DRAW:

> **UPPER WOLFCAMP** Upper Wolfcamp

> > Page 1 of 3

Well Name: RED HILLS UNIT Well Number: 62H

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

Is the proposed well in a Helium production area? N Use Existing Well Pad? Y New surface disturbance? N

Type of Well Pad: MULTIPLE WELL Multiple Well Pad Name: Red Number: W2E2-E

Hills Unit

Well Class: HORIZONTAL Number of Legs: 1

Well Work Type: Drill
Well Type: OIL WELL
Describe Well Type:
Well sub-Type: INFILL
Describe sub-type:

Distance to town: 23 Miles Distance to nearest well: 20 FT Distance to lease line: 453 FT

Reservoir well spacing assigned acres Measurement: 640 Acres

Well plat: Red_Hills_Unit_Lease_Plat_20200812094721.pdf

Red_Hills_Unit_62H_C102_20200824081111.pdf

Well work start Date: 11/30/2020 Duration: 30 DAYS

Section 3 - Well Location Table

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83 Vertical Datum: NAVD88

Survey number: Reference Datum: GROUND LEVEL

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this
SHL Leg #1	453	FNL	164 0	FEL	25S	33E	33	Aliquot NWNE	32.09303 7	- 103.5740 47	LEA	NEW MEXI CO	NEW MEXI CO		NMNM 000579 2	335 4	0	0	Υ
KOP Leg #1	453	FNL	164 0	FEL	25S	33E	33	Aliquot NWNE		- 103.5740 47	LEA	NEW MEXI CO			NMNM 000579 2	- 851 1	119 26	118 65	Υ

Well Name: RED HILLS UNIT Well Number: 62H

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this
PPP	453	FNL	243 5	FEL	25S	33E	33	Aliquot	32.09304	- 103.5766	LEA	1	NEW MEXI	F	NMNM 000579	-	123 15	122 10	Υ
Leg			ວ					NWNE	3	14		CO	CO		2	885 6	15	10	
#1-1																			
EXIT	100	FSL	243	FEL	26S	33E	4	Aliquot	32.06554		LEA	1	—	F	NMNM	-	225	123	Υ
Leg			5					SWSE	7	103.5765			MEXI	7	89425	902	31	75	
#1										76		СО	СО			1			
BHL	100	FSL	243	FEL	26S	33E	4	Aliquot	32.06554	-	LEA	NEW	NEW	F	NMNM	-	225	123	Υ
Leg			5					SWSE	7	103.5765			MEXI		89425	902	31	75	
#1										76		co	СО			1			



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

Drilling Plan Data Report

07/31/2023

APD ID: 10400060225

Submission Date: 04/21/2021

Highlighted data reflects the most

Operator Name: CIMAREX ENERGY COMPANY

recent changes

Well Name: RED HILLS UNIT

Well Type: OIL WELL

Well Number: 62H

Well Work Type: Drill

Show Final Text

Section 1 - Geologic Formations

Formation ID	Formation Name	Elevation	True Vertical	Measured Depth	Lithologies	Mineral Resources	Producing Formatio
819048	RUSTLER	3608	920	920	ANHYDRITE, SANDSTONE	USEABLE WATER	N
819049	TOP SALT	2274	1334	1334	ANHYDRITE	NONE	N
819050	BASE OF SALT	-1284	4892	4892	ANHYDRITE	NONE	N
819051	BELL CANYON	-1311	4919	4919	SANDSTONE	NONE	N
819052	CHERRY CANYON	-2411	6019	6019	SANDSTONE	NONE	N
819053	BRUSHY CANYON	-3970	7578	7578	SANDSTONE	NONE	N
819054	BONE SPRING	-5439	9047	9047	LIMESTONE	NATURAL GAS, OIL	N
3787029	UPPER AVALON SHALE	-5730	9338	9338	SHALE	NATURAL GAS, OIL	N
3787030	BONE SPRING 1ST	-6422	10030	10030	SANDSTONE	NATURAL GAS, OIL	N
3787031	BONE SPRING 2ND	-7409	11017	11017	SANDSTONE	NATURAL GAS, OIL	N
3787032	BONE SPRING 3RD	-8084	11692	11692	SANDSTONE	NATURAL GAS, OIL	N
3787033	WOLFCAMP	-8520	12128	12128	SHALE	NATURAL GAS, OIL	Y

Section 2 - Blowout Prevention

Pressure Rating (PSI): 10M Rating Depth: 22531

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

Well Name: RED HILLS UNIT Well Number: 62H

available, one of equal or higher rating will be used. Variance to include Hammer Union connections on lines downstream of the buffer tank only. Cimarex requests a 5M annular variance for the 10M BOP system. See attached procedure

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

Choke Diagram Attachment:

Red_Hills_Unit_62H_Choke_10M_20210421150516.pdf

BOP Diagram Attachment:

Red_Hills_Unit_62H_BOP_10M_20210421150528.pdf

Pressure Rating (PSI): 5M Rating Depth: 12551

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 10-3/4" 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 100% of working pressure. The pressure test will be repeated at least every 30 days, as per Onshore Order No. 2. The multi-bowl wellhead will be installed by vendors representative. A copy of the installation instructions has been sent to the BLM field office. The wellhead will be installed by a third-party welder, 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. 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:

Red_Hills_Unit_62H_Choke_5M_20210421150556.pdf

BOP Diagram Attachment:

Red_Hills_Unit_62H_BOP_5M_20210421150607.pdf

Well Name: RED HILLS UNIT Well Number: 62H

Section 3 - Casing

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	14.7 5	10.75	NEW	API	N	0	970	0	970	3354	2384	970	J-55	40.5	BUTT	3.76	7.45	BUOY	16.0 1	BUOY	16.0 1
2	PRODUCTI ON	6.75	5.5	NEW	API	N	0	11875	0	11875	3608	-8521	11875	L-80	20	LT&C	1.14	1.19	BUOY	1.87	BUOY	1.87
3	INTERMED IATE	9.87 5	7.625	NEW	API	N	0	12551	0	12326	3608	-8972	12551	L-80	29.7	BUTT	2.48	1.19	BUOY	1.81	BUOY	1.81
4	PRODUCTI ON	6.75	5.0	NEW	API	N	11875	22531	11875	12375	-8521	-9021	10656	P- 110	18	BUTT	1.67	1.69	BUOY	64.4 4	BUOY	64.4 4

Casing Attachments

Casing ID: 1 String SURFACE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

 $Red_Hills_Unit_62H_Casing_Assumptions_20210421150709.pdf$

Well Name: RED HILLS UNIT Well Number: 62H

C!	A 44 I-	
Casing	Attach	ments

Casing ID: 2

String

PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Red_Hills_Unit_62H_Casing_Assumptions_20210421150904.pdf

Casing ID: 3

String

INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Red_Hills_Unit_62H_Casing_Assumptions_20210421150823.pdf

Casing ID: 4

String

PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Red_Hills_Unit_62H_Casing_Assumptions_20210421150752.pdf

Section 4 - Cement

Well Name: RED HILLS UNIT Well Number: 62H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
PRODUCTION	Lead		0	0	0	0	0	0	0	0	0

SURFACE	Lead		0	970	325	1.72	13.5	559	42	Class C	Bentonite
SURFACE	Tail		0	970	156	1.34	14.8	209	42	Class C	LCM
INTERMEDIATE	Lead	4850	0	1255 1	594	3.64	10.3	2162	47	Tuned Ligt	LCM
INTERMEDIATE	Tail		0	1255 1	198	1.36	14.8	269	47	Class C	Retarder
INTERMEDIATE	Lead	4850	0	1255 1	786	1.88	12.9	1477	40	35:65 (POZ C)	Salt Bentonite

PRODUCTION	Lead	0	2253 1	1374	1.3	14.2	1786	25	· '	Salt, Bentonite, Fluid Loss, Dispersant, SMS

Section 5 - Circulating Medium

Mud System Type: Closed

Will an air or gas system be Used? NO

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

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

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

Describe the mud monitoring system utilized: PVT/Pason/Visual Monitoring

Circulating Medium Table

Well Name: RED HILLS UNIT Well Number: 62H

Top Depth	Bottom Depth	Mud Type	Min Weight (lbs/gal)	Max Weight (lbs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	Н	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	970	OTHER : Fresh Water	7.83	8.33							
970	1255	OTHER: Brine Diesel Emulsion- The Brine Emulsion is completely saturated brine fluid that ties diesel into itself to lower the weight of the fluid. The drilling fluid is completely salt saturated.	8.5	9							
1255 1	2253 1	OIL-BASED MUD	12	12.5							

Section 6 - Test, Logging, Coring

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

No DST Planned

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

GAMMA RAY LOG, DIRECTIONAL SURVEY, COMPENSATED NEUTRON LOG,

Coring operation description for the well:

N/A

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 8043 Anticipated Surface Pressure: 5320

Anticipated Bottom Hole Temperature(F): 191

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.

Well Name: RED HILLS UNIT Well Number: 62H

Contingency Plans geohazards

Hydrogen Sulfide drilling operations plan required? YES

Hydrogen sulfide drilling operations

Red_Hills_Unit_W2E2_E_H2S_Plan_20210421151532.pdf

Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

Red_HIlls_Unit_62H_Directional_Survey_AC_Report_20210421151552.pdf Red_Hills_Unit_62H_Directional_Suvey_20210421151604.pdf

Other proposed operations facets description:

Other proposed operations facets attachment:

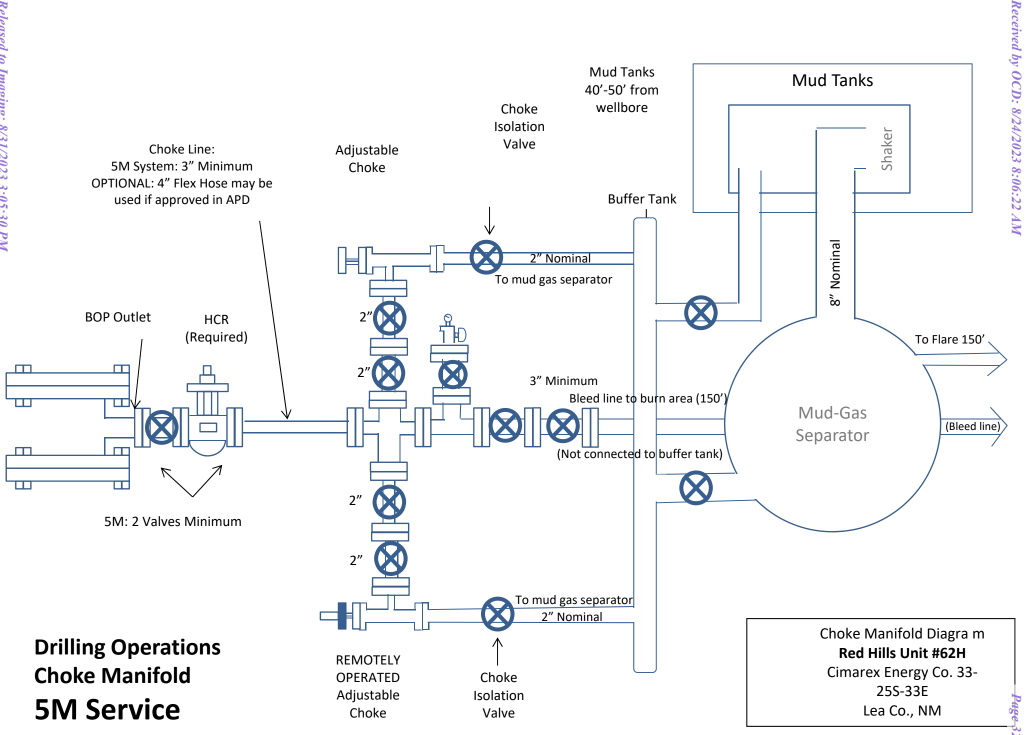
Red_HIlls_Unit_62H_Drilling_Plan__20210421151621.pdf Red_Hills_Unit_62H_Gas_Capture_20210421151626.pdf

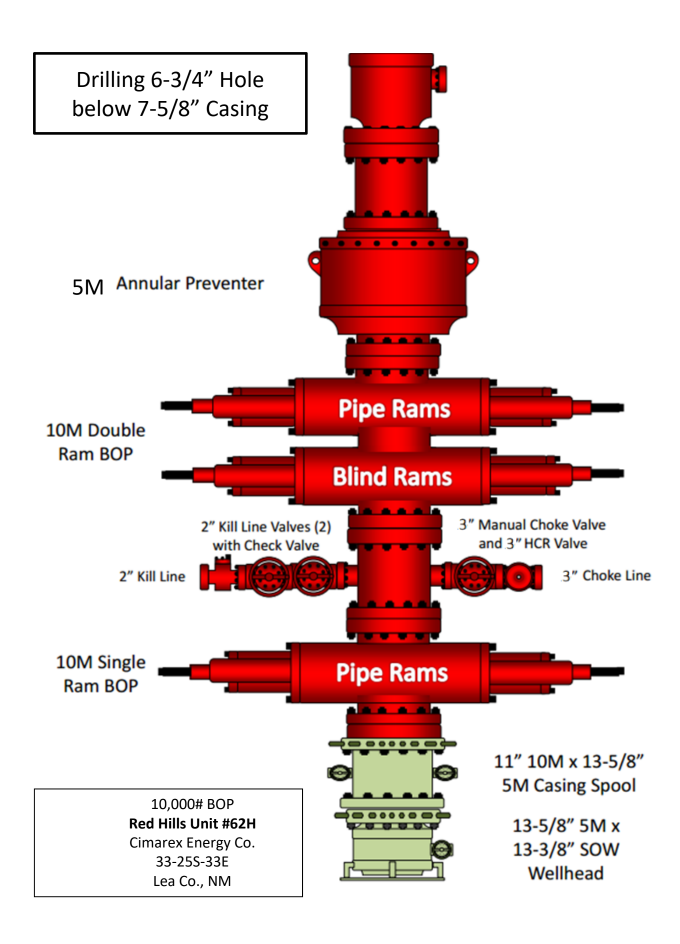
Other Variance attachment:

Red_Hills_Unit_W2E2_E_Flex_Hose_20210421151711.pdf

Red_Hills_Unit_62H_Well_Control_10M_w_5M_annular_Plan__BLM_Approved__20210421151726.pdf

Red_Hills_Unit_62H__Multibowl_Diagram__20210421151735.pdf





Received by OCD: 8/24/2023 8:06:22 AM

Red Hills Unit 62H

Casing Assumptions

Hole Size	Casing Depth From	Casing Depth To	Setting Depth TVD	Casing Size	Weight (lb/ft)	Grade	Conn.	SF Collapse	SF Burst	SF Tension
14 3/4	0	970	970	10-3/4"	40.50	J-55	BT&C	3.76	7.45	16.01
9 7/8	0	12551	12326	7-5/8"	29.70	L-80	BT&C	2.48	1.19	1.81
6 3/4	0	11875	11875	5-1/2"	20.00	L-80	LT&C	1.14	1.19	1.87
6 3/4	11875	22531	12375	5"	18.00	P-110	BT&C	1.67	1.69	64.44
	•				BLM	Minimum	Safety Factor	1.125	1	1.6 Dry 1.8 Wet

Red Hills Unit 62H

Casing Assumptions

Hole Size	Casing Depth From	Casing Depth To	Setting Depth TVD	Casing Size	Weight (lb/ft)	Grade	Conn.	SF Collapse	SF Burst	SF Tension
14 3/4	0	970	970	10-3/4"	40.50	J-55	BT&C	3.76	7.45	16.01
9 7/8	0	12551	12326	7-5/8"	29.70	L-80	BT&C	2.48	1.19	1.81
6 3/4	0	11875	11875	5-1/2"	20.00	L-80	LT&C	1.14	1.19	1.87
6 3/4	11875	22531	12375	5"	18.00	P-110	BT&C	1.67	1.69	64.44
					BLM	Minimum	Safety Factor	1.125	1	1.6 Dry 1.8 Wet

Received by OCD: 8/24/2023 8:06:22 AM

Red Hills Unit 62H

Casing Assumptions

Hole Size	Casing Depth From	Casing Depth To	Setting Depth TVD	Casing Size	Weight (lb/ft)	Grade	Conn.	SF Collapse	SF Burst	SF Tension
14 3/4	0	970	970	10-3/4"	40.50	J-55	BT&C	3.76	7.45	16.01
9 7/8	0	12551	12326	7-5/8"	29.70	L-80	BT&C	2.48	1.19	1.81
6 3/4	0	11875	11875	5-1/2"	20.00	L-80	LT&C	1.14	1.19	1.87
6 3/4	11875	22531	12375	5"	18.00	P-110	BT&C	1.67	1.69	64.44
	•				BLM	Minimum	Safety Factor	1.125	1	1.6 Dry 1.8 Wet

Received by OCD: 8/24/2023 8:06:22 AM

Red Hills Unit 62H

Casing Assumptions

Hole Size	Casing Depth From	Casing Depth To	Setting Depth TVD	Casing Size	Weight (lb/ft)	Grade	Conn.	SF Collapse	SF Burst	SF Tension
14 3/4	0	970	970	10-3/4"	40.50	J-55	BT&C	3.76	7.45	16.01
9 7/8	0	12551	12326	7-5/8"	29.70	L-80	BT&C	2.48	1.19	1.81
6 3/4	0	11875	11875	5-1/2"	20.00	L-80	LT&C	1.14	1.19	1.87
6 3/4	11875	22531	12375	5"	18.00	P-110	BT&C	1.67	1.69	64.44
	•				BLM	Minimum	Safety Factor	1.125	1	1.6 Dry 1.8 Wet

Hydrogen Sulfide Drilling Operations Plan Red Hills Unit W2E2-E

Cimarex Energy Co. of Colorado Sec. 33-25S-33E

Lea 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.
- B. 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.
- B.
- 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 <u>Communication:</u>

- 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
Red Hills Unit W2E2-E Cimarex
Energy Co. of Colorado
Sec. 33-25S- 33E
Lea 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 (SO_2). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally, the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever there is an ignition of the gas.

Characteristics of H₂S and SO₂

Please see attached International Chemical Safety Cards.

Contacting Authorities

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

H₂S Contingency Plan Emergency Contact s Red Hills Unit W2E2-E

Cimarex Energy Co. of Colorado

Sec. 33- 25S- 33E Lea Co., NM

Company Office			
Cimarex Energy Co. of Colorado		800-969-4789	
Co. Office and After-Hours Menu			
Key Personnel			
Name	Title	Office	Mobile
Larry Seigrist	Drilling Manager	432-620-1934	580-243-8485
Charlie Pritchard	Drilling Superintendent	432-620-1975	432-238-7084
Roy Shirley	Construction Superintendent		432-634-2136
Artesia			
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 Comm		575-746-2122	
New Mexico Oil Conservation Div	ision	575-748-1283	
<u>Carlsbad</u>			
Ambulance		911	
State Police		575-885-3137	
City Police		575-885-2111	
Sheriff's Office		575-887-7551	
Fire Department		575-887-3798	
Local Emergency Planning Comm	ittee	575-887-6544	
US Bureau of Land Management		575-887-6544	
Santa Fe			
New Mexico Emergency Respons	e Commission (Santa Fe)	505-476-9600	
New Mexico Emergency Response			
New Mexico State Emergency Op	e Commission (Santa Fe) 24 Hrs	505-827-9126	
new Mexico State Emergency Op		505-827-9126 505-476-9635	
New Mexico State Emergency Op National			
	erations Center		
<u>National</u>	erations Center	505-476-9635	
National Emergency Response Ce	erations Center nter (Washington, D.C.)	505-476-9635	
National National Emergency Response Ce Medical	erations Center nter (Washington, D.C.) bock, TX	505-476-9635 800-424-8802	
National National Emergency Response Ce Medical Flight for Life - 4000 24th St.; Lub	erations Center nter (Washington, D.C.) bock, TX TX	505-476-9635 800-424-8802 806-743-9911	
National National Emergency Response Ce Medical Flight for Life - 4000 24th St.; Lub Aerocare - R3, Box 49F; Lubbock,	erations Center nter (Washington, D.C.) bock, TX TX vd S.E., #D3; Albuquerque, NM	505-476-9635 800-424-8802 806-743-9911 806-747-8923	
National National Emergency Response Ce Medical Flight for Life - 4000 24th St.; Lub Aerocare - R3, Box 49F; Lubbock, Med Flight Air Amb - 2301 Yale Bl SB Air Med Service - 2505 Clark C	erations Center nter (Washington, D.C.) bock, TX TX vd S.E., #D3; Albuquerque, NM	505-476-9635 800-424-8802 806-743-9911 806-747-8923 505-842-4433	
National National Emergency Response Ce Medical Flight for Life - 4000 24th St.; Lub Aerocare - R3, Box 49F; Lubbock, Med Flight Air Amb - 2301 Yale BI SB Air Med Service - 2505 Clark C	erations Center nter (Washington, D.C.) bock, TX TX vd S.E., #D3; Albuquerque, NM	505-476-9635 800-424-8802 806-743-9911 806-747-8923 505-842-4433 505-842-4949	or 281-931-8884
National National Emergency Response Ce Medical Flight for Life - 4000 24th St.; Lub Aerocare - R3, Box 49F; Lubbock, Med Flight Air Amb - 2301 Yale Bl SB Air Med Service - 2505 Clark C Other Boots & Coots IWC	erations Center nter (Washington, D.C.) bock, TX TX vd S.E., #D3; Albuquerque, NM	505-476-9635 800-424-8802 806-743-9911 806-747-8923 505-842-4433 505-842-4949 800-256-9688	
National National Emergency Response Ce Medical Flight for Life - 4000 24th St.; Lub Aerocare - R3, Box 49F; Lubbock, Med Flight Air Amb - 2301 Yale BI SB Air Med Service - 2505 Clark C	erations Center nter (Washington, D.C.) bock, TX TX vd S.E., #D3; Albuquerque, NM	505-476-9635 800-424-8802 806-743-9911 806-747-8923 505-842-4433 505-842-4949	or 281-931-8884 or 432-563-3356

Schlumberger



Cimarex Red Hills 33-4 Unit #62H Rev0 RM 06Apr20 (Non-Def Plan)

us1153APP452.DIR.SLB.COM\DRILLING-NM Lea County 2.10

Every 10.00 Measured Depth (ft)

2.10.787.0

NAL Procedure: D&M AntiCollision Standard S002

Cimarex Red Hills 33-4 Unit #62H Rev0 RM 06Apr20 Anti-Collision Summary Report

Analysis Method Reference Trajectory:

Depth Interval:

April 07, 2020 - 16:56 Analysis Date-24hr Time: Client: Cimarex Energy Field: NM Lea County (NAD 83) Structure

New Slot

Well: Red Hills 33-4 Unit #62H 0.00ft ~ 22531.38ft Scan MD Range:

Cimarex Red Hills 33-4 Unit #62H Rule Set: Red Hills 33-4 Unit #62H Version / Patch: Database \ Project:

ISCWSA0 3-D 95.000% Confidence 2.74bb signed, the subproduction offset wells, error model version is specified with each well respectively.

Offset Trajectories Summary ISCWSA0 3-D 95.000% Confidence 2.7955 sigma, for subject well. For

Trajectory Error Model:

Offset Selection Criteria

Wellhead distance scan: Selection filters: Definitive Surveys - Definitive Plans - Definitive surveys exclude definitive plans

- All Non-Def Surveys when no Def-Survey is set in a borehole - All Non-Def Plans when no Def-Plan is set in a borehole

Offset Trajectory Allow Sep. Controlling Reference Trajectory Risk Level Separation Ct-Ct (ft) MAS (ft) EOU (ft) Dev. (ft) Fact. MD (ft) TVD (ft) Rule Majo Results highlighted: Sep-Factor separation <= 1.50 ft marex Red Hills Unit #101H av0 RM 11Sept19 (Non-Def Fail Maior 629.92 32.81 627.94 597.11 N/A MAS = 10.00 (m)0.00 0.00 Surface 32.81 627.92 26.00 26.00 WRP MinPt-CtCt 53.07 204.33 187.30 7.00 OSF1.50 5680.00 5637.77 240.6 53.77 6.91 OSF1.50 5750.00 5707.01 MINPT-O-EOU 204.10 OSF1.50 MinPt-O-ADP 240.94 54.16 204.1 5790.00 5746.58 251.88 58 OSF1.50 6190.00 6142.24 MinPt-O-SF OSF1.50 11780.00 11718.04 MinPts 367.60 102.2 298.79 265.3 265.4 265.1 11790.00 12170.00 MinPt-O-SF MinPt-O-SF 367.65 102.2 298.83 OSF1.50 11728.04 361.19 296.51 OSF1.50 96.03 194.04 53.99 157.39 140.0 OSF1.50 12680.00 12353.76 MinPt-O-SE OSF1.50 12970.00 12375.00 113.98 35.60 80.85 40.40 53.26 40.46 3.08 OSF1.50 13290.00 12375.00 MinPt-CtCt OSF<1.50 87.77 130.7 OSF1.50 16490.00 12375.00 OSF<1.00 Enter Major 12375.00 315.0 22531.38 OSF1.50 Cimarex Red Hills 33-4 Unit #20H Rev0 RM 06Apr20 (Non-Def Plan) Warning Alert 20.00 3.74 MAS = 4.96 (m) CtCt<=15m<15.00 Enter Alert 16.26 18.72 N/A 0.00 0.00 16.26 18.71 N/A MAS = 4.96 (m)26.00 26.00 WRP 2.07 MAS = 4.96 (m) 20.00 16.26 MAS = 4.96 (m)1520.00 1520.00 MINPT-O-EOU MinPt-O-SF 1530.00 57.09 18.31 44.46 38.7 OSF1.50 1970.00 1967.96 OSF>5.00 Exit Alert 161.55 48 2 OSF1.50 5530.00 5489 39 MinPt-O-SF 417.16 93.23 354.5 6.78 OSF1.50 11926.96 11865.00 MinPts 411.47 87.4 7.14 7.15 OSF1.50 12570.00 12330.75 MinPt-O-ADP OSF1.50 MINPT-O-EOU 12590.00 12335.55 410.94 85.60 325.34 7.29 OSF1.50 12970.00 12375.00 MinPt-CtCt OSF1.50 15980.00 12375.00 OSF<5.00 Enter Alert 124.23 410.94 327.6 286.71 5.00 410.95 315.0 OSF1.50 22531.38 12375.00 MinPts 692.32 692.32 32.81 691.03 659.51 MAS = 10.00 (m) MAS = 10.00 (m) 0.00 26.00 0.00 26.00 Surface 47124.11 32.81 691.02 659.51 WRF 33 18 81.92 71 43 OSF1.50 4060.00 4035 32 OSE-5.00 Enter Alert OSF1.50 MinPt-CtCt 4401.31 39.64 4430.00 36.97 14.56 2.67 1.61 39.66 37.05 14.53 2.61 1.61 OSF1.50 4440.00 4411.20 MinPts OSF1.50 4910.00 129.69 4876.11 Exit Alert 563.57 79.1 OSF1.50 10630.00 10568.04 MinPts Cimarex Red Hills 33-4 Unit #19H Rev0 RM 06Apr20 (Non-Warning Aler 39.99 38.71 7.74 N/A MAS = 9.83 (m)Enter Alert 32.25 0.00 0.00 CtCt<=15m<15.00 39.99 32.25 38.70 87101.65 MAS = 9.83 (m)26.00 26.00 WRP MAS = 9.83 (m) 1500.00 1500.00 MinPts 4.29 32.2 7.74 39.99 40.06 32.25 MAS = 9.83 (m)1520.00 1520.00 MINPT-O-FOU 40.78 MAS = 9.83 (m) 1570.00 MinPt-O-SF 52.90 32.2 41.2 MAS = 9.83 (m)1780.00 1779.55 OSF>5.00 Exit Alert OSF1.50 MinPt-O-SF 826.78 94.23 763.5 OSF1.50 12610.00 12340.07 822.06 92.83 OSF1.50 12950.00 12375.00 MinPt-O-ADP 729.24 MINPT-O-EOU OSF1.50 821.98 92.7 13.46 12980.00 12375.00 922 729.60 13.53 OSF1.50 13170.00 12375.00 MinPt-CtCt 20370.00 OSF1.50 12375.00 OSF<5.00 247.4 656.48 Enter Alert 821.89 574.42 5.00 821.89 313.71 OSF1.50 22531.38 12375.00 MinPts Cimarex Red Hills 33-4 Unit #102H Rev0 RM 06Apr20 (Non Def Plan) MAS = 10.00 (m) 47944.37 672.39 32.81 671.09 639.58 MAS = 10.00 (m)26.00 26.00 WRP 32.81 83.22 72.79 4 99 MAS = 10.00 (m) 4060.00 4035 32 OSE-5.00 Enter Alert MinPt-CtCt

4262.82

4272.72

4292.50

4589.25

9918.04

9928.04

OSF>5.00

4290.00

4300.00

4320.00

4620.00

9980.00

9990.00

22531.38

OSF1.50

OSF1.50

OSF1.50

OSF1.50

OSF1.50

OSF1.50

MinPts

MinPt-O-SF

MinPt-O-SF

Exit Alert

87.63

87.65 87.91

120.97

592.91

34.94

35.03

35.2

37.54

72.

64.01

52.69

52.7

3.85

3.83

4.95

	1												
Offset Trajectory	Ct-Ct (ft)	eparation MAS (ft)	EOU (ft)	Allow Dev. (ft)	Sep. Fact.	Controlling Rule	Reference MD (ft)	Trajectory TVD (ft)	Alert	Risk Level Minor	Major	Alert	Status
Cimarex Red Hills 33-4 Unit #104H Rev0 RM 06Apr20 (Non Def Plan)				,,]			- 5.9	- >->/				·	Warning Alast
Def Plan)	712.24 712.24	32.81 32.81	710.96 710.94	679.43 679.43	N/A 46374.79	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00				Surface WRP	Warning Alert
	160.11	49.44	126.58	110.67	4.98	OSF1.50	5630.00	5588.31	OSF<5.00			Enter Alert MinPt-CtCt	
	119.10	56.63 56.92	80.89 80.80	62.47 62.26	3.19	OSF1.50 OSF1.50	6360.00 6390.00	6310.40 6340.08				MINPT-O-EOU	
	119.33 120.42	57.12 57.83	80.82 81.44	62.22 62.59	3.17 3.16	OSF1.50 OSF1.50	6410.00 6480.00	6359.86 6429.10				MinPt-O-ADP MinPt-O-SF	
	214.20 248.43	80.61 76.50	160.03 197.00	133.59 171.93	4.03 4.93	OSF1.50 OSF1.50	9580.00 9810.00	9518.04 9748.04	OSF>5.00			MinPts Exit Alert	
Cimarex Red Hills Unit #99H	2384.87	316.36	2173.53	2068.51	11.35	OSF1.50	22531.38	12375.00				MinPts	
Rev0 RM 11Sept19 (Non-Def Plan)													Warning Alert
	589.93 589.93	32.81 32.81	587.95 587.94	557.12 557.12	N/A 52924.45	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00				Surface WRP	
	149.78 149.81	35.10 35.19	125.72 125.69	114.68 114.62	6.69 6.68	OSF1.50 OSF1.50	4310.00 4320.00	4282.61 4292.50				MinPt-CtCt MINPT-O-EOU	
	149.88 150.96	35.27 35.68	125.71 126.52	114.61 115.29	6.66	OSF1.50 OSF1.50	4330.00 4380.00	4302.39 4351.85				MinPt-O-ADP MinPt-O-SF	
	907.46 908.09	84.89 85.01	850.20 850.76	822.57 823.08	16.38 16.37	OSF1.50 OSF1.50	11850.00 11900.00	11788.04 11838.04				MinPts MinPt-O-SF	
	848.66 850.30	79.16 256.66	795.23 678.53	769.50 593.63	16.45	OSF1.50 OSF1.50	13260.00 20590.00	12375.00	OSF<5.00			MinPt-CtCt Enter Alert	
	850.78	317.24	638.62	533.54	4.04	OSF1.50	22531.38	12375.00	001 < 0.00			MinPts	
Cimarex Red Hills Unit #100H Rev0 RM 11Sept19 (Non-Def													
Plan)	609.92	32.81	607.94	577.11	N/A	MAS = 10.00 (m)	0.00	0.00				Surface	Warning Alert
	609.92 172.15	32.81 38.11	607.92 146.09	577.11 134.04	47175.79 7.06	MAS = 10.00 (m) OSF1.50	26.00 4680.00	26.00 4648.60				WRP MinPt-CtCt	
	172.19 172.26	38.28 38.36	146.01 146.02	133.91 133.90	7.03 7.02	OSF1.50 OSF1.50	4700.00 4710.00	4668.38 4678.27				MINPT-O-EOU MinPt-O-ADP	
	174.30 537.71	39.09 90.46	147.58 476.74	135.21 447.25	6.97 9.08	OSF1.50 OSF1.50	4800.00 11850.00	4767.30 11788.04				MinPt-O-SF MinPts	
	432.58 432.57	81.57 81.57	377.54 377.53	351.01 351.00	8.12 8.12	OSF1.50 OSF1.50	13240.00 13250.00	12375.00 12375.00				MinPt-O-SF MinPts	
	432.57 433.89	81.56 131.77	377.53 345.39	351.00 302.12	8.12 4.99	OSF1.50 OSF1.50	13260.00 16430.00	12375.00 12375.00	OSF<5.00			MinPt-CtCt Enter Alert	
	436.74	312.34	227.85	124.39	2.10	OSF1.50	22531.38	12375.00				MinPts	
Cimarex Red Hills 33-4 Unit #105H Rev0 RM 06Apr20 (Non Def Plan)													Pass
on indi	732.18	32.81	730.89	699.37	N/A	MAS = 10.00 (m)	0.00	0.00				Surface	. 433
	732.18 222.66	32.81 59.94	730.88 182.27	699.37 162.72	46332.27 5.66	MAS = 10.00 (m) OSF1.50	26.00 6460.00	26.00 6409.32				WRP MinPt-CtCt	
	222.88	60.65 61.05	182.02 182.09	162.23 162.17	5.60 5.57	OSF1.50 OSF1.50	6530.00 6570.00	6478.56 6518.13				MINPT-O-EOU MinPt-O-ADP	
	229.82 275.87	63.88 77.81	186.81 223.57	165.94 198.06	5.48	OSF1.50 OSF1.50	6850.00 8870.00	6795.09 8808.04				MinPt-O-SF MinPts	
Cimarex Red Hills 33-4 Unit	3084.40	314.97	2873.99	2769.43	14.74	OSF1.50	22531.38	12375.00				MinPts	
#50H Rev0 RM 27Mar20 (Non- Def Plan)													Pass
	1651.42 1651.42	32.81 32.81	1650.13 1650.10	1618.61 1618.61	N/A 50523.05	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00				Surface WRP	
	421.47 420.06	59.94 59.61	380.86 379.68	361.53 360.45	10.85 10.87	OSF1.50 OSF1.50	7600.00 7770.00	7538.16 7708.04				MinPt-O-SF MinPts	
	420.05 420.05	74.94 75.01	369.45 369.40	345.11 345.04	8.59 8.58	OSF1.50 OSF1.50	10310.00 10320.00	10248.04 10258.04				MinPt-CtCt MinPts	
	1658.48 1660.24	37.26 316.97	1633.21 1448.50	1621.22 1343.27	69.10 7.88	OSF1.50 OSF1.50	13020.00 22531.38	12375.00 12375.00				MinPt-CtCt MinPts	
Cimarex Red Hills Unit #47H													
Rev0 RM 27Aug18 (Non-Def Plan)	1579 10	20.04	1574 44	15/0.24	NI/A	MAS = 40.00 (=-)	0.00	0.00					Pass
	1573.12 1573.12	32.81 32.81	1571.14	1540.31 1540.31	N/A 52380.60	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00				Surface WRP	
	559.27 558.77	59.27 59.22	518.89 518.42	500.00 499.55	14.74	OSF1.50 OSF1.50	7680.00 7730.00	7618.06 7668.04				MinPt-O-SF MinPt-O-SF	
	558.59 558.59	59.19 70.45	518.26 510.75	499.40 488.14	14.74	OSF1.50 OSF1.50	9510.00	7718.04 9448.04				MinPts MinPts	
	558.74 2479.57	70.49 38.51	510.87 2453.24	488.25 2441.06	12.29	OSF1.50 OSF1.50	9530.00 13080.00	9468.04 12375.00				MinPt-O-SF MinPt-CtCt	
Cimarex Red Hills 33-4 Unit	2484.32	316.67	2272.54	2167.64	11.83	OSF1.50	22531.38	12375.00				MinPts	
Cimarex Red Hills 33-4 Unit #79H Rev0 RM 27Mar20 (Non- Def Plan)													Pass
	653.44 653.42	32.81 32.81	652.16 652.14	620.64 620.62	N/A N/A	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00				Surface WRP	
	653.42 653.49	32.81 32.81	643.12 643.08	620.62 620.68	72.34 71.50	MAS = 10.00 (m) MAS = 10.00 (m)	1500.00 1520.00	1500.00 1520.00				MinPts MINPT-O-EOU	
	797.40 1259.04	32.81 59.48	776.00 1218.96	764.59 1199.56	39.57 32.42	MAS = 10.00 (m) OSF1.50	4080.00 7360.44	4055.10 7300.00				MinPt-O-SF MinPt-O-SF	
	1289.55 1289.66	78.67 78.71	1236.68 1236.76	1210.88 1210.95	24.97 24.96	OSF1.50 OSF1.50	10350.00 10370.00	10288.04 10308.04				MinPts MinPt-O-SF	
	2053.36	48.55 304.95	2020.56	2004.81 1748.40	65.12 10.14	OSF1.50 OSF1.50	12950.00 129531.38	12375.00 12375.00				MinPts MinPts	
Cimarex Red Hills 33-4 Unit		304.90	.049.03	. / 40.40	10.14	OGF 1.50	22001.00	.25/3.00				wiiirts	
#78H Rev0 RM 27Mar20 (Non- Def Plan)													Pass
	673.34 673.33	32.81 32.81	672.06 672.04	640.54 640.52	N/A N/A	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00				Surface WRP	
	673.33 673.39	32.81 32.81	663.03 662.98	640.52 640.58	74.53 73.67	MAS = 10.00 (m) MAS = 10.00 (m)	1500.00 1520.00	1500.00 1520.00				MinPts MINPT-O-EOU	
	732.09 1823.51	32.81 51.70	718.84 1788.61	699.29 1771.80	61.09 54.21	MAS = 10.00 (m) OSF1.50	2140.00 6320.00	2136.11 6270.83				MinPt-O-SF MinPt-O-SF	
	1974.72	58.87	1935.04	1915.84	51.40	OSF1.50	7360.44	7300.00				MinPt-O-SF	

·												T	Quat
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
	2004.41 2004.43	77.61 77.64	1952.24 1952.24	1926.80 1926.79	39.37 39.35	OSF1.50 OSF1.50	10650.00 10660.00	10588.04 10598.04				MINPT-O-EOU MinPt-O-ADP	
	2005.89	78.00	1953.45	1927.88	39.19	OSF1.50	10780.00	10718.04				MinPt-O-SF	
	2392.26	315.16	2181.72	2077.10	11.43	OSF1.50	22531.38	12375.00				MinPts	
Cimarex Red Hills 33-4 Unit #77H Rev0 RM 27Mar20 (Non-													Deser
Def Plan)	693.25	32.81	691.96	660.44	N/A	MAS = 10.00 (m)	0.00	0.00				Surface	Pass
	693.23 693.23	32.81 32.81	691.94 682.93	660.42 660.42	N/A 76.75	MAS = 10.00 (m) MAS = 10.00 (m)	26.00 1500.00	26.00 1500.00				WRP MinPts	
	693.29	32.81	682.88	660.48	75.86	MAS = 10.00 (m)	1520.00	1520.00				MINPT-O-EOU	
	724.04 1798.75	32.81 49.23	711.87 1765.50	691.24 1749.52	66.38 56.24	MAS = 10.00 (m) OSF1.50	1930.00 6100.00	1928.39 6053.22				MinPt-O-SF MinPt-O-SF	
	1982.77 2012.77	58.05 71.43	1943.64 1964.72	1924.72 1941.34	52.36 43.01	OSF1.50 OSF1.50	7360.44 10000.00	7300.00 9938.04				MinPt-O-SF MINPT-O-EOU	
	2012.80	71.47	1964.73 1965.88	1941.33 1942.42	42.99 42.90	OSF1.50 OSF1.50	10010.00	9948.04 10048.04				MinPt-O-ADP MinPt-O-SF	
	2803.75	71.66 314.73	1965.88 2593.50	1942.42 2489.02	42.90 13.41	OSF1.50 OSF1.50	10110.00 22531.38	10048.04 12375.00				MinPt-O-SF MinPts	
Cimarex Red Hills 33-4 Unit													
#76H Rev0 RM 27Mar20 (Non- Def Plan)													Pass
	713.17 713.15	32.81 32.81	711.88 711.86	680.36 680.34	N/A N/A	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00				Surface WRP	
	713.15 713.17	32.81 32.81	702.85 702.82	680.34 680.36	78.98 78.60	MAS = 10.00 (m) MAS = 10.00 (m)	1500.00 1510.00	1500.00 1510.00				MinPts MINPT-O-EOU	
	719.47	32.81	708.73	686.66	76.04	MAS = 10.00 (m)	1650.00	1649.93				MinPt-O-SF	
	1956.57 2108.00	51.42 57.41	1921.87 2069.30	1905.16 2050.59	58.51 56.31	OSF1.50 OSF1.50	6340.00 7360.44	6290.62 7300.00				MinPt-O-SF MinPt-O-SF	
	2138.32 2138.35	66.16 66.19	2093.79 2093.80	2072.16 2072.16	49.41 49.39	OSF1.50 OSF1.50	9600.00 9610.00	9538.04 9548.04				MINPT-O-EOU MinPt-O-ADP	
	2142.95	66.55	2098.15	2076.40	49.22	OSF1.50	9800.00	9738.04				MinPt-O-SF	
Cimerou Ded I III - 1 - 2 mag	3169.35	315.44	2958.63	2853.91	15.13	OSF1.50	22531.38	12375.00				MinPts	
Cimarex Red Hills Unit #75H Rev0 RM 11Sept19 (Non-Def Plan)													Pass
	750.20 750.18	32.81	748.22	717.39	N/A	MAS = 10.00 (m)	0.00	0.00				Surface	
	750.18 750.18	32.81 32.81	748.20 739.19	717.37 717.37	N/A 83.02	MAS = 10.00 (m) MAS = 10.00 (m)	26.00 1500.00	26.00 1500.00				WRP MinPts	
	750.24 1067.79	32.81 47.37	739.14 1035.54	717.43 1020.41	82.06 35.22	MAS = 10.00 (m) OSF1.50	1520.00 5880.00	1520.00 5835.60				MINPT-O-EOU MinPt-O-SF	
	1275.39 1306.11	58.73 88.59	1235.58 1246.39	1216.66 1217.52	33.66 22.59	OSF1.50 OSF1.50	7360.44 11860.00	7300.00 11798.04				MinPt-O-SF MINPT-O-EOU	
	1306.13	88.61	1246.40	1217.52	22.58	OSF1.50	11870.00	11808.04				MinPt-O-ADP	
	1306.85 1266.75	88.75 81.81	1247.03 1211.55	1218.10 1184.94	22.56 23.76	OSF1.50 OSF1.50	11926.96 13210.00	11865.00 12375.00				MinPt-O-SF MinPt-O-SF	
	1266.72 1266.72	81.80 81.80	1211.53 1211.53	1184.92 1184.92	23.77 23.77	OSF1.50 OSF1.50	13240.00 13250.00	12375.00 12375.00				MinPt-O-ADP MinPt-CtCt	
	1267.96	313.36	1058.40	954.60	6.10	OSF1.50	22531.38	12375.00				MinPts	
Cimarex Red Hills 33-4 Unit #82H Rev0 RM 06Apr20 (Non-													
Def Plan)	760.51	32.81	759.22	727.70	N/A	MAS = 10.00 (m)	0.00	0.00				Surface	Pass
	760.49 760.49	32.81 32.81	759.20 750.19	727.68 727.68	N/A 84.23	MAS = 10.00 (m) MAS = 10.00 (m)	26.00 1500.00	26.00 1500.00				WRP MinPts	
	760.55	32.81	750.14	727.74	83.25	MAS = 10.00 (m)	1520.00	1520.00				MINPT-O-EOU	
	1529.53 1559.51	68.03 77.17	1483.74 1507.63	1461.49 1482.34	34.35 30.80	OSF1.50 OSF1.50	7360.44 8900.00	7300.00 8838.04				MinPt-O-SF MinPts	
	1560.67 3436.31	77.36 309.34	1508.66 3229.65	1483.30 3126.97	30.75 16.73	OSF1.50 OSF1.50	9000.00 22531.38	8938.04 12375.00				MinPt-O-SF MinPts	
Cimarex Red Hills Unit #74H							11 1						
Rev0 RM 11Sept19 (Non-Def Plan)													Pass
	770.24 770.22	32.81 32.81	768.26 768.24	737.43 737.41	N/A N/A	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00				Surface WRP	
	770.22 770.28	32.81 32.81	759.22 759.18	737.41 737.47	85.25 84.26	MAS = 10.00 (m) MAS = 10.00 (m)	1500.00 1520.00	1500.00 1520.00				MinPts MINPT-O-EOU	
	1568.55	68.76	1522.06	1499.80	35.19	OSF1.50	7360.44	7300.00				MinPt-O-SF	
	1599.05 1599.71	101.89 101.98	1530.46 1531.06	1497.15 1497.73	23.98 23.97	OSF1.50 OSF1.50	11820.00 11870.00	11758.04 11808.04				MinPts MinPt-O-SF	
	1687.87 1686.21	95.73 95.10	1623.39 1622.15	1592.14 1591.11	26.97 27.13	OSF1.50 OSF1.50	12960.00 13230.00	12375.00 12375.00				MinPt-O-SF MinPt-O-ADP	
	1686.20 1686.18	95.08 95.03	1622.15 1622.17	1591.11 1591.15	27.13 27.15	OSF1.50 OSF1.50	13240.00 13280.00	12375.00 12375.00				MINPT-O-EOU MinPt-CtCt	
	1687.11	313.18	1477.67	1373.94	8.12	OSF1.50 OSF1.50	22531.38	12375.00				MinPt-CtCt MinPts	
Cimarex Red Hills 33-4 Unit #81H RM 06Apr20 (Non-Def													
Plan)	780.23	32.81	778.94	747.42	N/A	MAS = 10.00 (m)	0.00	0.00				Surface	Pass
	780.21 780.21	32.81 32.81	778.93 769.91	747.41 747.41	N/A 86.38	MAS = 10.00 (m) MAS = 10.00 (m)	26.00 1500.00	26.00 1500.00				WRP MinPts	
	780.27	32.81	769.86	747.47	85.38	MAS = 10.00 (m)	1520.00	1520.00				MINPT-O-EOU	
	964.16 1521.15	32.81 65.76	944.92 1476.87	931.35 1455.38	53.62 35.36	MAS = 10.00 (m) OSF1.50	3210.00 7360.44	3194.52 7300.00				MinPt-O-SF MinPt-O-SF	
	1550.59 1551.93	80.26 80.47	1496.66 1497.85	1470.33 1471.46	29.43 29.37	OSF1.50 OSF1.50	9600.00 9700.00	9538.04 9638.04				MinPts MinPt-O-SF	
	2840.64	309.42	2633.93	2531.22	13.82	OSF1.50	22531.38	12375.00				MinPts	
Cimarex Red Hills Unit #21H Rev0 RM 11Sept19 (Non-Def Plan)													Pass
	790.24 790.22	32.81 32.81	788.26 788.24	757.43 757.41	N/A N/A	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00				Surface WRP	
	790.22	32.81	779.23	757.41	87.48	MAS = 10.00 (m)	1500.00	1500.00				MinPts	
	790.28 921.42	32.81 32.81	779.18 904.72	757.47 888.62	86.47 62.43	MAS = 10.00 (m) MAS = 10.00 (m)	1520.00 2650.00	1520.00 2640.59				MINPT-O-EOU MinPt-O-SF	
	2021.34 2100.14	55.22 58.51	1983.86 2060.47	1966.11 2041.63	56.89 55.67	OSF1.50 OSF1.50	6840.00 7360.44	6785.20 7300.00				MinPt-O-SF MinPt-O-SF	
	2130.30 2130.34	85.89 85.92	2072.39	2044.42	38.05 38.03	OSF1.50 OSF1.50	11870.00	11808.04 11818.04				MINPT-O-EOU MinPt-O-ADP	
	2130.34	85.92 86.08	2072.40 2072.70	2044.41	38.03 37.97	OSF1.50 OSF1.50	11926.96	11865.00				MinPt-O-ADP MinPt-O-SF	

Cimarex Red Hills 33-4 Unit #80H Rev0 RM 06Apr20 (Non- Def Plan)	2105.82 2106.57	80.10 2051.77 316.01 1895.24	7 2025.73	Fact. 40.40 10.05	Rule OSF1.50 OSF1.50	MD (ft) 13260.00 22531.38	TVD (ft) 12375.00 12375.00	Alert	Mino	or	Major	MinPt-CtCt MinPts	
#80H Rev0 RM 06Apr20 (Non-		316.01 1895.24	1790.56	10.05	OSF1.50	22531 38						MinDte	
#80H Rev0 RM 06Apr20 (Non-						22001.00	12373.00					IVIII to	
,													Pass
	799.98 799.96	32.81 798.70 32.81 798.68		N/A N/A	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00					Surface WRP	
	799.96 800.02	32.81 789.66 32.81 789.62	767.16	88.61 87.58	MAS = 10.00 (m) MAS = 10.00 (m)	1500.00 1520.00	1500.00 1520.00					MinPts MINPT-O-EOU	
	1024.52 1581.04	32.81 1005.22 65.75 1536.78	991.71	56.83 36.76	MAS = 10.00 (m) OSF1.50	3230.00 7360.44	3214.31 7300.00					MinPt-O-SF MinPt-O-SF	
	1586.29	65.97 1541.88	3 1520.32	36.76	OSF1.50	7400.00	7339.17					MinPt-O-SF	
	1610.32 1610.01	80.22 1556.10	1529.80	30.50 30.57	OSF1.50 OSF1.50	9660.00 9750.00	9598.04 9688.04					MinPt-O-SF MinPt-O-ADP	
	1609.99 1609.98	80.19 1556.10 80.15 1556.11	1 1529.83	30.58 30.60	OSF1.50 OSF1.50	9760.00 9780.00	9698.04 9718.04					MINPT-O-EOU MinPt-CtCt	
Cimarex Red Hills Unit #48H	2850.71	309.65 2643.84	2541.05	13.86	OSF1.50	22531.38	12375.00					MinPts	
Rev0 RM 27Aug18 (Non-Def Plan)												ı	Pass
	1593.08 1593.08	32.81 1591.10 32.81 1591.07		N/A 51892.78	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00					Surface WRP	
	889.93 889.96	83.62 833.29 83.66 833.29		16.44 16.43	OSF1.50 OSF1.50	9510.00 9520.00	9448.04 9458.04					MinPts MinPt-O-ADP	
	890.60 2579.67	83.77 833.86 46.75 2547.85	806.83	16.42 86.37	OSF1.50 OSF1.50	9560.00 13080.00	9498.04 12375.00					MinPt-O-SF MinPt-CtCt	
	2588.95	319.54 2375.27		12.22	OSF1.50	22531.38	12375.00					MinPts	
Cimarex Red Hills 33-4 Unit #51H Rev0 RM 27Mar20 (Non Def Plan)	 -												Pass
Def Plan)	1671.41	32.81 1670.12		N/A	MAS = 10.00 (m)	0.00	0.00					Surface	ass
	1671.41 938.73	32.81 1670.09 86.61 880.31	852.12	49129.81 16.62	MAS = 10.00 (m) OSF1.50	26.00 9960.00	26.00 9898.04					WRP MinPt-CtCt	
	938.74 939.32	86.66 880.28 86.78 880.78		16.61 16.59	OSF1.50 OSF1.50	9970.00 10010.00	9908.04 9948.04					MinPts MinPt-O-SF	
	2197.62 2202.50	52.12 2162.44 321.20 1987.94		64.80 10.32	OSF1.50 OSF1.50	13020.00 22531.38	12375.00 12375.00					MinPt-CtCt MinPts	
Cimarex Red Hills 33-4 Unit #52H Rev0 RM 27Mar20 (Non			_	-									
Def Plan)	1691.41	32.81 1690.12	2 1658.60	N/A	MAS = 10.00 (m)	0.00	0.00					Surface	Pass
	1691.41 952.82	32.81 1690.09 89.38 892.51	1658.60	48762.03 16.35	MAS = 10.00 (m) OSF1.50	26.00 10610.00	26.00 10548.04					WRP MinPt-CtCt	
	952.84 952.97	89.49 892.46 89.56 892.54	863.34	16.33 16.32	OSF1.50 OSF1.50	10630.00 10650.00	10568.04					MinPts MinPt-O-SF	
	1639.19	324.38 1422.50		7.60	OSF1.50	22531.38	12375.00					MinPts	
Cimarex Red Hills Unit #49H Rev0 RM 27Aug18 (Non-Def													Pass
Plan)	1613.09 1613.09	32.81 1611.11 32.81 1611.08		N/A 49666.24	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00					Surface WRP	rass
	1613.09	32.81 1602.16	1580.28	180.00	MAS = 10.00 (m)	1480.00	1480.00					MinPts	
	1562.88 1293.07	43.04 1533.52 58.54 1253.24	1234.53	57.06 34.50	OSF1.50 OSF1.50	5240.00 7660.00	5202.53 7598.08					MinPt-O-SF MinPt-O-SF	
	1291.44 1291.07	58.46 1251.65 58.44 1251.31	1232.64	34.51 34.51	OSF1.50 OSF1.50	7730.00 7780.00	7668.04 7718.04					MinPt-O-SF MinPts	
	1291.07 1291.09	69.60 1243.87 69.71 1243.81		28.78 28.73	OSF1.50 OSF1.50	9500.00 9520.00	9438.04 9458.04					MinPt-CtCt MinPts	
	1292.50 2741.59	69.88 1245.11 52.33 2706.04	4 2689.25	28.69 81.61	OSF1.50 OSF1.50	9600.00 13070.00	9538.04 12375.00					MinPt-O-SF MinPt-CtCt	
0	2754.75	326.40 2536.49	2428.35	12.73	OSF1.50	22531.38	12375.00					MinPts	
Cimarex Red Hills Unit#36H Rev0 RM 27Aug18 (Non-Def Plan)													Pass
	3123.18 3123.18	32.81 3121.19 32.81 3121.14		319270.04 46210.14	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00					Surface WRP	
	1657.32 1653.70	63.68 1613.63 63.51 1610.13	3 1593.63	41.35 41.39	OSF1.50 OSF1.50	7630.00 7780.00	7568.11 7718.04					MinPt-O-SF MinPts	
	1653.70 1653.72	73.56 1603.43 73.63 1603.39	3 1580.14	35.43 35.39	OSF1.50 OSF1.50	9490.00 9510.00	9428.04 9448.04					MinPt-CtCt MINPT-O-EOU	
	1653.74 1654.61	73.67 1603.40 73.95 1604.07	1580.08	35.38 35.25	OSF1.50 OSF1.50	9520.00 9610.00	9458.04 9548.04					MinPt-O-ADP MinPt-O-SF	
	2983.47	320.97 2768.83		14.02	OSF1.50	22531.38	12375.00					MinPts	
Cimarex Red Hills 33-4 Unit #53H Rev0 RM 27Mar20 (Non Def Plan)	ļ-												Pass
Def Plan)	1711.41 1711.41	32.81 1710.12 32.81 1710.08		N/A 47806.79	MAS = 10.00 (m) MAS = 10.00 (m)	0.00 26.00	0.00 26.00					Surface WRP	ω 3
	1711.41	32.81 1701.16	1678.60	190.96	MAS = 10.00 (m)	1480.00	1480.00					MinPts	
	1698.14 1698.17	32.81 1686.10 32.81 1686.06	1665.36	157.68 156.78	MAS = 10.00 (m) MAS = 10.00 (m)	2130.00 2150.00	2126.22 2146.01					MinPts MINPT-O-EOU	
	1804.45 1667.55	56.66 1766.24 61.44 1626.11	1 1606.11	48.84 41.66	OSF1.50 OSF1.50	6440.00 7670.00	6389.53 7608.07					MinPt-O-SF MinPt-O-SF	
	1665.82 1665.54	61.38 1624.42 77.80 1613.19	1587.74	41.66 32.70	OSF1.50 OSF1.50	7740.00 10310.00	7678.04 10248.04					MinPt-O-SF MinPt-CtCt	
	1665.59 1665.65	78.01 1613.10 78.08 1613.11	1587.57	32.61 32.58	OSF1.50 OSF1.50	10360.00 10380.00	10298.04 10318.04					MINPT-O-EOU MinPt-O-ADP	
	1665.70 2346.50	78.11 1613.14 335.30 2122.54		32.57 10.53	OSF1.50 OSF1.50	10390.00 22531.38	10328.04 12375.00					MinPt-O-SF MinPts	
Cimarex Red Hills Unit #5H (Offset) Gyro 0ft-12608ft (Def													
	3140.54	32.81 3138.56	3107.73	N/A	MAS = 10.00 (m)	0.00	0.00					MinPts	Pass
Survey)	2												
Survey)	3140.58 3142.85	32.81 3138.55 32.81 3137.54		69527.60 943.04	MAS = 10.00 (m) MAS = 10.00 (m)	26.00 630.00	26.00 630.00					WRP MINPT-O-EOU	
Survey)	3140.58	32.81 3138.55	3110.04 3112.40										

Offset Trajectory	Cr Cr ***	Separation	Allow	Sep.	Controlling	Reference		A1	Risk Level		Alert	Status
	2609.20		DU (ft) Dev. (ft) 2576.36 2561.1		Rule OSF1.50	MD (ft) 7660.00	TVD (ft) 7598.08	Alert	Minor	Major	MinPt-CtCt	
	2634.71		2596.94 2579.2		OSF1.50	9370.00	9308.04				MinPt-O-ADP	
	2635.07 2635.19		2596.99 2579.1 2597.02 2579.1		OSF1.50 OSF1.50	9440.00 9470.00	9378.04 9408.04				MINPT-O-EOU MinPt-O-ADP	
	2636.71		2597.80 2579.5		OSF1.50		9608.04				MINPT-O-EOU	
	2636.78		2597.80 2579.5		OSF1.50	9690.00	9628.04				MinPt-O-ADP	
	2635.36 2635.44		2594.79 2575.7 2594.59 2575.3		OSF1.50 OSF1.50	10230.00 10330.00	10168.04 10268.04				MinPt-CtCt MINPT-O-EOU	
	2635.58		2594.62 2575.3		OSF1.50	10370.00	10308.04				MinPt-O-ADP	
	2636.21		2592.98 2572.6		OSF1.50	10990.00	10928.04				MinPt-CtCt	
	2636.22 2636.28		2592.98 2572.5 2592.99 2572.5		OSF1.50 OSF1.50	11000.00 11020.00	10938.04 10958.04				MINPT-O-EOU MinPt-O-ADP	
	2642.78		2597.67 2576.3		OSF1.50	11530.00	11468.04				MinPt-O-ADP	
	2640.01		2593.37 2571.3		OSF1.50	11926.96	11865.00				MinPt-O-SF	
	2635.51 2032.29		2588.95 2567.0 1988.51 1968.1		OSF1.50 OSF1.50	12000.00 13880.00	11937.75 12375.00				MinPt-O-SF MinPt-CtCt	
	2032.36		1988.43 1968.0		OSF1.50	13900.00	12375.00				MINPT-O-EOU	
	2032.47		1988.45 1967.9		OSF1.50	13910.00	12375.00				MinPt-O-ADP	
	2281.47 8882.60		2227.03 2200.7 8814.93 8782.0		OSF1.50 OSF1.50	14920.00 22531.38	12375.00 12375.00				MinPt-O-SF TD	
Cimarex Red Hills Unit #37H Rev0 RM 27Aug18 (Non-Def Plan)												Pass
· w	3143.07		3141.08 3110.2		MAS = 10.00 (m)	0.00	0.00				Surface	1 000
	3143.07 2125.08		3141.03 3110.2 2073.24 2048.8		MAS = 10.00 (m) OSF1.50	26.00 9490.00	26.00 9428.04				WRP MinPt-CtCt	
	2125.08		2073.24 2048.8 2073.20 2048.8		OSF1.50 OSF1.50	9490.00 9510.00	9428.04 9448.04				MINPT-O-EOU	
	2125.12	76.32 2	2073.20 2048.8	1 43.49	OSF1.50	9520.00	9458.04				MinPt-O-ADP	
	2125.22		2073.28 2048.8		OSF1.50	9540.00	9478.04				MinPt-O-SF	
	3270.16	322.63	3054.41 2947.5	3 15.29	OSF1.50	22531.38	12375.00				MinPts	
Cimarex Red Hills Unit #16H MWD Final (Surcon Corrected	1)											D
(Def Survey)	3049.31	32.81 3	3047.31 3016.5	0 210083.71	MAS = 10.00 (m)	0.00	0.00				Surface	Pass
	3049.28		3047.23 3016.4		MAS = 10.00 (m)	26.00	26.00				WRP	
	3033.16 2328.90		3025.75 3000.3 2295.29 2279.8		MAS = 10.00 (m) OSF1.50	1260.00 7400.00	1260.00 7339.17				MinPts MinPt-O-SF	
	2316.62		2283.87 2268.9		OSF1.50	7660.00	7598.08				MinPt-O-ADP	
	2316.56		2283.86 2268.9		OSF1.50	7670.00	7608.07				MINPT-O-EOU	
	2316.54 2377.15		2283.87 2268.9 2341.24 2324.5		OSF1.50 OSF1.50	7680.00 9200.00	7618.06 9138.04				MinPt-CtCt MinPt-O-SF	
	2532.12		2495.93 2478.8		OSF1.50	9810.00	9748.04				MinPt-O-SF	
	3972.77	54.82 3	3935.57 3917.9	6 112.73	OSF1.50	13170.00	12375.00				MinPt-CtCt	
	3973.13 3973.67		3935.31 3917.4 3935.44 3917.3		OSF1.50 OSF1.50	13230.00 13270.00	12375.00 12375.00				MINPT-O-EOU MinPt-O-ADP	
	3987.04		3942.54 3921.2		OSF1.50	13750.00	12375.00				MinPt-CtCt	
	3986.18		3938.01 3914.9		OSF1.50	14000.00	12375.00				MinPt-CtCt	
	3976.95 3977.53		3910.70 3878.5 3907.49 3873.4		OSF1.50 OSF1.50	15080.00 15290.00	12375.00 12375.00				MinPt-CtCt MinPt-CtCt	
	3977.53		3894.98 3856.7		OSF1.50	15750.00	12375.00				MinPt-CtCt	
	3974.20	119.09	3894.15 3855.1	1 50.88	OSF1.50	15850.00	12375.00				MINPT-O-EOU	
	3975.15		3894.32 3854.9	_	OSF1.50	15900.00	12375.00				MinPt-O-ADP	
	3981.64 3985.15		3896.90 3855.5 3884.62 3835.3		OSF1.50 OSF1.50	16110.00 16920.00	12375.00 12375.00				MinPt-O-ADP MinPt-CtCt	
	3987.35		3878.78 3825.4		OSF1.50	17340.00	12375.00				MinPt-CtCt	
	3988.52		3877.61 3823.1		OSF1.50	17480.00	12375.00				MINPT-O-EOU	
	3989.24 3992.63		3877.60 3822.7 3876.51 3819.4		OSF1.50 OSF1.50	17520.00 17730.00	12375.00 12375.00				MINPT-O-EOU MinPt-CtCt	
	3992.69		3868.92 3808.0		OSF1.50	18120.00	12375.00				MinPt-CtCt	
	3994.56		3865.35 3801.7		OSF1.50	18420.00	12375.00				MINPT-O-EOU	
	3991.77 3992.46		3848.05 3777.1 3847.35 3775.7		OSF1.50 OSF1.50	19140.00 19230.00	12375.00 12375.00				MinPt-CtCt MINPT-O-EOU	
	3993.24		3847.53 3775.6		OSF1.50	19270.00	12375.00				MinPt-O-ADP	
	3998.42		3848.44 3774.4		OSF1.50	19460.00	12375.00				MinPt-CtCt	
	3999.15 4000.13		3847.16 3772.1 3847.36 3771.9		OSF1.50 OSF1.50	19580.00 19630.00	12375.00 12375.00				MINPT-O-EOU MinPt-O-ADP	
	4000.13		3847.36 3771.9 3850.87 3773.7		OSF1.50	19630.00	12375.00				MINPT-O-EOU	
	4008.88	235.54 3	3851.20 3773.3	4 25.73	OSF1.50	19880.00	12375.00				MinPt-O-ADP	
	4013.78 4014.48		3843.28 3759.0 3842.54 3757.5		OSF1.50		12375.00				MinPt-CtCt	
	4014.48		3842.54 3757.5 3839.60 3753.0		OSF1.50 OSF1.50		12375.00 12375.00				MINPT-O-EOU MinPt-CtCt	
	4015.56	264.29	3838.70 3751.2	7 22.95	OSF1.50	20840.00	12375.00				MINPT-O-EOU	
	3976.68		3782.55 3686.4		OSF1.50		12375.00				MinPt-CtCt MINPT-O-EOU	
	3977.35 3978.54		3781.80 3685.0 3782.06 3684.8		OSF1.50 OSF1.50		12375.00 12375.00				MINPT-O-EOU MinPt-O-ADP	
	3985.98	299.50	3785.65 3686.4	8 20.09	OSF1.50	22040.00	12375.00				MinPts	
	4010.84	312.56 3	3801.81 3698.2	8 19.36	OSF1.50	22531.38	12375.00				MinPt-O-SF	
Cimarex Red Hills Unit #17H MWD Final(Surcon Corrected) (Def Survey)												Pass
	3069.26		3067.27 3036.4		MAS = 10.00 (m)	0.00	0.00				MinPts	
	3069.27 3070.18		3067.22 3036.4 3066.25 3037.3		MAS = 10.00 (m) MAS = 10.00 (m)	26.00 470.00	26.00 470.00				WRP MINPT-O-EOU	
	3082.41		3073.12 3049.6		MAS = 10.00 (m) MAS = 10.00 (m)	1600.00	1599.98				MinPt-O-SF	
	2474.29	49.24 2	2440.57 2425.0	5 79.62	OSF1.50	7400.00	7339.17				MinPt-O-SF	
	2455.49 2455.45		2422.89 2407.9 2422.92 2408.0		OSF1.50 OSF1.50	7740.00 7760.00	7678.04 7698.04				MinPts MinPt-CtCt	
	2453.58		2422.92 2406.0 2419.42 2403.6		OSF1.50		8418.04				MinPt-CtCt	
	2453.39	50.72 2	2418.66 2402.6	6 76.57	OSF1.50	8680.00	8618.04				MinPt-CtCt	
	2453.78		2418.03 2401.5		OSF1.50	9000.00	8938.04				MINPT-O-EOU	
	2454.34 2444.70		2418.13 2401.3 2404.96 2386.4		OSF1.50 OSF1.50	9160.00 10350.00	9098.04 10288.04				MinPt-O-ADP MinPt-CtCt	
	2444.91		2404.99 2386.1		OSF1.50	10450.00	10388.04				MINPT-O-EOU	
	2445.19	59.14 2	2404.85 2386.0	5 64.95	OSF1.50	10510.00	10448.04				MinPt-O-ADP	
	2445.74		2405.04 2386.0	=	OSF1.50		10548.04				MinPt-O-ADP	
	2447.08 2451.23		2405.42 2385.9 2406.35 2385.2		OSF1.50 OSF1.50	10910.00 11880.00	10848.04 11818.04				MinPt-O-ADP MinPt-CtCt	
	2451.28	66.13 2	2406.29 2385.1	5 57.92	OSF1.50		11848.04				MINPT-O-EOU	
	2451.33		2406.29 2385.1		OSF1.50		11858.04				MinPt-O-ADP	
	2451.28 2444.35		2406.21 2385.0 2400.75 2380.3		OSF1.50 OSF1.50	12000.00 12410.00	11937.75 12269.76				MinPt-O-SF MinPt-O-SF	
	50				2200						0.	

Offset Trajectory		Separation		Allow	Sep.	Controlling	Reference	Traioctory	ejectory Risk Level			Alert	Status
Offset Trajectory	Ct-Ct (ft)	MAS (ft)	EOU (ft)	Dev. (ft)	Sep. Fact.	Rule	MD (ft)	TVD (ft)	Alert	Minor	Major	Alert	Otatus
	2409.42	63.11	2366.40	Dev. (π) 2346.31	59.88	OSF1.50	13030.00	12375.00	Alert	Wilnor	Wajor	MinPts	
Į.	2409.43	63.13	2366.40	2346.30	59.85	OSF1.50	13040.00	12375.00				MinPt-O-ADP	
	2427.53	72.21	2378.46	2355.32	52.40	OSF1.50	14020.00	12375.00				MinPt-CtCt	
	2434.76	93.80	2371.30	2340.96	40.08	OSF1.50	15090.00	12375.00				MinPt-CtCt	
	2434.76	104.45	2367.12	2333.22	35.92	OSF1.50	15550.00	12375.00				MinPt-CtCt	
	2438.58	114.82	2361.11	2323.76	32.61	OSF1.50	15960.00	12375.00				MinPt-CtCt	
	2430.58	125.31	2346.11	2305.27	29.72	OSF1.50	16370.00	12375.00				MinPt-CtCt	
	2431.14	127.20	2345.41	2303.94	29.28	OSF1.50	16450.00	12375.00				MINPT-O-EOU	
	2431.71	127.90	2345.52	2303.81	29.12	OSF1.50	16480.00	12375.00				MinPt-O-ADP	
	2440.94	141.03	2346.00	2299.91	26.45	OSF1.50	16950.00	12375.00				MinPt-CtCt	
	2442.01	144.10	2345.02	2297.91	25.89	OSF1.50	17070.00	12375.00				MINPT-O-EOU	
	2449.94	153.23	2346.87	2296.71	24.39	OSF1.50	17400.00	12375.00				MinPt-O-ADP	
	2447.97	180.35	2326.82	2267.62	20.65	OSF1.50	18350.00	12375.00				MinPt-CtCt	
	2448.85	183.24	2325.77	2265.60	20.03	OSF1.50	18460.00	12375.00				MINPT-O-EOU	
	2449.92	184.54	2325.77	2265.39	20.33	OSF1.50	18510.00	12375.00				MinPt-O-ADP	
	2455.24	190.10	2327.60	2265.15	19.64	OSF1.50	18700.00	12375.00				MINPT-O-EOU	
	2456.33	191.38	2327.83	2264.95	19.51	OSF1.50	18750.00	12375.00				MinPt-O-ADP	
I	2450.33	216.94	2327.83	2235.95	17.16	OSF1.50	19620.00	12375.00				MinPt-CtCt	
	2463.10	255.30	2291.99	2207.80	14.61	OSF1.50	20930.00	12375.00				MinPt-CtCt	
	2464.27	262.07	2288.65	2202.20	14.24	OSF1.50	21160.00	12375.00				MinPt-CtCt	
	2463.55	272.74	2280.81	2190.81	13.67	OSF1.50	21520.00	12375.00				MinPt-CtCt	
	2467.15	291.35	2272.00	2175.79	12.81	OSF1.50	22150.00	12375.00				MinPt-CtCt	
	2468.47	296.19	2272.00	2173.79	12.60	OSF1.50	22320.00	12375.00				MINPT-O-EOU	
	2468.66	296.42	2270.10	2172.24	12.59	OSF1.50	22320.00	12375.00				MinPt-O-ADP	
	2480.97	290.42	2280.10	2181.00	12.59	OSF1.50	22530.00	12375.00				MinPt-O-ADP	
Cimarex Red Hills Unit #38H Rev1 RM 16Oct18 (Def Plan)													Pass
ovi i ilii 1000i 10 (Doi i ilii)	3163.03	32.81	3161.04	3130.22	296400.16	MAS = 10.00 (m)	0.00	0.00				Surface	. 000
	3163.03	32.81	3160.98	3130.22	46192.23	MAS = 10.00 (m)	26.00	26.00				WRP	
	3163.03	32.81	3152.17	3130.22	356.12	MAS = 10.00 (m)	1460.00	1460.00				MinPts	
	3013.32	32.81	2991.07	2980.51	149.35	MAS = 10.00 (m)	3700.00	3679.22				MinPt-O-SF	
	2493.46	79.50	2439.51	2413.96	48.74	OSF1.50	9490.00	9428.04				MinPt-CtCt	
Į.	2493.48	79.58	2439.47	2413.89	48.69	OSF1.50	9510.00	9448.04				MINPT-O-EOU	
	2493.53	79.55	2439.48	2413.88	48.65	OSF1.50	9530.00	9468.04				MinPt-O-ADP	
	2493.53	79.65	2439.46	2413.66	48.65	OSF1.50	9530.00	9478.04				MinPt-O-ADP	
	3525.73	327.00	3307.07	3198.73	16.26	OSF1.50	22531.38	12375.00				MinPt-O-SF MinPts	
	3023.73	327.00	3307.07	5130.75	10.20	001 1.30	22331.30	12373.00				Will to	
exaco G W Miller Federal N #1 Offset) Plugged Oil Blind Oft- 258ft (Def Survey)													Pass
	9496.83	32.81	9494.85	9464.02	N/A	MAS = 10.00 (m)	0.00	0.00				Surface	
	9496.78	32.81	9494.80	9463.97	N/A	MAS = 10.00 (m)	20.00	20.00				MinPt-O-SF	
	9496.77	32.81	9494.79	9463.97	N/A	MAS = 10.00 (m)	26.00	26.00				WRP	
	9496.77	447.44	9197.82	9049.33	31.97	OSF1.50	1500.00	1500.00				MinPt-CtCt	
	9761.54	1639.33	8668.00	8122.21	8.94	OSF1.50	5330.00	5291.56				MinPts	
	9991.94	1158.01	9219.28	8833.94	12.96	OSF1.50	15160.00	12375.00				MinPt-O-SF	
ĺ	7306.96	455.25	7002.80	6851.71	24.17	OSF1.50	21980.00	12375.00				MinPt-CtCt	
ļ	7307.71	456.88	7002.46	6850.83	24.09	OSF1.50	22080.00	12375.00				MINPT-O-EOU	
	7312.90	462.76	7002.40	6850.13	23.80	OSF1.50	22270.00	12375.00				MinPt-O-ADP	
	7328.09	476.52	7009.75	6851.57	23.16	OSF1.50	22531.38	12375.00				MinPt-O-SF	
	. 020.00	0.02	.000.70	5551.57	200	33. 1.30	22001.00	.20.0.00				0-01	

Schlumberger

Cimarex Red Hills 33-4 Unit #62H Rev0 RM 06Apr20 Proposal Geodetic Report



(Non-Def Plan)

Report Date: Client: April 07, 2020 - 04:55 PM Cimarex Energy Field:

NM Lea County (NAD 83) Cimarex Red Hills 33-4 Unit #62H / New Slot Structure / Slot:

Red Hills 33-4 Unit #62H Borehole: Red Hills 33-4 Unit #62H UWI / API#: Unknown / Unknown

Survey Name: Cimarex Red Hills 33-4 Unit #62H Rev0 RM 06Apr20

April 06, 2020 Survey Date:

Tort / AHD / DDI / ERD Ratio: 106.882 ° / 11189.417 ft / 6.338 / 0.904 NAD83 New Mexico State Plane, Eastern Zone, US Feet N 32° 5' 34.93407", W 103° 34' 26.57074" Coordinate Reference System:

Location Lat / Long: Location Grid N/E Y/X: N 398411.550 ftUS, E 776472.110 ftUS

0.4034° CRS Grid Convergence Angle: Grid Scale Factor: Version / Patch: 2.10.787.0

0.99997241

Survey / DLS Computation: Vertical Section Azimuth: Minimum Curvature / Lubinski 179.529 ° (Grid North) Vertical Section Origin: 0.000 ft, 0.000 ft

TVD Reference Datum: RKB

TVD Reference Elevation: 3373.800 ft above MSL Seabed / Ground Elevation: 3347.800 ft above MSL

Magnetic Declination: 6.545 °

Total Gravity Field Strength: 998.4368mgn (9.80665 Based)

Gravity Model: GARM Total Magnetic Field Strength: 47667.091 nT Magnetic Dip Angle: 59.684° Declination Date: April 06, 2020 Magnetic Declination Model: HDGM 2020 North Reference: Grid North Grid Convergence Used: Total Corr Mag North->Grid 0.4034° 6.1411° North: Local Coord Referenced To: Well Head

19-14-15 19-15 1	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 ° ' ")
100.00		0.00	0.00	184.07	,,	,,	,,				(/		
200.00 2	1040 FELI	100.00	0.00	292.00	100.00	0.00	0.00	0.00	0.00	398411.55	776472.11	N 32 5 34.93	W 103 34 26.57
		200.00						0.00	0.00			N 32 5 34.93	W 103 34 26.57
Property													
Bool													
Reaffer													
Remine													
100000	Rustler												
Top of Sam 1200.00			0.00						0.00		776472.11	N 32 5 34.93	W 103 34 26.57
To of Sale 1260.00													
1,000,00													
No. 100. 100. 0	Top of Salt												
Node 1 1900.00													
1900.00													
Hold Nodge	DLS												
Held Nucley Held Nucley H													
Hole Nurlage 192.05								-14.55					
200.00 8.44 292.00 1997.63 -16.23 15.91 -39.38 0.00 396427.64 77643273 N 32 535.69 W 1033 427.5 200.00 8.44 292.00 2165.46 -774.67 25.91 46.80 0.00 39645.96 77645.51 N 32 535.50 W 1033 427.5 200.00 8.44 292.00 2165.46 -774.67 25.91 46.80 0.00 39645.96 77645.51 N 32 535.50 W 1033 427.5 200.00 8.44 292.00 2482.21 -44.29 43.41 107.43 0.00 39645.96 77636.86 N 32 535.27 W 103 427.5 200.00 8.44 292.00 286.65 -45.51 54.40 107.43 0.00 39645.96 77636.86 N 32 535.27 W 103 427.5 200.00 8.44 292.00 2861.13 49.90 43.91 120.00 39645.96 77636.86 N 32 535.27 W 103 427.5 200.00 8.44 292.00 2861.13 49.90 43.91 120.00 39645.96 77636.86 N 32 535.27 W 103 427.5 200.00 8.44 292.00 2866.86 -772.34 70.90 11.54.65 0.00 39645.96 77636.86 N 32 535.57 W 103 427.5 200.00 8.44 292.00 2866.86 -772.34 70.90 11.57.64 0.00 39645.96 77636.86 N 32 535.57 W 103 427.5 200.00 8.44 292.00 2866.86 -772.34 70.90 11.57.64 0.00 39645.96 77636.20 N 32 535.69 W 103 427.5 200.00 8.44 292.00 3965.71 -77.56 76.0 1.00 39645.96 776.20 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.46 0.00 39646.95 77636.20 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.46 0.00 39646.95 77636.0 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.46 0.00 39646.95 77636.0 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.46 0.00 39646.95 77636.0 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.46 0.00 39646.95 77636.0 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.46 0.00 39646.95 77636.0 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.46 0.00 39659.94 776226.0 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.46 0.00 39659.94 776226.0 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.46 0.00 39659.94 776226.0 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.46 0.00 39659.94 776226.0 N 32 535.69 W 103 42.6 200.00 8.44 292.00 3965.71 -77.56 76.0 1.175.4													
200.00	Hold Nudge												
290,00												N 32 535.09	W 103 34 27.03
290,000 8,44 292,00 2294,38 -33,07 32,41 -90,21 -90,00 398443,96 776919 N 32 53,02 W 103 347,75													
2400.00 8.44 292.00 2393.30 -38.68 37.91 -99.82 0.00 398449.6 776376.29 N 32 5.56.29 V103 34 27.7													
2600.00													
2700.00													
280.00 8.44 292.00 2867.88 66.73 65.40 1.148.26 0.00 398471.45 77632.86 N 22 53.54 W 103.4 282.00 2867.88 66.73 65.40 1.158.26 0.00 398482.45 77629.66 3													
290.00													
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6700.00 8.44 292.00 6646.72 -279.93 274.36 -679.06 0.00 398685.90 775793.07 N 32 5 37.70 W 103 34 34.4													
		6800.00	8.44	292.00	6745.63	-285.54	279.86	-692.67	0.00	398691.40			

Drilling Office 2.10.787.0 ...Red Hills 33-4 Unit #62H\Red Hills 33-4 Unit #62H\Cimarex Red Hills 33-4 Unit #62H Rev0 RM 06Apr20 8/24/2020 9:07 AM Page 1 of 3

March Marc	Comments	MD (ft)	Incl (°)	Azim Grid (°)	TVD (ft)	VSEC (ft)	NS (ft)	EW (ft)	DLS (°/100ft)	Northing (ftUS)	Easting Latitude Longitude (ftUS) (N/S ° ' ") (E/W ° ' ")
The control of the co		6900.00			6844.55	-291.15	285.36	-706.28	0.00	398696.90	775765.85 N 32 5 37.81 W 103 34 34.76
1962 1962 1962 1964 1965 1966											
The Content											
The Company of the Co											
Tenner Proper Pr		7360.44	8.44	292.00	7300.00	-316.99	310.68	-768.95	0.00	398722.22	775703.18 N 32 5 38.06 W 103 34 35.48
Resident March 1960 1	2 / 100 DL3	7400.00	7.65	292.00	7339.17	-319.10	312.75	-774.08	2.00	398724.29	775698.05 N 32 5 38.08 W 103 34 35.54
Medical 1			5.65			-323.53	317.09	-784.82	2.00	398728.63	775687.31 N 32 5 38.13 W 103 34 35.67
THE	Brushy Canyon										
1960 C. C. 200 T. M. C. 1960 T. C. 1960 T. C. 1960 T. C. C. 1960 T. C. C. C. C. C. C. C.											
PRINCE 100 2	Hold Vertical										
90000											
\$1,000							322.30				
1											
March 1960 0 0.0 20 20 0 0 0 0 0 0 0 0 0 0 0 0 0											
980-000 0.00											
19 1000 0 000 0 000 0 000 0 000 0 000 0 000 0											
BOOK 000											
Section 1											
Barbo Same 9100.00											
Rose Sprong 9710-966 900 902-00							322.30				
Leaver fields	Bone Sprina										
Amen Stane 1900 100 100 100 100 100 100 100 100 10		9155.96	0.00	292.00	9094.00	-328.85	322.30	-797.72		398733.84	775674.41 N 32 5 38.18 W 103 34 35.82
Ander Sheet 9400.00											
Alaebo Speng Program											
990.00 0.00 22.00 983.64 926.85 923.00 1977.72 0.00 9827.34 7757.44 1 N 2 9.31.6 W 10.3 4.3 E. M.	Avalon Shale	9417.96	0.00	292.00	9356.00	-328.85	322.30	-797.72	0.00	398733.84	775674.41 N 32 5 38.18 W 103 34 35.82
Section Sect											
Contemp Stand St											
Same Service 980,00											
1 950.00 0.00 250.00 1805.00 1.20 1805.00 1.	Shale										
In Billion Spread 1000000 0.00 202.00 100380.04 .328.85 322.00 .797.72 0.00 30873.14 .77567.41 N 3 2 5.81 ft W 103 34 502 .70760.00 .708.00 .708.00 .708.00 .708.00 .708.00 .708.00 .708.00 .708.00 .708.00 .708.00 .708.00 .708.00 .709.00											
Select											
Sample Service (1900)		10097.96	0.00	292.00	10036.00	-328.85	322.30	-797.72	0.00	398733.84	775674.41 N 32 5 38.18 W 103 34 35.82
March 1000000	Sand										
Garb											
Large 1930,00		10284.96	0.00	292.00	10223.00	-328.85	322.30	-797.72	0.00	398733.84	775674.41 N 32 5.38.18 W 103.34.35.82
104000 0 0.00 220.00 1038.04 - 228.55	Carb										
March 1000.00											
Tried Pottors Spring 1096-59 of 1000 2000 1000 2000 1000 1000 2000 1000 1000 2000 1000 1000 2000 2000 1000 2000 2000 1000 2000 2000 1000 2											775674.41 N 32 5 38.18 W 103 34 35.82
Sand 1000,000	2nd Bono Spring										
1070000		10625.96	0.00	292.00	10564.00	-328.85	322.30	-797.72	0.00	398733.84	775674.41 N 32 5 38.18 W 103 34 35.82
1000.00											
Same Deem Spring											
Garba 1100.00											
Lard 1100.00 0.00 220.00 11038.04 328.85 322.00 797.72 0.00 38673.84 776674.1 N 32 5 83.16 W103 94 55.25 1103.00 0.00 0.00 220.00 11238.04 328.85 322.00 797.72 0.00 38673.84 776674.1 N 32 5 83.16 W103 94 55.25 1103.00 0.00 0.00 220.00 11238.04 328.85 322.00 797.72 0.00 38673.84 776674.1 N 32 5 83.16 W103 94 55.25 1103.00 0.00 0.00 220.00 11238.04 328.85 322.00 797.72 0.00 38673.84 776674.1 N 32 5 83.16 W103 94 55.25 1103.00 0.00 0.00 220.00 11438.04 328.85 322.00 797.72 0.00 38673.84 776674.1 N 32 5 83.16 W103 94 55.25 32 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0		11078.96	0.00	292.00	11017.00	-328.85	322.30	-797.72	0.00	398733.84	775674.41 N 32 5 38.18 W 103 34 35.82
11200.00	Carb								0.00	398733 84	775674.41 N 32 5.38.18 W 103.34.35.82
11400.00											
11500.00											
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378 Bone Spring 11743,96 0.00 292.00 11682.00 -328.85 322.30 -797.72 0.00 398733.84 775674.1 N											
Sand 1149.96		11700.00	0.00	292.00	11638.04	-328.85	322.30	-797.72	0.00	398733.84	775674.41 N 32 5 38.18 W 103 34 35.82
1800.00		11743.96	0.00	292.00	11682.00	-328.85	322.30	-797.72	0.00	398733.84	775674.41 N 32 5 38.18 W 103 34 35.82
KOP - Build 11926.96	Janu	11800.00	0.00	292.00	11738.04	-328.85	322.30	-797.72	0.00	398733.84	775674.41 N 32 5 38.18 W 103 34 35.82
129/1007 DLS		11900.00	0.00	292.00	11838.04	-328.85	322.30	-797.72	0.00	398733.84	775674.41 N 32 5 38.18 W 103 34 35.82
12000.00		11926.96	0.00	292.00	11865.00	-328.85	322.30	-797.72	0.00	398733.84	775674.41 N 32 5 38.18 W 103 34 35.82
1200.00 32.77 179.53 12123.40 -252.88 246.34 -797.10 12.00 398657.88 775675.65 N 32 537.43 W 103 34 35.82 Wolfcamp 12312.52 46.27 179.53 12210.00 -181.45 174.91 -796.51 12.00 398596.39 775675.65 N 32 5 36.81 W 103 34 35.82 Wolfcamp Y 1242.99	12 / 100 DE3	12000.00	8.77	179.53	11937.75	-323.27	316.72	-797.68	12.00	398728.27	775674.46 N 32 5 38.12 W 103 34 35.82
Moficamp V 12300.00 44.77 179.53 12201.23 -190.38 183.84 -796.51 12.00 396595.39 775676.56 N 32 5 36.7 W 103 34 35.61 W 106 24 1240.00 56.77 179.53 12264.36 -113.07 106.53 -795.95 12.00 396518.08 775676.19 N 32 5 36.7 W 103 34 35.61 W 106 24 1240.00 56.77 179.53 12264.36 -113.07 106.53 -795.95 12.00 39649.50 775676.19 N 32 5 36.70 W 103 34 35.61 W 106 24 1240.00 1											
Wolfcamp 12312.62 46.27 179.53 12264.36 -113.07 -113.07 179.53 12264.36 -113.07 -113											
Moffcamp Y 12400.00 56.77 179.53 12264.36 -113.07 106.53 -795.74 12.00 398492.50 775676.40 N 32 5 36.04 W 103 34 35.81 W Moffcamp Y SS Sand Y SS S 1249.99 60.36 179.53 12280.00 -87.49 80.95 -795.74 12.00 398492.50 775676.40 N 32 5 35.79 W 103 34 35.81 W Moffcamp Y SS Target	Wolfcamp										
Sand ' 12429.99 60.36 179.53 12300.00 -8.7.49 80.95 -9.6.74 12.00 398492.50 7/5676.72 N 32 53.5.9 W 103 34 35.81 Target 12474.07 65.65 179.53 12300.00 -48.22 41.68 -795.42 12.00 39845.32 775676.72 N 32 53.5.40 W 103 34 35.81 Molfcamp A1 12478.98 66.24 179.53 12310.04 -24.32 17.78 -795.22 12.00 39842.93 775676.91 N 32 53.5.17 W 103 34 35.81 Build 4*/100* 12561.96 75.00 179.53 12310.04 -24.32 17.78 -795.22 12.00 39849.93 775676.91 N 32 53.5.04 W 103 34 35.81 Build 4*/100* 12561.96 75.00 179.53 12300.00 -4.7.4 37.20 -795.22 12.00 39849.93 775677.32 N 32 53.5.04 W 103 34 35.81 Build 4*/100* 12561.96 75.00 179.53 12305.00 168.76 -176.29 -793.62 4.00 398239.98 775677.32 N 32 534.82 W 103 34 35.81 Build 4*/100* 12700.00 80.92 179.53 12367.06 168.76 -176.29 -793.62 4.00 398235.26 775678.51 N 32 5 32.42 W 103 34 35.81 Build 4*/100* 12500.00 84.92 179.53 12367.06 168.76 -176.29 -793.62 4.00 398235.26 775678.51 N 32 5 32.42 W 103 34 35.81 Build 4*/100* 12500.00 84.92 179.53 12367.06 168.76 -176.29 -793.62 4.00 398035.26 775678.51 N 32 5 32.42 W 103 34 35.81 Build 4*/100* 12500.00 84.92 179.53 12367.00 389.57 -402.29 -793.62 4.00 398035.27 775680.15 N 32 5 32.42 W 103 34 35.81 Build 4*/100* 12500.00 86.92 179.53 12375.00 389.77 -402.29 -791.77 4.00 398008.52 775680.15 N 32 5 32.84 W 103 34 35.81 Build 4*/100* 13000.00 90.00 179.53 12375.00 389.77 -402.29 -791.77 4.00 398008.52 775680.97 N 32 5 30.28 W 103 34 35.81 Build 4*/100* 13000.00 90.00 179.53 12375.00 668.81 -475.33 -791.66 0.00 397636.25 77568.26 N 32 5 28.31 W 103 34 35.80 Build 4*/100* 13000.00 90.00 179.53 12375.00 668.81 -775.32 -788.70 0.00 397636.25 775686.26 N 32 5 27.32 W 103 34 35.80 Build 4*/100* 13000.00 90.00 179.53 12375.00 968.81 -775.32 -788.70 0.00 397636.25 775686.26 N 32 5 27.32 W 103 34 35.80 Build 4*/100* 13000.00 90.00 179.53 12375.00 168.81 -175.32 -786.00 0.00 397636.25 775680.81 N 32 5 27.32 W 103 34 35.80 Build 4*/100* 13000.00 90.00 179.53 12375.00 168.81 -175.30 -788.70 0.00 397636.29 775689.81 N 32 5 27.38 W 103 34 35.80 Build 4*/100* 13		12400.00	56.77	179.53	12264.36	-113.07	106.53	-795.95	12.00	398518.08	775676.19 N 32 5 36.04 W 103 34 35.81
Wolfcamp XS Target 12474.07 65.65 179.53 12300.00 -48.22 41.68 -795.42 12.00 398453.23 775676.72 N 32 5 35.40 W 103 34 35.81 Target Wolfcamp A1 12478.98 66.24 179.53 12300.00 -43.74 37.20 -795.38 12.00 398448.75 775676.76 N 32 5 35.36 W 103 34 35.81 12500.00 68.77 179.53 12310.04 -24.32 17.78 -795.22 12.00 39849.33 775676.91 N 32 5 35.36 W 103 34 35.81 DLS Build 4*/100' 12561.96 75.00 179.53 12326.19 25.04 -31.58 -794.81 12.00 39849.93 775677.32 N 32 5 34.68 W 103 34 35.81 DLS 12600.00 76.92 179.53 12337.85 71.65 -78.18 -794.43 4.00 398333.37 775677.50 N 32 5 34.68 W 103 34 35.81 12700.00 80.92 179.53 12357.06 169.76 -176.29 -793.62 4.00 398235.26 775675.51 N 32 5 33.24 W 103 34 35.81 12900.00 84.92 179.53 12357.06 169.76 -176.29 -793.62 4.00 39839.98 775677.70 N 32 5 32.26 W 103 34 35.81 12900.00 88.92 179.53 12357.00 395.77 -402.29 -791.77 4.00 398005.22 775680.37 N 32 5 32.26 W 103 34 35.81 12900.00 88.92 179.53 12357.00 468.81 -475.33 -791.16 0.00 39736.23 775680.37 N 32 5 33.26 W 103 34 35.81 1300.00 90.00 179.53 12355.00 468.81 -475.33 -791.16 0.00 39736.24 775681.79 N 32 5 52.00 W 103 34 35.81 1300.00 90.00 179.53 12355.00 668.81 -675.33 -790.34 0.00 39736.24 775681.79 N 32 5 25.30 W 103 34 35.81 1300.00 90.00 179.53 12355.00 668.81 -675.33 -790.34 0.00 39736.24 775681.79 N 32 5 25.30 W 103 34 35.80 1300.00 90.00 179.53 12355.00 668.81 -675.33 -790.34 0.00 39736.24 775681.79 N 32 5 25.30 W 103 34 35.80 1300.00 90.00 179.53 12355.00 668.81 -675.33 -790.34 0.00 39736.25 775681.79 N 32 5 25.30 W 103 34 35.80 1300.00 90.00 179.53 12355.00 668.81 -675.33 -789.52 0.00 39736.25 775681.97 N 32 5 25.30 W 103 34 35.80 1300.00 90.00 179.53 12355.00 168.81 -175.22 -787.88 0.00 39736.25 775681.87 N 32 5 25.30 W 103 34 35.80 1300.00 90.00 179.53 12355.00 168.81 -175.20 -786.79 0.00 39736.25 775681.87 N 32 5 25.30 W 103 34 35.80 1300.00 90.00 179.53 12355.00 168.81 -1755.20 -786.40 0.00 39736.25 775680.87 N 32 5 25.30 W 103 34 35.80 1300.00 90.00 179.53 12355.00 168.81 -1755.20 -786.40 0.00 39736.25 77568.83 N 32 5		12429.99	60.36	179.53	12280.00	-87.49	80.95	-795.74	12.00	398492.50	775676.40 N 32 5 35.79 W 103 34 35.81
Target 12474.07 05.05 179.05 1230.00 -43.74 37.20 -795.38 12.00 39848.75 775676.76 1 N 32 53.58 W 103 34 35.81 W 103 34 35.81 1250.00 68.77 179.53 12310.04 -24.32 17.78 -795.22 12.00 39849.33 775676.91 N 32 53.58 W 103 34 35.81 DLS 1250.00 76.92 179.53 12337.85 71.65 -78.18 -794.81 12.00 398379.98 775677.32 N 32 534.68 W 103 34 35.81 1250.00 80.92 179.53 12337.85 71.65 -78.18 -794.43 4.00 398333.37 775676.91 N 32 534.22 W 103 34 35.81 1250.00 84.92 179.53 12369.38 1269.00 1250.00 84.92 179.53 12369.38 1269.38 1269.38 1269.00 84.92 179.53 12369.38 1269.38 1269.39 1250.00 88.92 179.53 12369.38 1269.39 1269.30 1269.30 1269.30 1269.30 1259.00 88.92 179.53 12375.00 688.82 -375.34 -791.99 4.00 398036.22 775680.37 N 32 532.68 W 103 34 35.81 1250.00 90.00 179.53 12375.00 468.81 475.33 -791.16 0.00 398736.24 775681.79 N 32 532.00 W 103 34 35.81 13100.00 90.00 179.53 12375.00 668.81 475.33 -791.16 0.00 39736.24 775681.79 N 32 52.93 W 103 34 35.80 13300.00 90.00 179.53 12375.00 668.81 -675.33 -790.34 0.00 39736.24 775681.79 N 32 52.93 W 103 34 35.80 13500.00 90.00 179.53 12375.00 668.81 -675.33 -790.34 0.00 39736.24 775681.79 N 32 52.93 W 103 34 35.80 13500.00 90.00 179.53 12375.00 668.81 -675.33 -790.34 0.00 39736.25 775680.36 N 32 52.31 W 103 34 35.80 13500.00 90.00 179.53 12375.00 668.81 -675.33 -789.52 0.00 39736.25 775680.26 N 32 52.33 W 103 34 35.80 13500.00 90.00 179.53 12375.00 668.81 -675.32 -787.86 0.00 39736.25 775680.26 N 32 52.33 W 103 34 35.80 13500.00 90.00 179.53 12375.00 668.81 -675.32 -787.86 0.00 39736.26 775685.80 N 32 52.33 W 103 34 35.80 13500.00 90.00 179.53 12375.00 1668.81 -175.32 -787.86 0.00 39736.25 775680.26 N 32 52.33 W 103 34 35.80 13500.00 90.00 179.53 12375.00 1668.81 -175.32 -787.86 0.00 39736.26 77568.80 N 32 52.34 W 103 34 35.80 13500.00 90.00 179.53 12375.00 1668.81 -175.30 -786.81 0.00 39736.26 77568.80 N 32 52.37 W 103 34 35.80 13500.00 90.00 179.53 12375.00 1668.81 -175.30 -786.81 0.00 39736.26 775689.30 N 32 52.37 W 103 34 35.80 13500.00 90.00 179.53 12375.00 1668.81 -175.30 -786.8		40.474.07	CE CE	470.50	40000.00	40.00	44.60	705.40	40.00	200452.22	775070 70 N 20 5 25 40 W 402 24 25 04
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							-1975.28				
		14600.00 14700.00	90.00 90.00	179.53 179.53	12375.00 12375.00	2068.81 2168.81	-2075.28 -2175.28	-778.01 -777.19	0.00	396336.33 396236.34	775694.12 N 32 5 14.45 W 103 34 35.78 775694.94 N 32 5 13.46 W 103 34 35.78

Comments	MD	Incl	Azim Grid	TVD	VSEC	NS	EW	DLS	Northing	Easting	Latitude	Longitude
	(ft) 14800.00	90.00	(°) 179.53	(ft) 12375.00	2268.81	(ft) -2275.27	-776.37	(°/100ft) 0.00	(ftUS)	(ftUS) 775695.77	(N/S ° ' ") N 32 5 12.47 \	(E/W ° ' ") W 103 34 35.78
	14900.00	90.00	179.53	12375.00	2368.81	-2275.27	-775.55	0.00	396136.34 396036.35	775696.59	N 32 5 12.47 N	
		90.00						0.00			N 32 511.46 N	
	15000.00 15100.00	90.00	179.53 179.53	12375.00 12375.00	2468.81 2568.81	-2475.27 -2575.26	-774.72 -773.90	0.00	395936.36 395836.36	775697.41 775698.23		W 103 34 35.78
	15200.00	90.00	179.53	12375.00	2668.81	-2675.26	-773.08	0.00	395736.37	775699.05	N 32 5 8.52 \	
	15300.00	90.00	179.53	12375.00	2768.81	-2775.26	-772.26	0.00	395636.38	775699.88	N 32 5 7.53 \	
	15400.00	90.00	179.53	12375.00	2868.81	-2875.25	-771.44	0.00	395536.38	775700.70	N 32 5 6.54 \	
	15500.00	90.00	179.53	12375.00	2968.81	-2975.25	-770.61	0.00	395436.39	775701.52	N 32 5 5.55 \	
	15600.00	90.00	179.53	12375.00	3068.81	-3075.25	-769.79	0.00	395336.40	775702.34	N 32 5 4.56 \	
	15700.00	90.00	179.53	12375.00	3168.81	-3175.24	-768.97	0.00	395236.40	775703.16	N 32 5 3.57 \	
	15800.00	90.00	179.53	12375.00	3268.81	-3275.24	-768.15	0.00	395136.41	775703.99	N 32 5 2.58 \	
	15900.00	90.00	179.53	12375.00	3368.81	-3375.24	-767.33	0.00	395036.41	775704.81	N 32 5 1.59 \	
	16000.00	90.00	179.53	12375.00	3468.81	-3475.23	-766.50	0.00	394936.42	775705.63		W 103 34 35.76
	16100.00	90.00	179.53	12375.00	3568.81	-3575.23	-765.68	0.00	394836.43	775706.45	N 32 459.61 \	
	16200.00	90.00	179.53	12375.00	3668.81	-3675.23	-764.86	0.00	394736.43	775707.27		W 103 34 35.76
	16300.00	90.00	179.53	12375.00	3768.81	-3775.22	-764.04	0.00	394636.44	775708.10		W 103 34 35.76
	16400.00	90.00	179.53	12375.00	3868.81	-3875.22	-763.21	0.00	394536.45		N 32 4 56.64 \	
	16500.00	90.00	179.53	12375.00	3968.81	-3975.22	-762.39	0.00	394436.45	775709.74	N 32 455.65 \	
	16600.00	90.00	179.53	12375.00	4068.81	-4075.21	-761.57	0.00	394336.46	775710.56	N 32 454.66 \	
	16700.00	90.00	179.53	12375.00	4168.81	-4175.21	-760.75	0.00	394236.47		N 32 453.67 V	
	16800.00	90.00	179.53	12375.00	4268.81	-4275.20	-759.93	0.00	394136.47		N 32 452.68 V	
	16900.00	90.00	179.53	12375.00	4368.81	-4375.20	-759.10	0.00	394036.48	775713.03	N 32 451.69 V	
	17000.00	90.00	179.53	12375.00	4468.81	-4475.20	-758.28	0.00	393936.48	775713.85	N 32 450.70 V	
	17100.00	90.00	179.53	12375.00	4568.81	-4575.19	-757.46	0.00	393836.49	775714.67	N 32 449.71 \	
	17200.00	90.00	179.53	12375.00	4668.81	-4675.19	-756.64	0.00	393736.50	775715.49	N 32 448.73 \	
	17300.00	90.00	179.53	12375.00	4768.81	-4775.19	-755.82	0.00	393636.50	775716.32	N 32 447.74 \	
NMNM0005792 -												
NMNM089425 Crossing	17352.40	90.00	179.53	12375.00	4821.21	-4827.59	-755.39	0.00	393584.11	//5716.75	N 32 447.22 V	w 103 34 35.74
500mig	17400.00	90.00	179.53	12375.00	4868.81	-4875.18	-754.99	0.00	393536.51	775717.14	N 32 446.75 \	
	17500.00	90.00	179.53	12375.00	4968.81	-4975.18	-754.17	0.00	393436.52	775717.96		W 103 34 35.74
	17600.00	90.00	179.53	12375.00	5068.81	-5075.18	-753.35	0.00	393336.52	775718.78		W 103 34 35.74
	17700.00	90.00	179.53	12375.00	5168.81	-5175.17	-752.53	0.00	393236.53	775719.60		W 103 34 35.74
	17800.00	90.00	179.53	12375.00	5268.81	-5275.17	-751.71	0.00	393136.53	775720.43		W 103 34 35.74
	17900.00	90.00	179.53	12375.00	5368.81	-5375.17	-750.88	0.00	393036.54	775721.25	N 32 441.80 \	
	18000.00	90.00	179.53	12375.00	5468.81	-5475.16	-750.06	0.00	392936.55	775722.07	N 32 440.81 \	
	18100.00	90.00	179.53	12375.00	5568.81	-5575.16	-749.24	0.00	392836.55	775722.89	N 32 439.82 V	
	18200.00	90.00	179.53	12375.00	5668.81	-5675.16	-748.42	0.00	392736.56	775723.71	N 32 438.83 \	
	18300.00	90.00	179.53	12375.00	5768.81	-5775.15	-747.60	0.00	392636.57	775724.54	N 32 437.84 \	
	18400.00	90.00	179.53	12375.00	5868.81	-5875.15	-746.77	0.00	392536.57	775725.36	N 32 4 36.85 \	
	18500.00	90.00	179.53	12375.00	5968.81	-5975.15	-745.95	0.00	392436.58		N 32 4 35.86 \	
	18600.00	90.00	179.53	12375.00	6068.81	-6075.14	-745.13	0.00	392336.59		N 32 4 34.87 \	
	18700.00	90.00	179.53	12375.00	6168.81	-6175.14	-744.31	0.00	392236.59		N 32 433.88 \	
	18800.00	90.00	179.53	12375.00	6268.81	-6275.14	-743.49	0.00	392136.60		N 32 432.89 \	
	18900.00	90.00	179.53	12375.00	6368.81	-6375.13	-742.66	0.00	392036.60		N 32 431.90 \	
	19000.00	90.00	179.53	12375.00	6468.81	-6475.13	-741.84	0.00	391936.61		N 32 430.91 \	
	19100.00	90.00	179.53	12375.00	6568.81	-6575.13	-741.02	0.00	391836.62		N 32 4 29.92 \	
	19200.00 19300.00	90.00 90.00	179.53 179.53	12375.00 12375.00	6668.81 6768.81	-6675.12 -6775.12	-740.20 -739.38	0.00	391736.62 391636.63	775731.93 775732.76		W 103 34 35.72 W 103 34 35.72
	19400.00	90.00	179.53	12375.00	6868.81	-6875.12	-738.55	0.00	391536.64	775733.58		W 103 34 35.72 W 103 34 35.72
	19500.00	90.00	179.53	12375.00	6968.81	-6975.12	-737.73	0.00	391436.64	775734.40	N 32 4 25.97 \	
	19600.00	90.00	179.53	12375.00	7068.81	-7075.11	-736.91	0.00	391336.65	775735.22	N 32 4 24.98 \	
	19700.00	90.00	179.53	12375.00	7168.81	-7175.11	-736.09	0.00	391236.66	775736.04	N 32 4 23.99 \	
	19800.00	90.00	179.53	12375.00	7268.81	-7275.10	-735.26	0.00	391136.66	775736.87	N 32 423.00 \	
	19900.00	90.00	179.53	12375.00	7368.81	-7375.10	-734.44	0.00	391036.67	775737.69	N 32 4 22.01 \	
	20000.00	90.00	179.53	12375.00	7468.81	-7475.10	-733.62	0.00	390936.67	775738.51	N 32 421.02 \	
	20100.00	90.00	179.53	12375.00	7568.81	-7575.09	-732.80	0.00	390836.68	775739.33	N 32 4 20.03 \	
	20200.00	90.00	179.53	12375.00	7668.81	-7675.09	-731.98	0.00	390736.69	775740.16	N 32 4 19.04 \	
	20300.00	90.00	179.53	12375.00	7768.81	-7775.09	-731.15	0.00	390636.69	775740.98	N 32 4 18.05 \	
	20400.00	90.00	179.53	12375.00	7868.81	-7875.08	-730.33	0.00	390536.70	775741.80	N 32 417.06 \	
	20500.00	90.00	179.53	12375.00	7968.81	-7975.08	-729.51	0.00	390436.71	775742.62	N 32 416.07 \	
	20600.00	90.00	179.53	12375.00	8068.81	-8075.08	-728.69	0.00	390336.71	775743.44		W 103 34 35.70
	20700.00	90.00	179.53	12375.00	8168.81	-8175.07	-727.87	0.00	390236.72	775744.27	N 32 414.09 V	
	20800.00	90.00	179.53	12375.00	8268.81	-8275.07	-727.04	0.00	390136.73	775745.09	N 32 413.10 \	
	20900.00	90.00	179.53	12375.00	8368.81	-8375.07	-726.22	0.00	390036.73	775745.91	N 32 412.11 \	
	21000.00	90.00	179.53	12375.00	8468.81	-8475.06	-725.40	0.00	389936.74		N 32 411.12 V	
	21100.00	90.00	179.53	12375.00	8568.81	-8575.06	-724.58	0.00	389836.74		N 32 410.13 \	
	21200.00	90.00	179.53	12375.00	8668.81	-8675.06	-723.76	0.00	389736.75	775748.38	N 32 4 9.14 \	
	21300.00	90.00	179.53	12375.00	8768.81	-8775.05	-722.93	0.00	389636.76		N 32 4 8.15 \	
	21400.00	90.00	179.53	12375.00	8868.81	-8875.05	-722.11	0.00	389536.76		N 32 4 7.16 V	W 103 34 35.69
	21500.00	90.00	179.53	12375.00	8968.81	-8975.05	-721.29	0.00	389436.77	775750.84	N 32 4 6.17 \	W 103 34 35.69
	21600.00	90.00	179.53	12375.00	9068.81	-9075.04	-720.47	0.00	389336.78		N 32 4 5.19 \	
	21700.00	90.00	179.53	12375.00	9168.81	-9175.04	-719.65	0.00	389236.78		N 32 4 4.20 V	
	21800.00	90.00	179.53	12375.00	9268.81	-9275.04	-718.82	0.00	389136.79		N 32 4 3.21 \	
	21900.00	90.00	179.53	12375.00	9368.81	-9375.03	-718.00	0.00	389036.79		N 32 4 2.22 \	
	22000.00	90.00	179.53	12375.00	9468.81	-9475.03	-717.18	0.00	388936.80		N 32 4 1.23 \	
	22100.00	90.00	179.53	12375.00	9568.81	-9575.03	-716.36	0.00	388836.81		N 32 4 0.24 \	
	22200.00	90.00	179.53	12375.00	9668.81	-9675.02	-715.54	0.00	388736.81		N 32 3 59.25 \	
	22300.00	90.00	179.53	12375.00	9768.81	-9775.02	-714.71	0.00	388636.82		N 32 3 58.26 \	
	22400.00	90.00	179.53	12375.00	9868.81	-9875.02	-713.89	0.00	388536.83		N 32 3 57.27 \	
			179.53	12375.00	9968.81	-9975.01	-713.07	0.00	388436.83	775759.06	N 32 3 56.28 \	W 103 34 35.67
Cimaray Bad	22500.00	90.00	110.00									
Cimarex Red Hills 33-4 Unit	22500.00	90.00	170.00									
Hills 33-4 Unit #62H - PBHL	22500.00 22531.38	90.00	179.53	12375.00	10000.20	-10006.40	-712.81	0.00	388405.45	775759.32	N 32 3 55.97 \	W 103 34 35.67
Hills 33-4 Unit						-10006.40	-712.81	0.00	388405.45	775759.32	N 32 3 55.97 \	W 103 34 35.67

Survey Type:

Non-Def Plan

Survey Error Model: Survey Program:

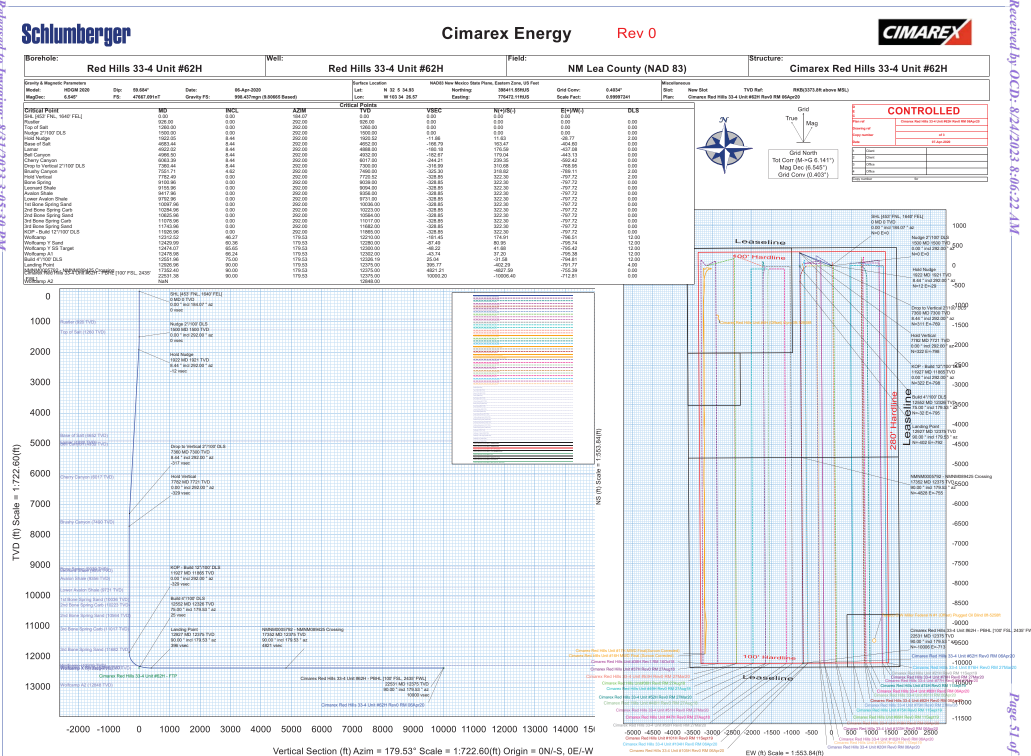
ISCWSA Rev 0 *** 3-D 95.000% Confidence 2.7955 sigma

Description	Part	MD From (ft)	MD To (ft)	EOU Freq (ft)	Hole Size Casi (in)	ing Diameter (in)	Expected Max Inclination (deg)		Borehole / Survey
	1	0.000	26.000	1/100.000	17.500	13.375		NAL_MWD_IFR1+MS-Depth Only	Red Hills 33-4 Unit #62H / Cimarex Red Hills 33-4 Unit #62H Rev0 RM 06Apr20
	1	26.000	22531.385	1/100.000	17.500	13.375		NAL_MWD_IFR1+MS	Red Hills 33-4 Unit #62H / Cimarex Red Hills 33-4 Unit #62H

Cimarex Energy

Rev₀





Schlumberger

Cimarex Red Hills 33-4 Unit #62H Rev0 RM 06Apr20 Proposal Geodetic Report



(Non-Def Plan)

April 07, 2020 - 04:55 PM Cimarex Energy Report Date: Client: Field: NM Lea County (NAD 83)

Cimarex Red Hills 33-4 Unit #62H / New Slot Structure / Slot:

Red Hills 33-4 Unit #62H Borehole: Red Hills 33-4 Unit #62H UWI / API#: Unknown / Unknown

Survey Name: Cimarex Red Hills 33-4 Unit #62H Rev0 RM 06Apr20

Survey Date: April 06, 2020 Tort / AHD / DDI / ERD Ratio:

NaD83 New Mexico State Plane, Eastern Zone, US Feet N 32° 5' 34.93407", W 103° 34' 26.57074" Coordinate Reference System: Location Lat / Long:

Location Grid N/E Y/X: N 398411.550 ftUS, E 776472.110 ftUS

0.4034° CRS Grid Convergence Angle: Grid Scale Factor: 0.99997241 Version / Patch: 2.10.787.0

Minimum Curvature / Lubinski 179.529 ° (Grid North) Survey / DLS Computation: Vertical Section Azimuth: Vertical Section Origin: 0.000 ft, 0.000 ft

TVD Reference Datum: RKB

TVD Reference Elevation: 3373.800 ft above MSL Seabed / Ground Elevation: 3347.800 ft above MSL

6.545 ° Magnetic Declination:

Total Gravity Field Strength: Gravity Model: 998.4368mgn (9.80665 Based) GARM

Total Magnetic Field Strength: 47667.091 nT Magnetic Dip Angle: 59.684° Declination Date: April 06, 2020 Magnetic Declination Model: HDGM 2020 North Reference: Grid North Grid Convergence Used: Total Corr Mag North->Grid 0.4034° 6.1411° North: Local Coord Referenced To: Well Head

Comments	MD (ft)	Incl (°)	Azim Grid (°)	TVD (ft)	VSEC (ft)	NS (ft)	EW (ft)	DLS (°/100ft)	Northing (ftUS)	Easting (ftUS)	Latitude (N/S ° ' ")	Longitude (E/W ° ' ")
SHL [453' FNL, 1640' FEL[0.00	0.00	184.07	0.00	0.00	0.00	0.00	N/A	398411.55	776472.11	N 32 5 34.93	W 103 34 26.57
Nudge 2°/100' DLS	1500.00	0.00	292.00	1500.00	0.00	0.00	0.00	0.00	398411.55	776472.11	N 32 5 34.93	W 103 34 26.57
Hold Nudge	1922.05	8.44	292.00	1920.52	-11.86	11.63	-28.77	2.00	398423.17	776443.34	N 32 5 35.05	W 103 34 26.90
Drop to Vertical 2°/100' DLS	7360.44	8.44	292.00	7300.00	-316.99	310.68	-768.95	0.00	398722.22	775703.18	N 32 5 38.06	W 103 34 35.48
Hold Vertical	7782.49	0.00	292.00	7720.52	-328.85	322.30	-797.72	2.00	398733.84	775674.41	N 32 538.18	W 103 34 35.82
KOP - Build 12°/100' DLS	11926.96	0.00	292.00	11865.00	-328.85	322.30	-797.72	0.00	398733.84	775674.41	N 32 5 38.18	W 103 34 35.82
Build 4°/100' DLS	12551.96	75.00	179.53	12326.19	25.04	-31.58	-794.81	12.00	398379.98	775677.32	N 32 5 34.68	W 103 34 35.81
Landing Point Cimarex Red Hills 33-4 Unit	12926.96	90.00	179.53	12375.00	395.77	-402.29	-791.77	4.00	398009.27	775680.37	N 32 531.01	W 103 34 35.81
#62H - PBHL [100' FSL, 2435' FWL]	22531.38	90.00	179.53	12375.00	10000.20	-10006.40	-712.81	0.00	388405.45	775759.32	N 32 3 55.97	W 103 34 35.67

Survey Type: Non-Def Plan

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

Description	Part	MD From (ft)	MD To (ft)	EOU Freq (ft)	Hole Size Casi (in)	ing Diameter (in)	Inclination (deg)		Borehole / Survey
	1	0.000	26.000	1/100.000	17.500	13.375		NAL_MWD_IFR1+MS-Depth Only	Red Hills 33-4 Unit #62H / Cimarex Red Hills 33-4 Unit #62H Rev0 RM 06Apr20
	1	26.000	22531.385	1/100.000	17.500	13.375		NAL_MWD_IFR1+MS	Red Hills 33-4 Unit #62H / Cimarex Red Hills 33-4 Unit #62H

Drilling Office 2.10.787.0

...Red Hills 33-4 Unit #62H\Red Hills 33-4 Unit #62H\Cimarex Red Hills 33-4 Unit #62H Rev0 RM 06Apr20 8/24/2020 9:07 AM Page 1 of 1

1. Geological Formations

TVD of target 12,375

Pilot Hole TD N/A

MD at TD 22,531 Deepest expected fresh water

Formation	Depth (TVD) from KB	Water/Mineral Bearing/Target Zone	Hazards
Rustler	920	Useable Water	
Top of Salt	1334	N/A	
Base of Salt	4892	N/A	
Bell Canyon	4919	N/A	
Cherry Canyon	6019	N/A	
Brushy Canyon	7578	N/A	
Bone Spring	9047	Hydrocarbons	
Upper Avalon Shale	9338	Hydrocarbons	
1st Bone Spring	10030	Hydrocarbons	
2nd Bone Spring	11017	Hydrocarbons	
3rd Bone Spring	11692	Hydrocarbons	
Wolfcamp	12128	Hydrocarbons	

2. Casing Program

	•	Casing Depth To	Setting Depth TVD	Casing Size	Weight (lb/ft)	Grade	Conn.	SF Collapse	SF Burst	SF Tension
14 3/4	0	970	970	10-3/4"	40.50	J-55	BT&C	3.76	7.45	16.01
9 7/8	0	12551	12326	7-5/8"	29.70	L-80	BT&C	2.48	1.19	1.81
6 3/4	0	11875	11875	5-1/2"	20.00	L-80	LT&C	1.14	1.19	1.87
6 3/4	11875	22531	12375	5"	18.00	P-110	BT&C	1.67	1.69	64.44
					BLM	Minimum Sa	lfety Factor	1.125	1	1.6 Dry 1.8 Wet

TVD was used on all calculations.

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

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

Cimarex Energy Co., Red Hills Unit 62H

	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Υ
Does casing meet API specifications? If no, attach casing specification sheet.	Υ
Is premium or uncommon casing planned? If yes attach casing specification sheet.	Y
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Υ
Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Υ
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
ls well located in R-111-P and SOPA?	N
If yes, are the first three strings cemented to surface?	N
ls 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
ls well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	N
Is AC Report included?	N

3. Cementing Program

Casing	# Sks	Wt. lb/gal	Yld ft3/sack	H2O gal/sk	500# Comp. Strength (hours)	Slurry Description
Surface	325	13.50	1.72	9.15	15.5	Lead: Class C + Bentonite
	156	14.80	1.34	6.32	9.5	Tail: Class C + LCM
Intermediate Stage 1	594	10.30	3.64	22.18		Lead: Tuned Light + LCM
	198	14.80	1.36	6.57	9.5	Tail: Class C + Retarder
Intermediate Stage 2	786	12.90	1.88	9.65	12	Lead: 35:65 (Poz:C) + Salt + Bentonite
Production	1374	14.20	1.30	5.86	14:30	Tail: 50:50 (Poz:H) + Salt + Bentonite + Fluid Loss + Dispersant + SMS

DV tool with possible annular casing packer as needed is proposed at a depth of +/- 4,850'.

Casing String	тос	% Excess
Surface	0	42
Intermediate Stage 1	4850	47
Intermediate Stage 2	0	40
Production	12351	25

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

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
9 7/8	13 5/8	5M	Annular	Х	
			Blind Ram		
			Pipe Ram	Х	5M
			Double Ram	Х	
			Other		
6 3/4	13 5/8	10M	Annular	Х	50% of working pressure
			Blind Ram		
			Pipe Ram	Х	10M
			Double Ram	Х	
			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 E	nation integrity test will be performed per Onshore Order #2. xploratory 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. be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i.
Х	A vai	riance is requested for the use of a flexible choke line from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.
	N	Are anchors required by manufacturer?

5. Mud Program

Depth	Туре	Weight (ppg)	Viscosity	Water Loss
0' to 970'	Fresh Water	7.83 - 8.33	28	N/C
970' to 12551'	Brine Diesel Emulsion	8.50 - 9.00	30-35	N/C
12551' to 22531'	ОВМ	12.00 - 12.50	50-70	N/C

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

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

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

6. Logging and Testing Procedures

Logg	ging, Coring and Testing
Х	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 20 gs	

7. Drilling Conditions

Condition	
BH Pressure at deepest TVD	8043 psi
Abnormal Temperature	No

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

H2S is present

H2S plan is attached

8. Other Facets of Operation

9. Wellhead

A multi-bowl wellhead system will be utilized.

After running the 10-3/4" surface casing, a 13 5/8" BOP/BOPE system with a minimum working pressure of 10000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 10000 psi test. Annular will be tested to 100% of working pressure. The pressure test will be repeated at least every 30 days, as per Onshore Order No. 2.

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

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

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

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

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

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

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

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

State of New Mexico Energy, Minerals and Natural Resources Department

Submit Original to Appropriate District Office

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

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Date: 08/24/20	
□ Original □	Operator & OGRID No.: Cimarex Energy Co of Colorado- 162683
☐ Amended - Reason for Amendment:	

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

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

Well(s)/Production Facility - Name of facility

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

Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
Red Hills Unit 62H	Pending	33-25S-33E	453'FNL & 1640' FEL	4000		

Gathering System and Pipeline Notification

Well(s) will be connected to a production facility after flowback operations are complete, if gas transporter system is in place. The gas produced from production facility is dedicated to Enlink and will be connected to Enlink low/high pressure gathering system located in _Lea__ County, New Mexico. It will require _(no additional feet) of pipeline to connect the facility to low/high pressure gathering system. Cimarex provides (periodically) to Enlink a drilling, completion and estimated first production date for wells that are scheduled to be drilled in the foreseeable future. In addition, Cimarex and Enlink have periodic conference calls to discuss changes to drilling and completion schedules. Gas from these wells will be processed at Enlink Lobo Processing Plant located in Sec 30, BLk 29 Loving Co, TX. The actual flow of the gas will be based on compression operating parameters and gathering system pressures.

Flowback Strategy

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

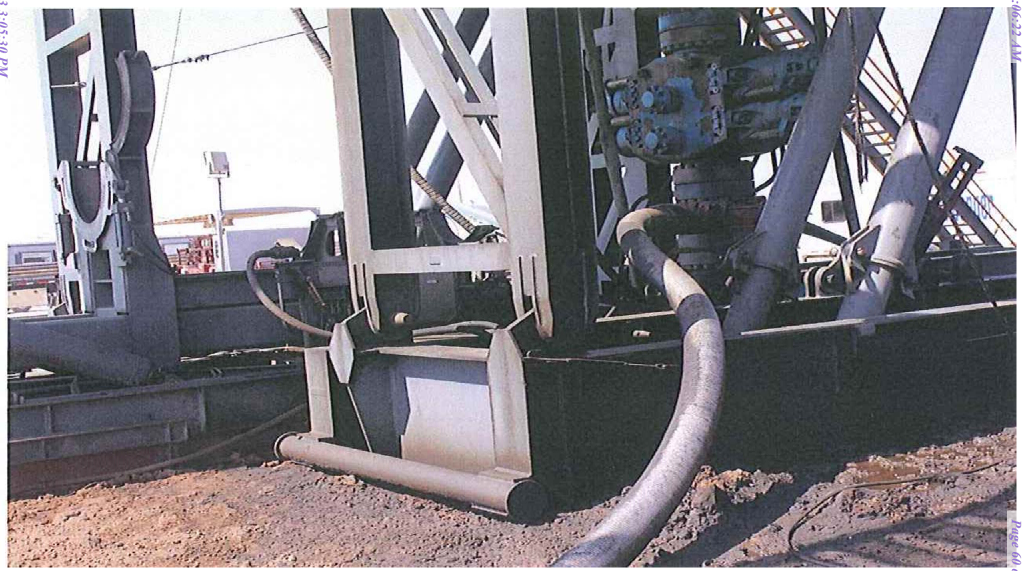
Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

Alternatives to Reduce Flaring

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

- Power Generation On lease
 - Only a portion of gas is consumed operating the generator, remainder of gas will be flared
- Compressed Natural Gas On lease
 - o Gas flared would be minimal, but might be uneconomical to operate when gas volume declines
- NGL Removal On lease
 - o Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines

Co-Flex Hose
Red Hills Unit W2E2-E
Cimarex Energy Co. 33-25S33E
Lea Co., NM



Co-Flex Hose Hydrostatic Test **Red Hills Unit W2E2-E** Cimarex Energy Co. 33-25S-33E Lea Co., NM



Midwest Hose & Specialty, Inc.

INTERNAL HYDROSTATIC TEST REPORT										
Customer: P.O. Number:										
COS CONTROL CONTROL DE	daves les									
U	derco Inc		odyd-2	/1						
HOSE SPECIFICATIONS										
Type: Stainless S	Steel Armor									
Choke & K	ill Hose	N N	Hose Length:	45'ft.						
I.D. 4	INCHES	O.D.	9	INCHES						
WORKING PRESSURE	TEST PRESSUR	E	BURST PRESSUR	E						
10.000	45.000	501		201						
10,000 PSI	15,000	PSI	0	PSI						
	COUF	LINGS								
Stem Part No.		Ferrule No.								
OKC		окс								
ОКС		окс								
Type of Coupling:										
Swage-l	t									
	PROC	EDURE								
55-26 2 2	3. 100 994 4 500	a derivative participants and a system as								
	pressure tested wi									
TIME HELD AT	TEST PRESSURE	ACTUAL B	URST PRESSURE:							
15			o	PSI						
Hose Assembly Seri	al Number:	Hose Serial N	lumber:							
79793			окс							
Comments:										
Date:	Tested:		Approved:							
3/8/2011	0.0	Jain Same.	ferial p	et-						

Flex Hose Hydrostatic Tes t Red Hills Unit W2E2-E

Cimarex Energy Co.

Lea Co., NM 33-25S-33E

Internal Hydrostatic Test Graph

March 3, 2011

& Specialty, Inc.

Customer: Houston

Pick Ticket #: 94260

Hose Specifications

Hose Type C&K I.D. 4" Working Pressure 10000 PSI

Length O.D. 6.09" Burst Pressure Standard Safety Multiplier Applies

Verification

Type of Fitting 41/1610K Die Size 6.38" Hose Serial # 5544

Final O.D. 6.25" Hose Assembly Serial # 79793

Coupling Method

Swage

18000 16000 14000 12000 10000 PSI 6000 4000 2000 0

Time in Minutes

Pressure Test

Test Pressure 15000 PSI

Time Held at Test Pressure 11 Minutes

Actual Burst Pressure

Peak Pressure 15483 PSI

Comments: Hose assembly pressure tested with water at ambient temperature.

Tested By: Zac Mcconnell

Approved By: Kim Thomas

Page 62 of 111

Co-Flex Hose Red Hills Unit W2E2-E

Cimarex Energy Co. 33-25S-33E Lea Co., NM

Midwest Hose & Specialty, Inc.

	1 /,
Certifi	cate of Conformity
Customer: DEM	PO ODYD-271
s	PECIFICATIONS
Sales Order	Dated:
79793	3/8/2011
ж 3	
for the referenced	that the material supplied purchase order to be true equirements of the purchase industry standards
Supplier: Midwest Hose & Sp 10640 Tanner Roa Houston, Texas 77	d
Comments:	*
pproved:	Date: 3/8/2011



Co-Flex Hose **Red Hills Unit W2E2-E** Cimarex Energy Co. 33-25S-33E Lea Co., NM

Specification Sheet Choke & Kill Hose

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

Working Pressure:

5,000 or 10,000 psi working pressure

Test Pressure:

10,000 or 15,000 psi test pressure

Reinforcement:

Multiple steel cables

Cover:

Stainless Steel Armor

Inner Tube:

Petroleum resistant, Abrasion resistant

End Fitting:

API flanges, API male threads, threaded or butt weld hammer

unions, unibolt and other special connections

Maximum Length:

110 Feet

ID:

2-1/2", 3", 3-1/2". 4"

Operating Temperature: -22 deg F to +180 deg F (-30 deg C to +82 deg C)

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



Cimarex 10M Well Control Plan

Version 1.0

BOPE Preventer Utilization

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

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

*VBR - Variable Bore Ram

Well Control Procedures

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

Shutting In While Drilling

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

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

Shutting In While Tripping

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

Shutting In While Running Casing

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

Shutting in while out of hole

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

Shutting in prior to pulling BHA through stack

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

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

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

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

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

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

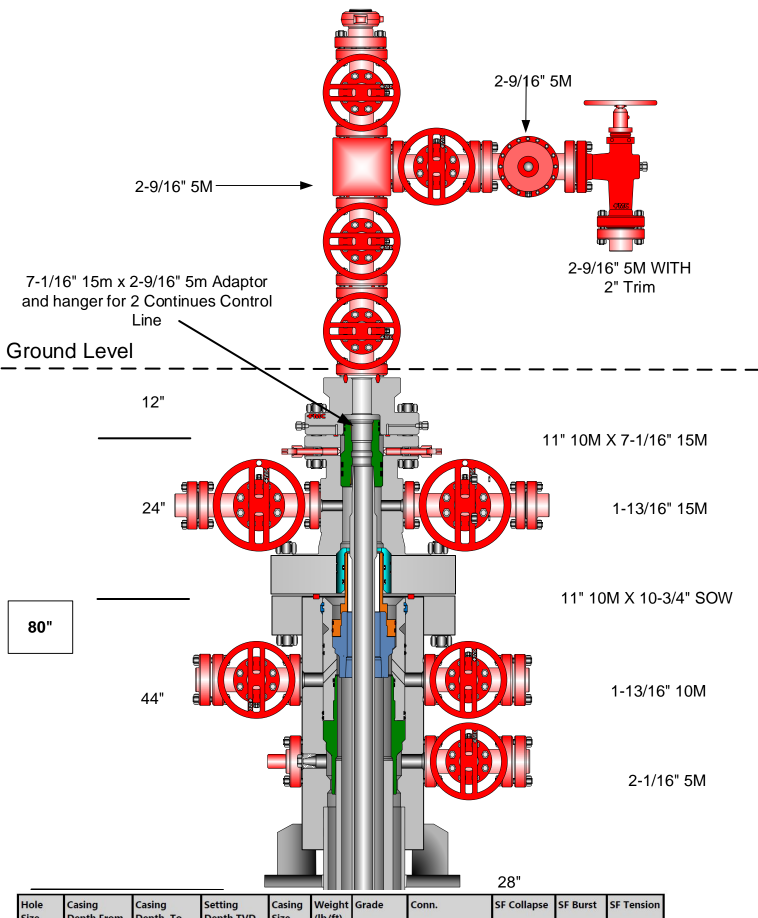


Red Hills Unit 62H

CACTUS FOR SERVICE WEARBUSHING IN CASING HEAD & CASING SPOOL

LEA CO., NM

Multi-bowl Wellhead Diagram



Hole Size	Casing Depth From	Casing Depth To	Setting Depth TVD	Casing Size	Weight (lb/ft)	Grade	Conn.	SF Collapse	SF Burst	SF Tension
14 3/4	0	970	970	10-3/4"	40.50	J-55	BT&C	3.76	7.45	16.01
9 7/8	0	12551	12326	7-5/8"	29.70	L-80	BT&C	2.48	1.19	1.81
6 3/4	0	11875	11875	5-1/2"	20.00	L-80	LT&C	1.14	1.19	1.87
6 3/4	11875	22531	12375	5"	18.00	P-110	BT&C	1.67	1.69	64.44
	5	<u></u>	5 ,		BLM	Minimum	Safety Factor	1.125	1	1.6 Dry

Released to Imaging: 8/31/2023 3:05:30 PM

M Minimum Safety Factor 1.125 1 1.6 Dry 1.8 Wet



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

SUPO Data Report

APD ID: 10400060225

Submission Date: 04/21/2021

reflects the most recent changes

Operator Name: CIMAREX ENERGY COMPANY

Well Number: 62H

Show Final Text

Highlighted data

Well Name: RED HILLS UNIT Well Type: OIL WELL

Well Work Type: Drill

Section 1 - Existing Roads

Will existing roads be used? YES

Existing Road Map:

Red_Hills_Unit_W2E2_E_Existing_Access_Road_20200812095334.pdf

Existing Road Purpose: ACCESS,FLUID TRANSPORT

Row(s) Exist? YES

ROW ID(s)

ID:

Do the existing roads need to be improved? NO

Existing Road Improvement Description:

Existing Road Improvement Attachment:

Section 2 - New or Reconstructed Access Roads

Will new roads be needed? NO

Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

Operator Name: CIMAREX ENERGY COMPANY

Well Name: RED HILLS UNIT Well Number: 62H

Red_Hills_Unit_W2E2__E_One_Mile_Radius_20200812095543.pdf

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

Submit or defer a Proposed Production Facilities plan? SUBMIT

Production Facilities description: 2- 550 X 450 pads were staked with the BLM for construction and use as a central tank batteries (CTB), please see Exhibit F. Batteries have been previously approved in the Red Hill Unit 99H APD. Roads have all been previously approved in the Red Hills Unit 99H APD. Power ROW has been submitted. Bulklines have been previously approved in the Red hills Unit 99H APD.

Production Facilities map:

Red_Hills_Unit__Zone_1_West_CTB_Btty_Layout_20200708120443.pdf
Red_Hills_Unit__Zone_2_West_CTB_Btty_Layout_20200708120436.pdf
Red_Hills_Unit_62H_SUPO_20210820085920.pdf

Section 5 - Location and Types of Water Supply

Water Source Table

Water source type: MUNICIPAL

Water source use type: SURFACE CASING

INTERMEDIATE/PRODUCTION

CASING

Source latitude: Source longitude:

Source datum:

Water source permit type: WATER RIGHT

Permit Number:

Water source transport method: TRUCKING

Source land ownership: FEDERAL

Source transportation land ownership: FEDERAL

Water source volume (barrels): 5000 Source volume (acre-feet): 0.64446548

Source volume (gal): 210000

Water source and transportation

Red Hills Unit W2E2 E Drilling Source Water 20200812095811.pdf

Water source comments:

New water well? N

Operator Name: CIMAREX ENERGY COMPANY

Well Name: RED HILLS UNIT Well Number: 62H

New Water Well Info

Well latitude: Well Longitude: Well datum:

Well target aquifer:

Est. depth to top of aquifer(ft): Est thickness of aquifer:

Aquifer comments:

Aquifer documentation:

Well depth (ft): Well casing type:

Well casing outside diameter (in.): Well casing inside diameter (in.):

New water well casing?

Used casing source:

Drilling method: Drill material:

Grout material: Grout depth:

Casing length (ft.): Casing top depth (ft.):

Well Production type: Completion Method:

Water well additional information:

State appropriation permit:

Additional information attachment:

Section 6 - Construction Materials

Using any construction materials: YES

Construction Materials description: Caliche will be obtained from the actual well site if available. If not available onsite caliche will be obtained for a pit located in Sec 6, 26S, 34E, NWNE.

Construction Materials source location

Section 7 - Methods for Handling

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: N/A

Safe containment attachment:

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

FACILITY

Disposal type description:

Disposal location description: Haul to R360 Environmental Solutions, 4507 Carlsbad Hwy, Hobbs, NM 88240

Well Name: RED HILLS UNIT Well Number: 62H

Waste type: SEWAGE

Waste content description: Human Waste

Amount of waste: 300 gallons

Waste disposal frequency: Weekly

Safe containment description: Waste will be properly contained and disposed of properly at a state approved disposal

facility.

Safe containment attachment:

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

FACILITY

Disposal type description:

Disposal location description: A licensed 3rd party contractor will be used to haul and dispose human waste to City of

Toyah TX waste water facility.

Waste type: GARBAGE

Waste content description: Garbage and trash produced during drilling and completion operations

Amount of waste: 32500 pounds

Waste disposal frequency : Weekly Safe containment description: N/A

Safe containment attachment:

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

FACILITY

Disposal type description:

Disposal location description: A licensed 3rd party hauls trash to Lea County Landfill

Reserve Pit

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit? NO

Reserve pit length (ft.) Reserve pit width (ft.)

Reserve pit depth (ft.)

Reserve pit volume (cu. yd.)

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? N

Well Name: RED HILLS UNIT Well Number: 62H

Description of cuttings location

Cuttings area length (ft.) Cuttings area width (ft.)

Cuttings area depth (ft.) Cuttings area volume (cu. yd.)

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

WCuttings area liner

Cuttings area liner specifications and installation description

Section 8 - Ancillary

Are you requesting any Ancillary Facilities?: N

Ancillary Facilities

Comments:

Section 9 - Well Site

Well Site Layout Diagram:

Red_Hills_Unit_pad_3_W2E2_E_Wellsite_Pad_Info_20200812100947.docx

Red_HIlls_Unit_62H_Wellsite_Layout_20210820090029.pdf

Comments: Well Pad is 500' by 560' with a 100' x 250' satellite pad on the south. This well pad has wells Red Hills Unit 19H 20H 62H 63H 64H 65h 66H 67H 68H 69H 70H 71H 72H 73H

Section 10 - Plans for Surface

Type of disturbance: New Surface Disturbance Multiple Well Pad Name: Red Hills Unit

Multiple Well Pad Number: W2E2-E

Recontouring

Red_Hills_Unit_W2E2_E_Interim_Reclaimation_20210820090123.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 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 recontouring all slopes to facilitate and re-establish natural drainage.

Well Name: RED HILLS UNIT Well Number: 62H

Well pad proposed disturbance Well pad interim reclamation (acres): 3 Well pad long term disturbance

(acres): 6.69 (acres): 3.69

Road proposed disturbance (acres): Road interim reclamation (acres): 0 Road long term disturbance (acres):

4.034

Powerline proposed disturbance Powerline interim reclamation (acres): Powerline long term disturbance (acres): 0.12

(acres): 0.12

Pipeline proposed disturbance Pipeline interim reclamation (acres): 0 Pipeline long term disturbance (acres): 7.028

(acres): 7.028

Other proposed disturbance (acres): 0 Other interim reclamation (acres): 0 Other long term disturbance (acres): 0

Total interim reclamation: 3 **Total proposed disturbance:** 17.872 Total long term disturbance: 14.872

Disturbance Comments:

4.034

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

Topsoil redistribution: The original stock piled topsoil, if any, will be spread evenly over the areas being reclaimed and the original landform will be restored for all disturbed areas including well pad, production facilities, roads, pipelines, and power line corridors as close as possible to the original topography. The location will then be seeded.

Soil treatment: The soil surface would be prepared to provide a seedbed for reestablishment of desirable vegetation.

Establish control of erosion and invasion of non-native plants to reestablish plant community.

Existing Vegetation at the well pad: N/A

Existing Vegetation at the well pad

Existing Vegetation Community at the road: N/A

Existing Vegetation Community at the road

Existing Vegetation Community at the pipeline: N/A

Existing Vegetation Community at the pipeline

Existing Vegetation Community at other disturbances: N/A

Existing Vegetation Community at other disturbances

Non native seed used? N

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? N

Well Name: RED HILLS UNIT Well Number: 62H

Seedling transplant description

Will seed be harvested for use in site reclamation? N

Seed harvest description:

Seed harvest description attachment:

Seed

Seed Table

Seed Summary

Pounds/Acre

Total pounds/Acre:

Seed Type

Seed reclamation

Operator Contact/Responsible Official

First Name: Amithy Last Name: Crawford

Phone: (432)620-1909 Email: acrawford@cimarex.com

Seedbed prep:

Seed BMP:

Seed method:

Existing invasive species? N

Existing invasive species treatment description:

Existing invasive species treatment

Weed treatment plan description: N/A

Weed treatment plan

Monitoring plan description: N/A

Monitoring plan

Success standards: N/A

Pit closure description: N/A

Pit closure attachment:

Section 11 - Surface

Well Name: RED HILLS UNIT Well Number: 62H

Disturbance type: WELL PAD

Describe:

Surface Owner: BUREAU OF LAND MANAGEMENT, PRIVATE OWNERSHIP

Other surface owner description:

BIA Local Office:

BOR Local Office:

COE Local Office:

DOD Local Office:

NPS Local Office:

State Local Office:

Military Local Office:

USFWS Local Office:

Other Local Office:

USFS Region:

USFS Forest/Grassland:

USFS Ranger District:

Surface use plan certification: YES

Surface use plan certification document:

Surface access agreement or bond: AGREEMENT

Surface Access Agreement Need description: NA

Surface Access Bond BLM or Forest Service:

BLM Surface Access Bond number:

USFS Surface access bond number:

Disturbance type: PIPELINE

Describe:

Surface Owner: BUREAU OF LAND MANAGEMENT, PRIVATE OWNERSHIP

Other surface owner description:

BIA Local Office:

Operator Name: CIMAREX ENERGY COMPANY	
Well Name: RED HILLS UNIT	Well Number: 62H
BOR Local Office:	
COE Local Office:	
DOD Local Office:	
NPS Local Office:	
State Local Office:	
Military Local Office:	
USFWS Local Office:	
Other Local Office:	
USFS Region:	
USFS Forest/Grassland:	USFS Ranger District:
Surface use plan certification: YES	
Surface use plan certification document:	
Surface access agreement or bond: AGREEMENT	
Surface Access Agreement Need description: NA	
Surface Access Bond BLM or Forest Service:	
BLM Surface Access Bond number:	
USFS Surface access bond number:	
Disturbance type: TRANSMISSION LINE	
Describe:	
Surface Owner: BUREAU OF LAND MANAGEMENT, PRIVA	TE OWNERSHIP
Other surface owner description:	
BIA Local Office:	
BOR Local Office:	
COE Local Office:	
DOD Local Office:	
NPS Local Office:	

State Local Office:

Well Name: RED HILLS UNIT	Well Number: 62H
Military Local Office:	
USFWS Local Office:	
Other Local Office:	
USFS Region:	
USFS Forest/Grassland:	USFS Ranger District:
Surface use plan certification: YES	
Surface use plan certification document:	
Surface access agreement or bond: AGREEMENT	
Surface Access Agreement Need description: NA	
Surface Access Bond BLM or Forest Service:	
BLM Surface Access Bond number:	
USFS Surface access bond number:	
Disturbance type: NEW ACCESS ROAD	
Describe:	
Surface Owner: BUREAU OF LAND MANAGEMENT, PRIVA	TE OWNERSHIP
Other surface owner description:	
BIA Local Office:	
BOR Local Office:	
COE Local Office:	
DOD Local Office: NPS Local Office:	
State Local Office:	
Military Local Office: USFWS Local Office:	
Other Local Office:	
USFS Region:	
USFS Forest/Grassland:	USFS Ranger District:

Well Name: RED HILLS UNIT Well Number: 62H

Surface use plan certification: YES

Surface use plan certification document:

Surface access agreement or bond: AGREEMENT

Surface Access Agreement Need description: NA

Surface Access Bond BLM or Forest Service:

BLM Surface Access Bond number:

USFS Surface access bond number:

Section 12 - Other

Right of Way needed? Y

Use APD as ROW? Y

ROW Type(s): 281001 ROW - ROADS,288100 ROW - O&G Pipeline,289001 ROW- O&G Well Pad,FLPMA (Powerline)

ROW

SUPO Additional Information:

Use a previously conducted onsite? Y

Previous Onsite information: Location was moved 18 ft. south due to pipeline to north. V-Door West. Top soil East. Interim reclamation: All sides. Access road at NE corner, west, to the proposed #3 Super Pad (Following existing pipeline). Pad size is 500' (E/W) x 560' (N/S).

Other SUPO

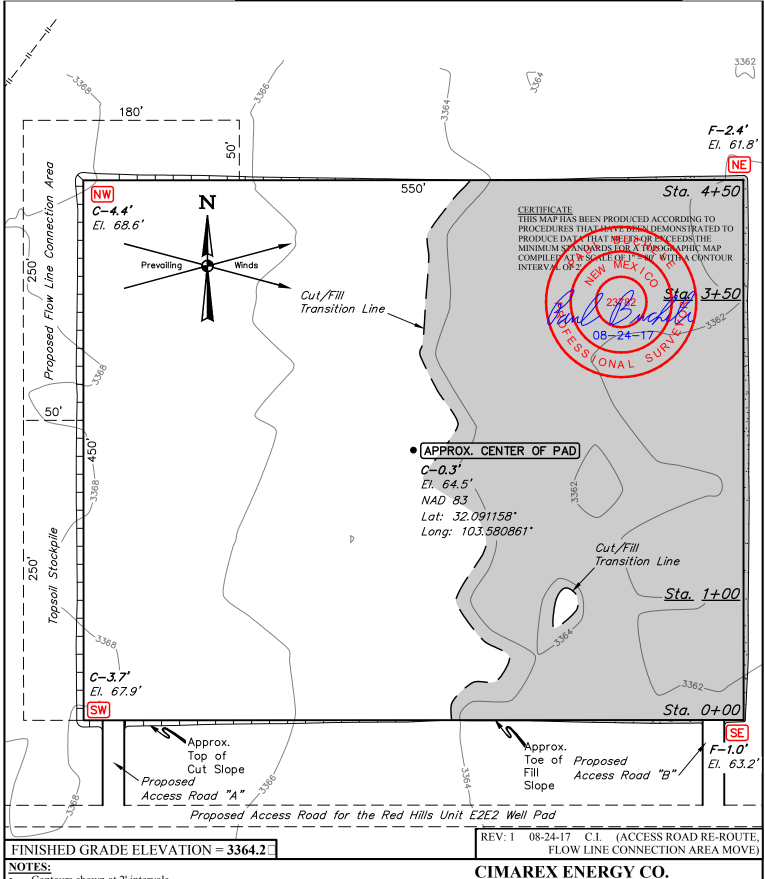
PROPOSED LOCATION



UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017

RED HILLS UNIT 33-4 W2E2-E NW 1/4 NE 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

SURVEYED BY	A.H., A.G.	03-27-18	SCALE
DRAWN BY	R.J.	04-04-18	1:100,000
PUBLIC ACCESS ROAD MAP EXHIBIT B			



- Contours shown at 2' intervals.
- Cut/Fill slopes 1 1/2:1 (Typ. except where noted)
- Topsoil stockpile to be seeded in place prior to reclamation.

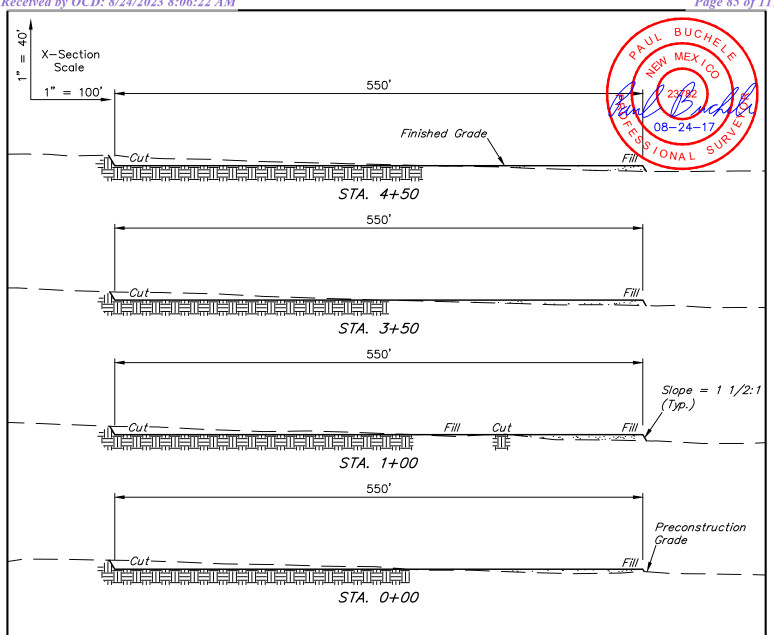
CIMAREX ENERGY CO.

RED HILLS UNIT 33 □ONE 1 WEST CTB NW 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

SURVEYED BY C.J., A.H., P.R 05-04-17 **SCALE** DRAWN BY LOCATION LAYOUT EXHIBIT F



UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017



APPROXIMATE EARTHWORK UANTITIES			
(4") TOPSOIL STRIPPING	3,140 Cu. Yds.		
REMAINING LOCATION	7,910 Cu. Yds.		
TOTAL CUT	11,050 Cu. Yds.		
FILL	7,910 Cu. Yds.		
EXCESS MATERIAL	3,140 Cu. Yds.		
TOPSOIL	3,140 Cu. Yds.		
EXCESS UNBALANCE (After Interim Rehabilitation)	0 Cu. Yds.		

APPROXIMATE SURFACE DISTURBANCE AREAS			
DISTANCE ACRE			
WELL SITE DISTURBANCE	NA	±6.301	
FLOW LINE CONNECTION AREA DISTURBANCE	NA	±0.436	
30' WIDE ACCESS ROAD "A" R-O-W DISTURBANCE	±79.80'	±0.055	
30' WIDE ACCESS ROAD "B" R-O-W DISTURBANCE	±79.92'	±0.055	
30' WIDE POWER LINE R-O-W DISTURBANCE	±109.91'	±0.076	
TOTAL		±6.868	

REV: 1 08-24-17 C.I. (RE-ROUTE)

NOTES:

- Fill quantity includes 5% for compaction.
- Cut/Fill slopes 1 1/2:1 (Typ. except where noted)

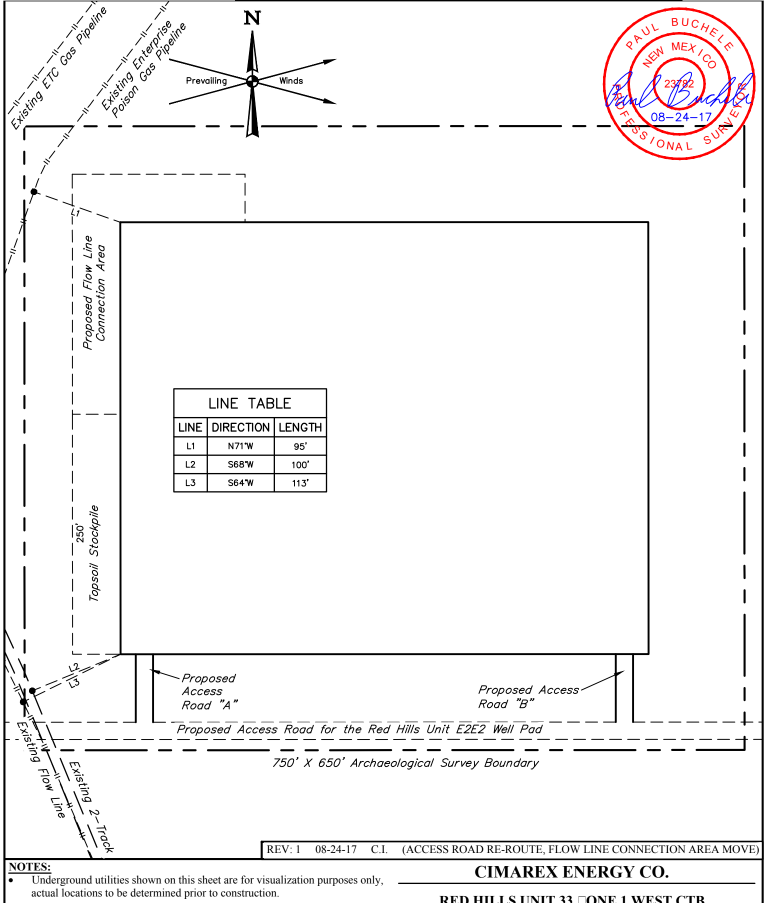
UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017

CIMAREX ENERGY CO.

RED HILLS UNIT 33 □ONE 1 WEST CTB NW 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

SURVEYED BY	C.J., A.H., P.R.	05-04-17	SCALE
DRAWN BY	S.F.	06-02-17	' AS SHOWN
TVDICAL CDASS SECTIONS EVHIDIT E			

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RED HILLS UNIT 33 □ONE 1 WEST CTB NW 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

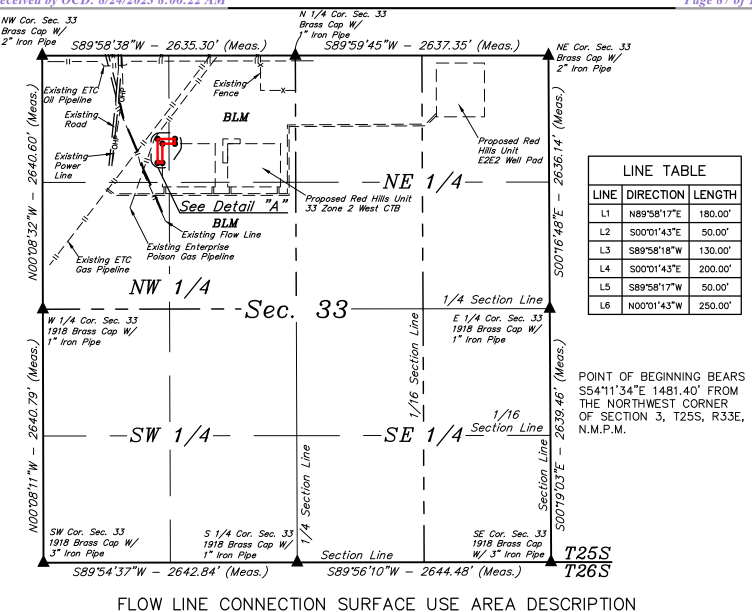
 SURVEYED BY
 C.J., A.H., P.R.
 05-04-17
 SCALE

 DRAWN BY
 S.F.
 06-02-17
 1" = 100'

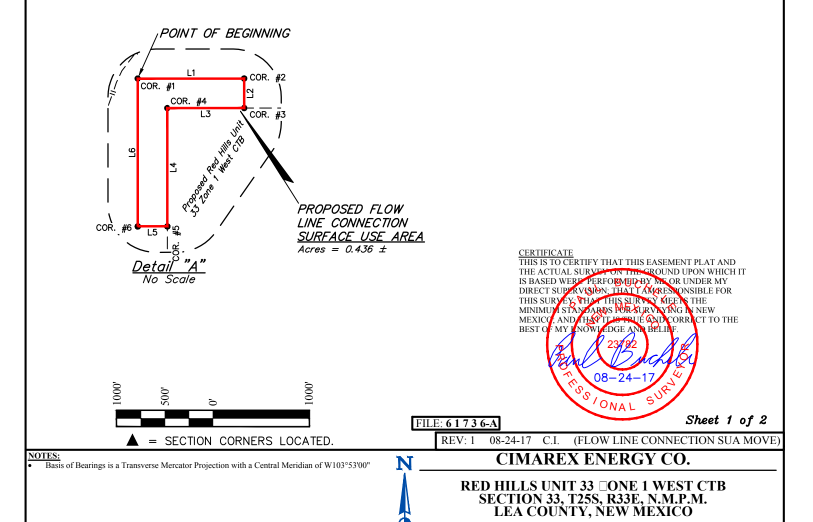
 ARCHAEOLOGICAL SURVEY BOUNDARY
 EXHIBIT F

UINTAH ENGINEERING & LAND SURVEYING

UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017



BEGINNING AT A POINT IN THE NW 1/4 NW 1/4 OF SECTION 33, T25S, R33E, N.M.P.M., WHICH BEARS S54*11'34"E 1481.40' FROM THE NORTHWEST CORNER OF SAID SECTION 33, THENCE N89'58'17"E 180.00'; THENCE S00*01'43"E 50.00'; THENCE S89'58'18"W 130.00'; THENCE S00*01'43"E 200.00'; THENCE S89*58'17"W 50.00'; THENCE N00*01'43"W 250.00' TO THE POINT OF BEGINNING. CONTAINS 0.436 ACRES MORE OR LESS.



C.J., A.H., P.R.

B.D.H

FLOW LINE CONNECTION

SURVEYED BY

SCALE

EXHIBIT

05-04-17

06-06-17

UELS, LLC

Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017 BEGINNING AT THE INTERSECTION OF J-1/ORLA ROAD AND PIPELINE ROAD TO THE EAST (LOCATED AT NAD83 LATITUDE N32.064964° AND LONGITUDE W103.674262°) PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 5.0 TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST; TURN LEFT AND PROCEED IN A NORTHWESTERLY, THEN NORTHEASTERLY, THEN NORTHWESTERLY DIRECTION APPROXIMATELY 2.1 MILES TO THE BEGINNING OF THE PROPOSED ACCESS FOR THE RED HILLS UNIT E2E2; FOLLOW ROAD FLAGS IN AN SOUTHEASTERLY, THEN EASTERLY DIRECTION FOR APPROXIMATELY 629' TO THE BEGINNING OF THE PROPOSED ACCESS "A" TO THE NORTH; FOLLOW ROAD FLAGS IN A NORTHERLY DIRECTION APPROXIMATELY 80' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM THE INTERSECTION OF J-1/ORLA ROAD AND PIPELINE ROAD TO THE EAST (LOCATED AT NAD 83 LATITUDE N32.064964° AND LONGITUDE W103.674262°), TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 7.2 MILES.

REV: 01 08-24-17 L.W. (ROAD RE-ROUTE)

CIMAREX ENERGY CO.

RED HILLS UNIT 33 □ONE 1 WEST CTB NW 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO



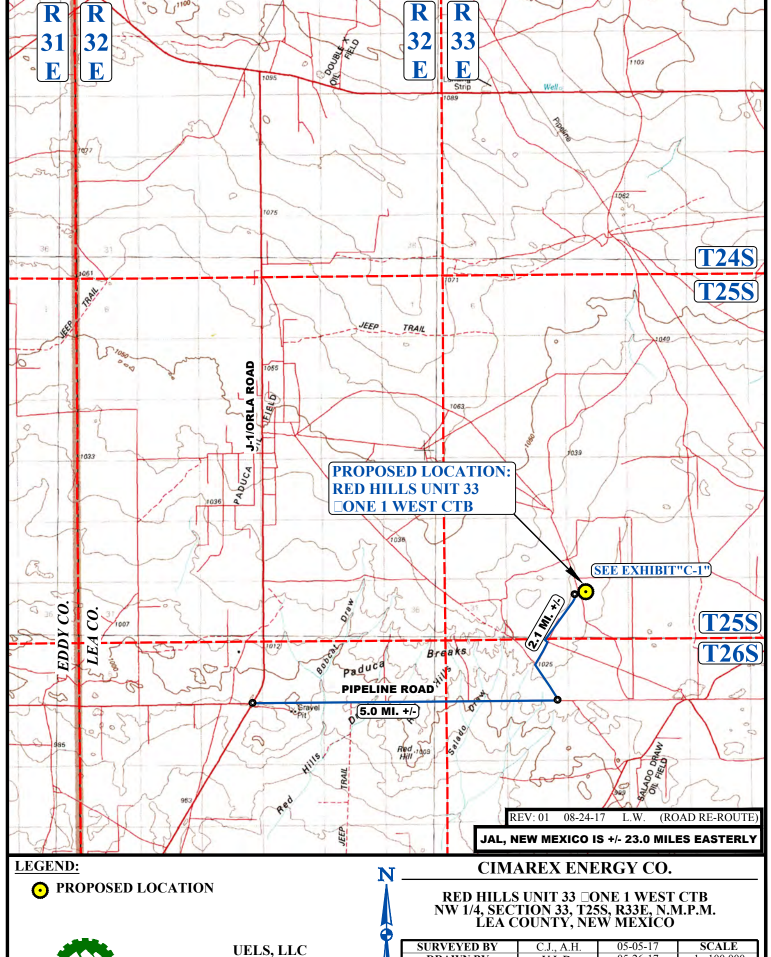
UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017

SURVEYED BY	C.J., A.H.	05-05-17	
DRAWN BY D	05-26-17		
ROAD DESCRIPTION		EXHI	BIT F

1:100,000

05-26-17

PUBLIC ACCESS ROAD MAP EXHIBIT B



DRAWN BY

Corporate Office * 85 South 200 East

Vernal, UT 84078 * (435) 789-1017

APPROX. CENTER OF PAD

C-0.1'

El. 59.1'

NAD 83

Lat: 32.091153*

Long: 103.578665*

Sta. 1+50

C-2.8' El. 61.8'

> Approx. Top of

Cut Slope Proposed Access Road "B"

Proposed Access Road For the Red Hills Unit E2E2 Well Pad

Cut/Fill Transition Line

08-24-17 C.I. (ACCESS ROAD RE-ROUTE, FLOW LINE CONNECTION AREA MOVE)

Sta.

0+00

F-3.7'

El. 55.3'

FINISHED GRADE ELEVATION = 3359.0'

NOTES:

- Contours shown at 2' intervals.
- Cut/Fill slopes 1 1/2:1 (Typ. except where noted)
- Topsoil stockpile to be seeded in place prior to reclamation.

CIMAREX ENERGY CO.

Proposed

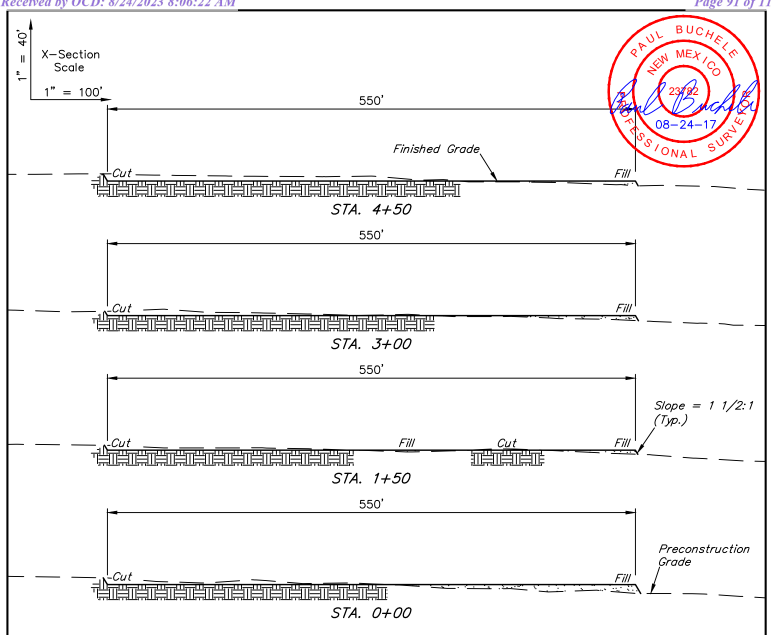
Access Road "A

RED HILLS UNIT 33 ZONE 2 WEST CTB E 1/2 NW 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO





UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017



APPROXIMATE EARTHWOR □ UANTITIES			
(4") TOPSOIL STRIPPING	3,120 Cu. Yds.		
REMAINING LOCATION	4,790 Cu. Yds.		
TOTAL CUT	7,910 Cu. Yds.		
	4,790 Cu. Yds.		
EXCESS MATERIAL	3,120 Cu. Yds.		
TOPSOIL	3,120 Cu. Yds.		
EXCESS UNBALANCE (After Interim Rehabilitation)	0 Cu. Yds.		

APPROXIMATE SUR□ACE DISTURBANCE AREAS			
	DISTANCE	ACRES	
WELL SITE DISTURBANCE	NA	±6.273	
FLOW LINE CONNECTION AREA DISTURBANCE	NA	±0.436	
30' WIDE ACCESS ROAD "A" R-O-W DISTURBANCE	±79.97'	±0.055	
30' WIDE ACCESS ROAD "B" R-O-W DISTURBANCE	±79.85'	±0.055	
30' WIDE POWER LINE R-O-W DISTURBANCE	±1,563.59'	±1.077	
TOTAL		±7.896	

REV: 1 08-24-17 C.I. (RE-ROUTE)

NOTES:

- Fill quantity includes 5% for compaction.
- Cut/Fill slopes 1 1/2:1 (Typ. except where noted)

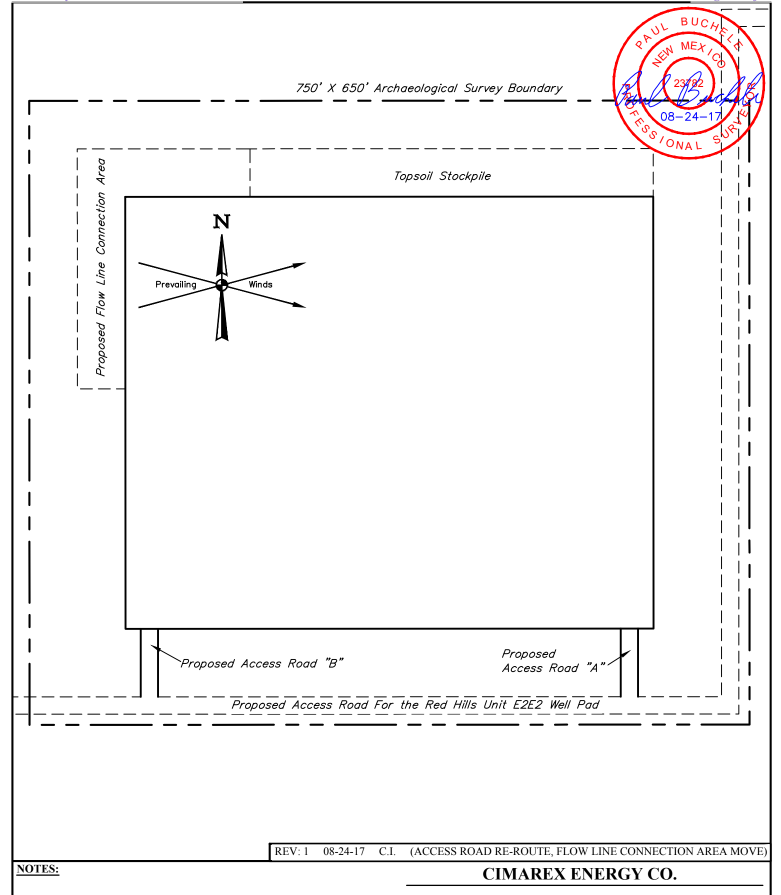
UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017

CIMAREX ENERGY CO.

RED HILLS UNIT 33 ZONE 2 WEST CTB E 1/2 NW 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

SURVEYED BY	C.J., A.H., P.R.	05-04-17	SCALE	
DRAWN BY	S.F.	06-02-17	AS SHOWN	
TVDICAL CDOSS SECTIONS EVHIRIT E				

Released to Imaging: 8/31/2023 3:05:30 PM



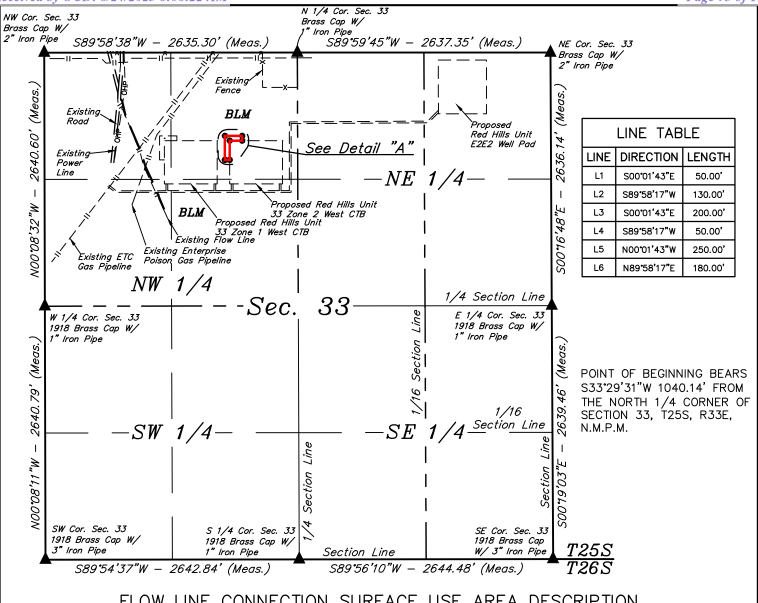
RED HILLS UNIT 33 ZONE 2 WEST CTB E 1/2 NW 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

 SURVEYED BY
 C.J., A.H., P.R.
 05-04-17
 SCALE

 DRAWN BY
 S.F.
 06-02-17
 1" = 100'

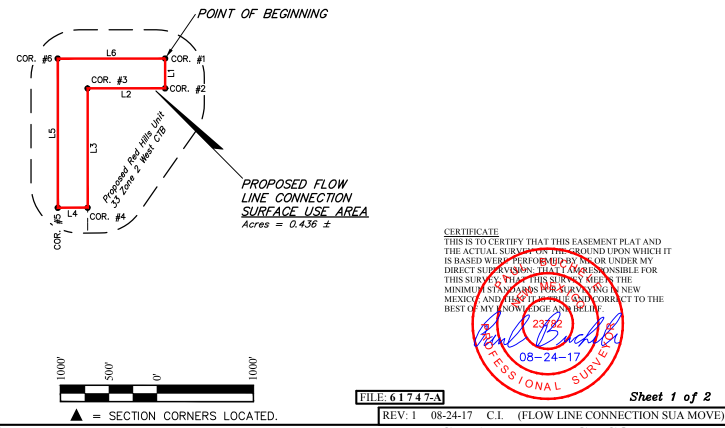
 ARCHAEOLOGICAL SURVEY BOUNDARY
 EXHIBIT F

UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017



FLOW LINE CONNECTION SURFACE USE AREA DESCRIPTION

BEGINNING AT A POINT IN THE NE 1/4 NW 1/4 OF SECTION 33, T25S, R33E, N.M.P.M., WHICH BEARS S33°29'31"W 1040.14' FROM THE NORTH 1/4 CORNER OF SAID SECTION 33, THENCE S00°01'43"E 50.00'; THENCE S89°58'17"W 130.00'; THENCE S00°01'43"E 200.00'; THENCE S89°58'17"W 50.00'; THENCE N00°01'43"W 250.00'; THENCE N89°58'17"E 180.00' TO THE POINT OF BEGINNING. CONTAINS 0.436 ACRES MORE OR LESS.



NOTES: s of Bearings is a Transverse Mercator Projection with a Central Meridian of W103°53'00'

> **UELS, LLC** Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017

CIMAREX ENERGY CO.

RED HILLS UNIT 33 ZONE 2 WEST CTB SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

C.J., A.H., P.R. SURVEYED BY 05-04-17 **SCALE** B.D.H 06-07-17 FLOW LINE CONNECTION EXHIBIT F

BEGINNING AT THE INTERSECTION OF J-1/ORLA ROAD AND PIPELINE ROAD TO THE EAST (LOCATED AT NAD83 LATITUDE N32.064964° AND LONGITUDE W103.674262°) PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 5.0 TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST; TURN LEFT AND PROCEED IN A NORTHWESTERLY, THEN NORTHEASTERLY, THEN NORTHWESTERLY DIRECTION APPROXIMATELY 2.1 MILES TO THE BEGINNING OF THE PROPOSED ACCESS FOR THE RED HILLS UNIT E2E2; FOLLOW ROAD FLAGS IN A SOUTHEASTERLY DIRECTION THEN EASTERLY DIRECTION FOR APPROXIMATELY 1,809' TO THE PROPOSED ACCESS "A"; FOLLOW ROAD FLAGS IN A NORTHERLY DIRECTION APPROXIMATELY 80' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM THE INTERSECTION OF J-1/ORLA ROAD AND PIPELINE ROAD TO THE SOUTH (LOCATED AT NAD83 LATITUDE N32.064964° AND LONGITUDE W103.674262°) TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 7.5 MILES.

REV: 01 08-24-17 L.W. (ROAD RE-ROUTE)

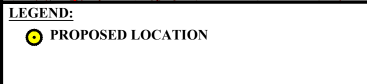
CIMAREX ENERGY CO.

RED HILLS UNIT 33 ZONE 2 WEST CTB E 1/2 NW 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO



UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017

SURVEYED BY	C.J., A.H.	05-05-17	
DRAWN BY			
ROAD DESCRI	PTION	EXHIE	BIT F



UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017

RED HILLS UNIT 33 ZONE 2 WEST CTB E 1/2 NW 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

SURVEYED BY C.J., A.H. 05-05-17 SCALE DRAWN BY 1:100 V.L.D.V.I PUBLIC ACCESS ROAD MAP EXHI**BIT**

Cimarex Red Hills Unit 62H Surface Use Plan

Upon approval of the Application for Permit to Drill (APD) the following surface use plan of operations will be followed and carried out. The surface use plan outlines the proposed surface disturbance. If any other disturbance is needed after the APD is approved, a BLM sundry notice or right of way application will be submitted for approval prior to any additional surface disturbance.

Existing Roads

- Directions to location Exhibit A.
- Public access route Exhibit B.
- Existing access road for the proposed project. Please see Exhibit B and C.
- Cimarex Energy will:
 - Improve and/or maintain existing road(s) condition the same as or better than before the operations began.
 - Provide plans for improvement and /or maintenance of existing roads if requested.
 - Repair or replace damaged or deteriorated structures as needed. Including cattle guards and culverts.
 - Prevent and abate fugitive dust as needed, whether created by vehicular traffic, equipment operations, or other events.
 - Obtain written BLM approval prior to the application of surfactants, binding agents, or other dust suppression chemicals on the roadways.
- The maximum width of the driving surface will be 18'. The road will be crowned and ditched with a 2% slope from the tip of the crown to the edge of the driving surface. The ditches will be 1' deep with 3:1 slopes. The driving surface will be made of 6" rolled and compacted caliche.

New or Reconstructed Access Roads

Cimarex Energy plans to construct a new off-lease access road

• Road has been previously approved in the Red Hills Unit 99H

Well Radius Map

Please see Exhibit E for wells within one mile or proposed well SHL and BHL.

Proposed or Existing Production Facility

An existing battery will be utilized for the project if the well is productive.

- Red Hills Unit West CTB 1 & 2
 - Battery Pad diagram Exhibit F
 - Battery will not require an expansion in order to accommodate additional production equipment for the project.
 - Battery Pad location previously approved
 - APD: Red Hills Unit 16H.

Gas Pipeline Specifications

• No new gas pipelines are required for this project.

Salt Water Disposal Specifications

No new SWD pipelines are required for this project.

Power Lines

ROW Application has been submitted for powerline route

Cimarex Red Hills Unit 62H Surface Use Plan

Well Site Location

- Proposed well pad/location layout Exhibit J.
- Proposed Rig layout Exhibit K
 - The rig layout, including V-door and flare line may change depending on rig availability. The pad dimensions and
 orientation will remain the same. No additional disturbance is anticipated if a rig layout change is necessary to
 accommodate the drilling rig. If additional disturbance is required a sundry notice will be submitted to the BLM for
 approval.
 - Mud pits in the closed circulation system will be steel pits and the cuttings will be stored in the steel containment pits.
 - Cuttings will be stored in steel pits until they are hauled to a state-approved disposal facility.
- Archeological boundary Exhibit L
- Multi well pad: Red HIlls Unit 19H 20H 62H-73H
- Pad Size: 500 x 560
- Construction Material
 - If possible, native caliche will be obtained from the excavation of drill site. The primary way of obtaining caliche will be by "turning over" the location. This means caliche will be obtained from the actual well site. A caliche permit will be obtained from BLM prior to pushing up any caliche. 2,400 cu yds is the max amount of caliche needed for pad and roads. Amount will vary for each pad. The procedure below has been approved by BLM personnel:
 - The top 6 inches of topsoil is pushed off and stockpiled along the side of the location.
 - An approximate 120' x 120' area is used within the proposed well site to remove caliche.
 - Subsoil is removed and piled alongside the 120' x 120' area within the pad site.
 - When caliche is found, material will be stockpiled within the pad site to build the location and road.
 - Then subsoil is pushed back in the hole and caliche is spread accordingly across entire location and road.
 - Once well is drilled, the stockpiled top soil will be used for interim reclamation and spread along areas where caliche is picked up and the location size is reduced. Neither caliche nor subsoil will be stockpiled outside of the well pad. Topsoil will be stockpiled along the edge of the pad as depicted in Exhibit J Layout Diagram.
 - In the event that no caliche is found onsite, caliche will be hauled in from BLM-approved caliche pit in Sec 3 26S 33E or .
 - Mud pits in the closed circulation system will be steel pits and the cuttings will be stored in steel containment pits.
- Cuttings will be stored in steel pits until they are hauled to a state-approved disposal facility.
- If the well is a producer, those areas of the location not essential to production facilities will be reclaimed and seeded per BLM requirements. Exhibit P: Interim Reclamation Diagram.
- There are no known dwellings within 1.5 miles of this location.

Bulklines

Well pad will utilize previously approved bulklines. Bulklines were approved in the Red HIlls Unit 99H APD.

Water Resources

No temporary fresh water pipelines are proposed for this project.

Cimarex Red Hills Unit 62H Surface Use Plan

Methods of Handling Waste

- Drilling fluids, produced oil, and water from the well during drilling and completion operations will be stored safely and disposed of properly in a NMOCD approved disposal facility.
- Garbage and trash produced during drilling and completion operations will be collected in a trash container and disposed of
 properly at a state approved disposal facility. All trash on and around well site will be collected for disposal.
- Human waste and grey water will be contained and disposed of properly at a state approved disposal site.
- After drilling and completion operations, trash, chemicals, salts, frac sand and other waste will be removed and disposed of properly at a state approved disposal site.
- The well will be drilled utilizing a closed loop system. Drill cuttings will be properly disposed of into steel tanks and taken to an NMOCD approved disposal facility.

Ancillary Facilities

No camps or airstrips to be constructed.

Interim and Final Reclamation

- Rehabilitation of the location will start in a timely manner after all proposed drilling wells have been drilled from the pad or if drilling operations have ceased as outlined below:
 - No approved or pending drill permits for wells located on the drill pad
 - No drilling activity for 5 years from the drill pad
- Surfacing materials will be removed and returned to a mineral pit or recycled to repair or build roads and well pads.
- Drainage systems, if any, will be reshaped to the original configuration with provisions made to alleviate erosion. These may
 need to be modified in certain circumstances to prevent inundation of the location's pad and surface facilities. After the area
 has been shaped and contoured, topsoil from the spoil pile will be placed over the disturbed area to the extent possible.
 Revegetation procedures will comply with BLM standards.
- Exhibit P illustrates the proposed Surface Reclamation plans after cessation of drilling operations as outlined above.
 - The areas of the location not essential to production facilities and operations will be reclaimed and seeded per BLM requirements.
- Operator will amend the surface reclamation plan if well is a dry hole and/or a single well pad.

Surface Ownership

- The wellsite is on surface owned by Dinwiddie Cattle Co.
- A copy of Surface Use Agreement has been given to the surface owner.
- · The land is used mainly for farming, cattle ranching, recreational use, and oil and gas production.

Cultural Resource Survey - Archeology

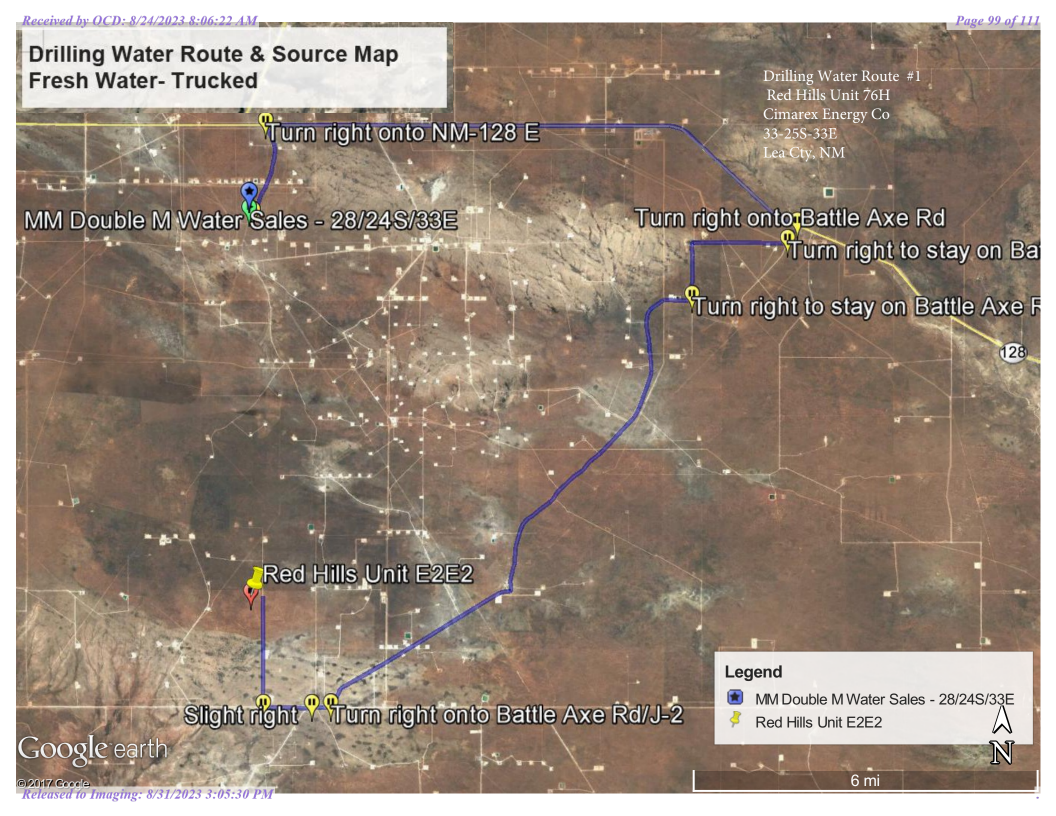
• Cultural Resources Survey will be conducted for the entire project as proposed in the APD and submitted to the BLM for review and approval.

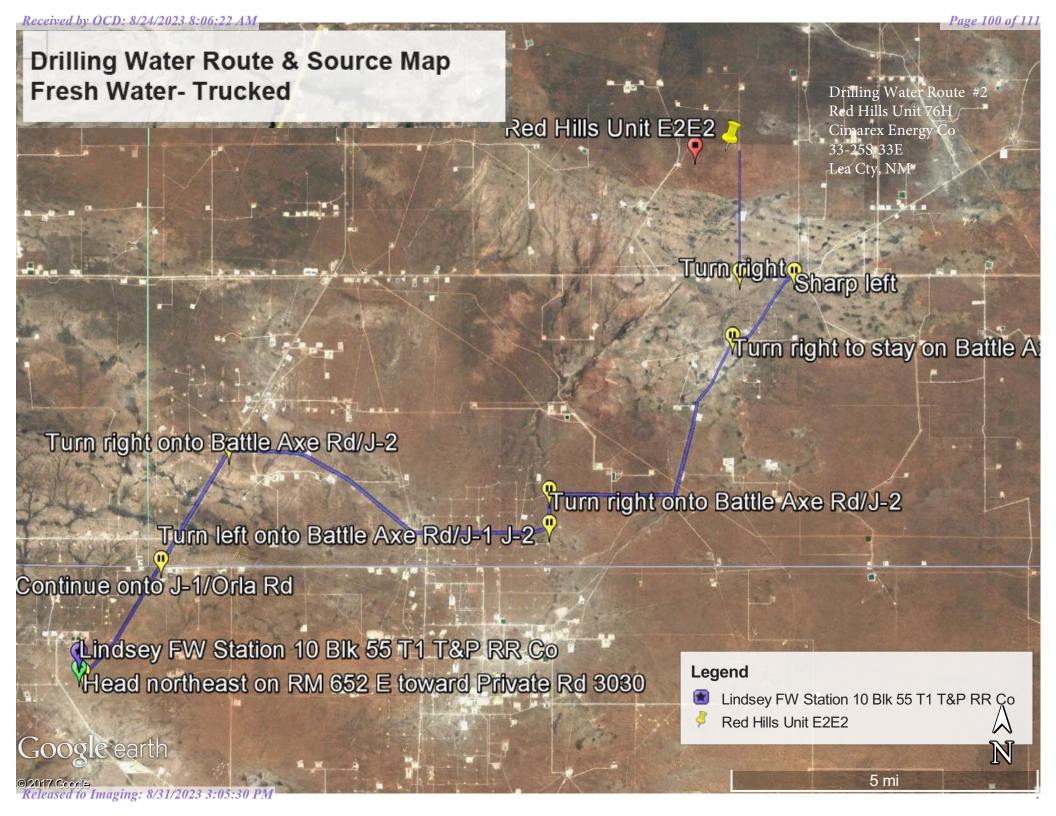
On Site Notes and Information

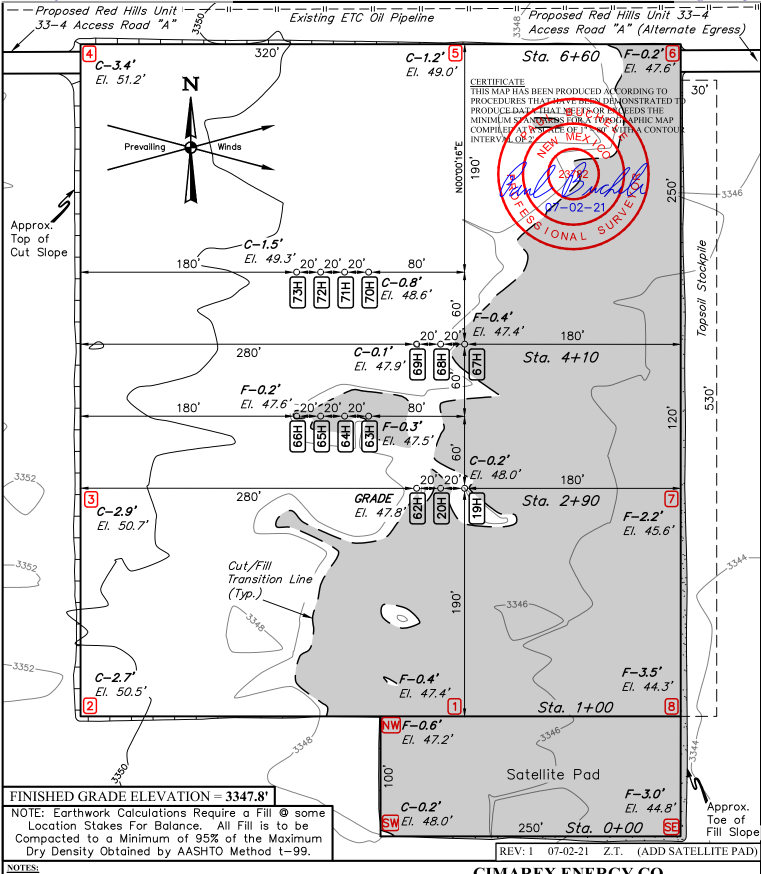
Onsite Date: 3/20/2018

BLM Personnel on site: Jeff Robertson Cimarex Energy personnel on site: Barry Hunt

Pertinent information from onsite:







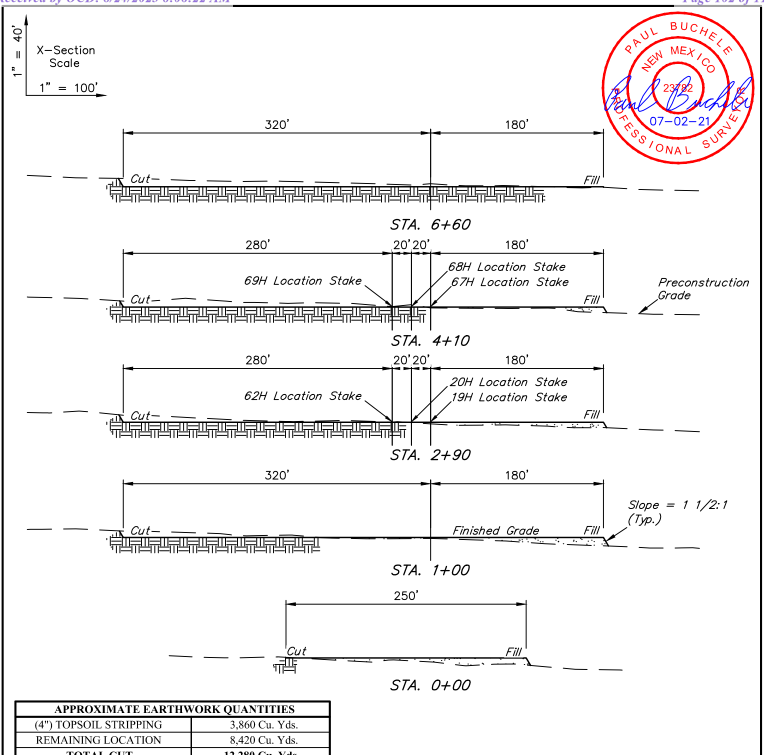
- Contours shown at 2' intervals.
- Cut/Fill slopes 1 1/2:1 (Typ. except where noted)
- Underground utilities shown on this sheet are for visualization purposes only, actual locations to be determined prior to construction.
- Basis of Bearings is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD83)

UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017

CIMAREX ENERGY CO.

RED HILLS UNIT 33-4 W2E2-E NW 1/4 NE 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

SURVEYED BY	A.H., A.G.	03-27-18		SCALE
DRAWN BY	R.J.	04-03-18		1" = 80'
LOCATION LAYOUT			EX	HIBIT J



APPROXIMATE EARTHWORK QUANTITIES			
(4") TOPSOIL STRIPPING	3,860 Cu. Yds.		
REMAINING LOCATION	8,420 Cu. Yds.		
TOTAL CUT	12,280 Cu. Yds.		
FILL	8,420 Cu. Yds.		
EXCESS MATERIAL	3,860 Cu. Yds.		
TOPSOIL	3,860 Cu. Yds.		
EXCESS UNBALANCE (After Interim Rehabilitation)	0 Cu. Yds.		

APPROXIMATE SURFACE DISTURBANCE AREAS		
	ACRES	
WELL SITE DISTURBANCE	±7.496	

REV: 1 07-01-21 Z.T. (ADD SATELLITE PAD)

NOTES:

- Fill quantity includes 5% for compaction.
- Cut/Fill slopes 1 1/2:1 (Typ. except where noted)

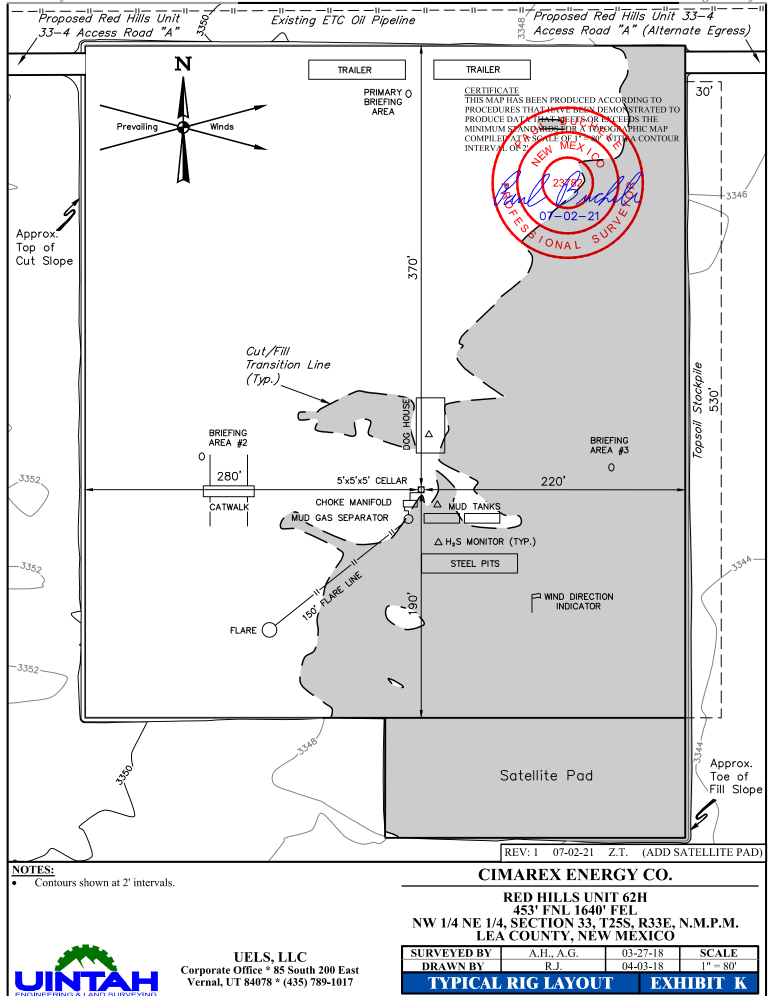
ENGINEERING & LAND SURVEYING

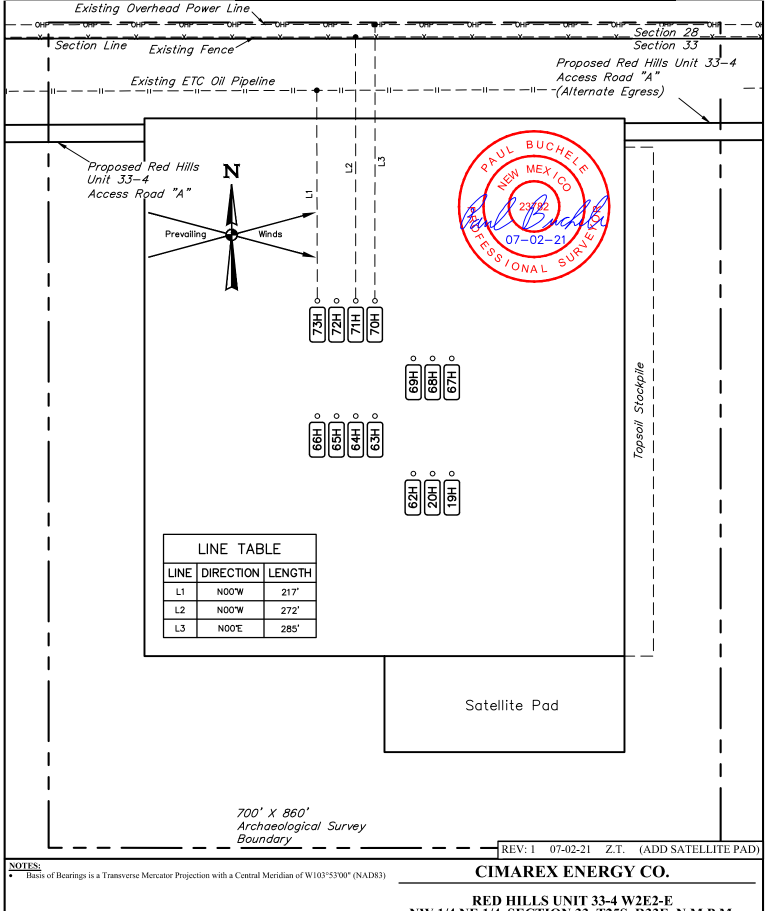
UELS, LLCCorporate Office * 85 South 200 East
Vernal, UT 84078 * (435) 789-1017

CIMAREX ENERGY CO.

RED HILLS UNIT 33-4 W2E2-E NW 1/4 NE 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

SURVEYED BY	A.H., A.G.	03-27-18	SCALE			
DRAWN BY	R.J.	04-03-18	AS SHOWN			
TYPICAL CROSS SECTIONS EXHIBIT J						





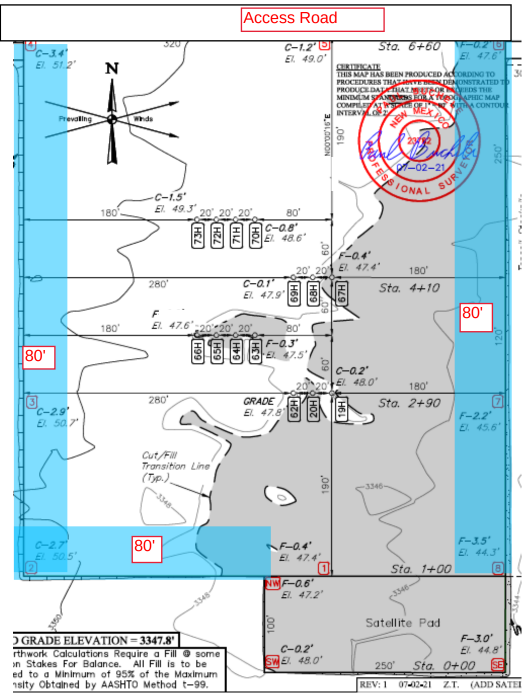
UINTAH ENGINEERING ALAND SURVEYING

UELS, LLC Corporate Office * 85 South 200 East Vernal, UT 84078 * (435) 789-1017 RED HILLS UNIT 33-4 W2E2-E NW 1/4 NE 1/4, SECTION 33, T25S, R33E, N.M.P.M. LEA COUNTY, NEW MEXICO

 SURVEYED BY
 A.H., A.G.
 03-27-18
 SCALE

 DRAWN BY
 R.J.
 04-03-18
 1" = 100'

 ARCHAEOLOGICAL SURVEY BOUNDARY
 EXHIBIT L



Pad will be reclaimed after cessation of drilling operations. Please see Surface Use Plan for pad reclamation plans.

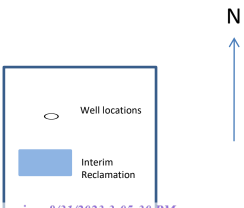


Exhibit P
Interim Reclamation Diagram
Red Hills Unit W2E2 E pad
Cimarex Energy Co.
Sec 33-25S-33E
Lea Cty, NM



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

PWD Data Report

APD ID: 10400060225 **Submission Date:** 04/21/2021

Operator Name: CIMAREX ENERGY COMPANY

Well Name: RED HILLS UNIT Well Number: 62H

Well Type: OIL WELL Well Work Type: Drill

Section 1 - General

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

Section 2 - Lined

Would you like to utilize Lined Pit PWD options? N

Produced Water Disposal (PWD) Location:

PWD surface owner:

PWD disturbance (acres):

Lined pit PWD on or off channel:

Lined pit PWD discharge volume (bbl/day):

Lined pit

Pit liner description:

Pit liner manufacturers

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal

Lined pit precipitated solids disposal schedule:

Lined pit precipitated solids disposal schedule

Lined pit reclamation description:

Lined pit reclamation

Leak detection system description:

Leak detection system

Well Name: RED HILLS UNIT Well Number: 62H

Lined pit Monitor description:

Lined pit Monitor

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

Is the reclamation bond a rider under the BLM bond?

Lined pit bond number:

Lined pit bond amount:

Additional bond information

Section 3 - Unlined

Would you like to utilize Unlined Pit PWD options? N

Produced Water Disposal (PWD) Location:

PWD disturbance (acres):

PWD surface owner:

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule

Unlined pit reclamation description:

Unlined pit reclamation

Unlined pit Monitor description:

Unlined pit Monitor

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

Beneficial use user

Estimated depth of the shallowest aquifer (feet):

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

TDS lab results:

Geologic and hydrologic

State

Unlined Produced Water Pit Estimated

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

Well Name: RED HILLS UNIT Well Number: 62H

Is the reclamation bond a rider under the BLM bond?

Unlined pit bond number:

Unlined pit bond amount:

Additional bond information

Section 4 -

Would you like to utilize Injection PWD options? N

Produced Water Disposal (PWD) Location:

PWD surface owner: PWD disturbance (acres):

Injection PWD discharge volume (bbl/day):

Injection well mineral owner:

Injection well type:

Injection well number: Injection well name:

Assigned injection well API number? Injection well API number:

Injection well new surface disturbance (acres):

Minerals protection information:

Mineral protection

Underground Injection Control (UIC) Permit?

UIC Permit

Section 5 - Surface

Would you like to utilize Surface Discharge PWD options? N

Produced Water Disposal (PWD) Location:

PWD surface owner: PWD disturbance (acres):

Surface discharge PWD discharge volume (bbl/day):

Surface Discharge NPDES Permit?

Surface Discharge NPDES Permit attachment:

Surface Discharge site facilities information:

Surface discharge site facilities map:

Section 6 -

Would you like to utilize Other PWD options? N

Produced Water Disposal (PWD) Location:

PWD surface owner: PWD disturbance (acres):

Other PWD discharge volume (bbl/day):

Well Name: RED HILLS UNIT Well Number: 62H

Other PWD type description:

Other PWD type

Have other regulatory requirements been met?

Other regulatory requirements



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

Bond Info Data

APD ID: 10400060225

Operator Name: CIMAREX ENERGY COMPANY

Well Name: RED HILLS UNIT

Well Type: OIL WELL

Submission Date: 04/21/2021

Highlighted data reflects the most recent changes

Well Number: 62H

Well Work Type: Drill

recent changes
Show Final Text

Bond

Federal/Indian APD: FED

BLM Bond number: NMB001188

BIA Bond number:

Do you have a reclamation bond? NO

Is the reclamation bond a rider under the BLM bond?

Is the reclamation bond BLM or Forest Service?

BLM reclamation bond number:

Forest Service reclamation bond number:

Forest Service reclamation bond

Reclamation bond number:

Reclamation bond amount:

Reclamation bond rider amount:

Additional reclamation bond information

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

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

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

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

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

CONDITIONS

Action 257032

CONDITIONS

Operator:	OGRID:
CIMAREX ENERGY CO.	215099
6001 Deauville Blvd	Action Number:
Midland, TX 79706	257032
	Action Type:
	[C-101] BLM - Federal/Indian Land Lease (Form 3160-3)

CONDITIONS

Created By	Condition	Condition Date
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104	8/31/2023
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string	8/31/2023
pkautz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system	8/31/2023
pkautz	Cement is required to circulate on both surface and intermediate1 strings of casing	8/31/2023
pkautz	IF ON ANY STRING CEMENT DOES NOT CIRCULATE, A RCBL MUST BE RUN ON THAT STRING OF CASING.	8/31/2023