

Form 3160-5
(June 2019)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 2021

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

5. Lease Serial No.	
6. If Indian, Allottee or Tribe Name	
7. If Unit of CA/Agreement, Name and/or No.	
8. Well Name and No.	
9. API Well No.	
10. Field and Pool or Exploratory Area	11. Country or Parish, State

12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION				
☐ Notice of Intent	☐ Acidize	☐ Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off	
☐ Subsequent Report	☐ Alter Casing	☐ Hydraulic Fracturing	☐ Reclamation	☐ Well Integrity	
☐ Final Abandonment Notice	☐ Casing Repair	☐ New Construction	☐ Recomplete	☐ Other	
	☐ Change Plans	☐ Plug and Abandon	☐ Temporarily Abandon		
	☐ Convert to Injection	☐ Plug Back	☐ Water Disposal		

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recompleat horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be perfonned or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompleation in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has detennined that the site is ready for final inspection.)

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)	Title
Signature	Date

THE SPACE FOR FEDERAL OR STATE OFFICE USE

Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office	

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

GENERAL INSTRUCTIONS

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

SPECIFIC INSTRUCTIONS

Item 4 - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

NOTICES

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c) and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

Additional Information

Additional Remarks

TVD/TD New: 12,527TVD, 17,394MD

We are also requesting to omit the DV tool from the 7-5/8 intermediate casing string. In lieu of a DV tool, Coterra will retain the option to pump down the 7-5/8 annulus through casing valves with the appropriate cement slurry in the event returns to surface are not achieved on the primary job.

We will also like to request to skid the rig after surface casing and perform off line cement. Please see the attached drilling plan, BOPs, Chokes, Directional plan, OLC procedure and C102.

Location of Well

0. SHL: SESE / 390 FSL / 1140 FEL / TWSP: 25S / RANGE: 33E / SECTION: 29 / LAT: 32.095383 / LONG: -103.589458 (TVD: 0 feet, MD: 0 feet)

PPP: SESE / 390 FSL / 690 FWL / TWSP: 25S / RANGE: 33E / SECTION: 29 / LAT: 32.095381 / LONG: -103.588005 (TVD: 12565 feet, MD: 13088 feet)

BHL: NENE / 100 FNL / 690 FEL / TWSP: 25S / RANGE: 33E / SECTION: 29 / LAT: 32.10855 / LONG: -103.587998 (TVD: 12565 feet, MD: 17154 feet)

CONFIDENTIAL

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

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

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

District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

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

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

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-50294		² Pool Code 98180	³ Pool Name WC-025 G-09 S253309P;UPR Wolfcamp	
⁴ Property Code 39981	⁵ Property Name CASCADE 29 FEDERAL		⁶ Well Number 75H	
⁷ OGRID No. 215099	⁸ Operator Name CIMAREX ENERGY CO.		⁹ Elevation 3398.0	

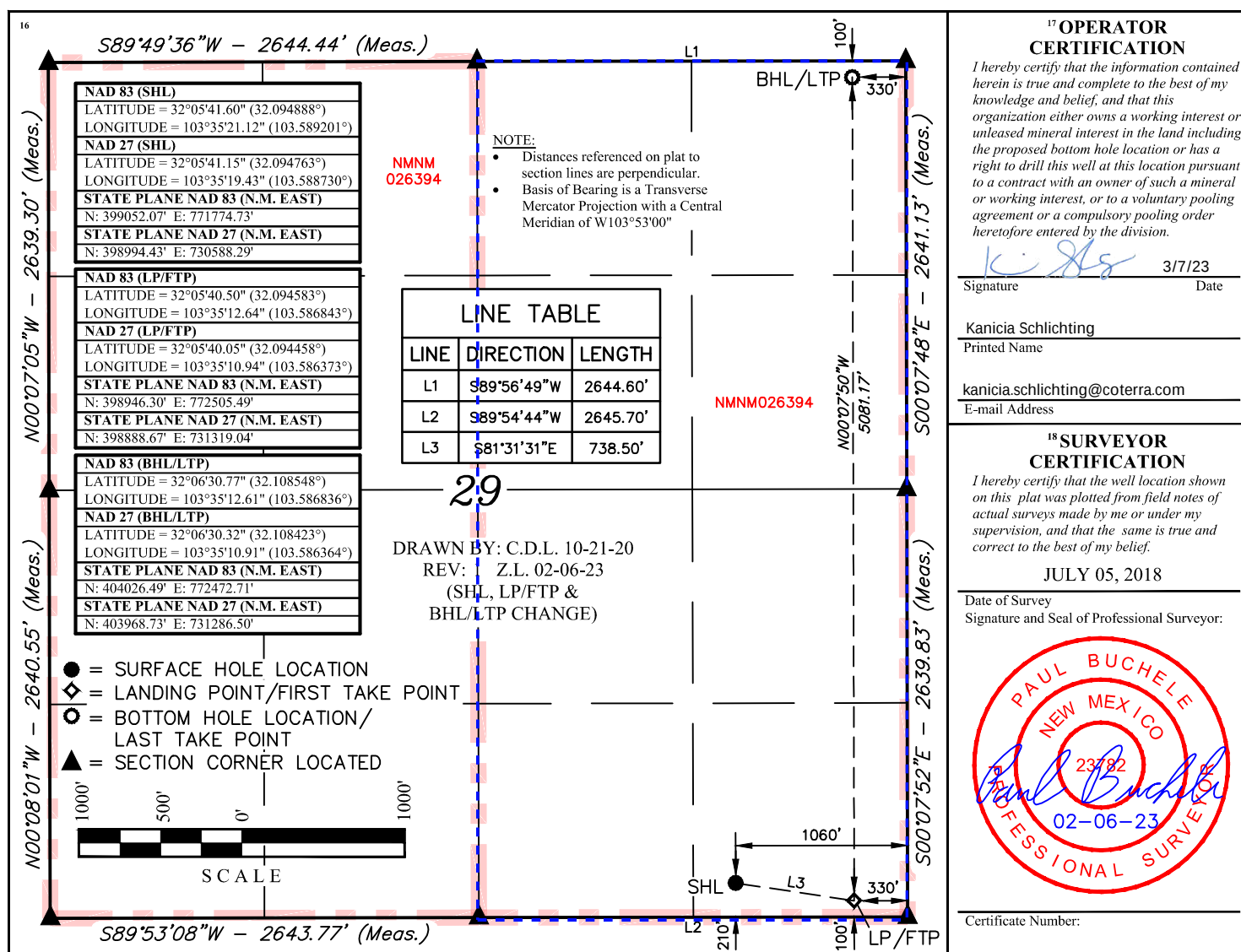
¹⁰ Surface Location

UL or lot no. P	Section 29	Township 25S	Range 33E	Lot Idn	Feet from the 210	North/South line SOUTH	Feet from the 1060	East/West line EAST	County LEA
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¹¹ Bottom Hole Location If Different From Surface

UL or lot no. A	Section 29	Township 25S	Range 33E	Lot Idn	Feet from the 100	North/South line NORTH	Feet from the 330	East/West line EAST	County LEA
¹² Dedicated Acres 320		¹³ Joint or Infill		¹⁴ Consolidation Code		¹⁵ Order No.			

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



1. Geological Formations

TVD of target 12,527

Pilot Hole TD N/A

MD at TD 17,394

Deepest expected fresh water

Formation	Depth (TVD) from KB	Water/Mineral Bearing/Target Zone	Hazards
Rustler	994	Useable Water	
Salt	1328	N/A	
Lamar	4920	N/A	
Bell Canyon	4954	Hydrocarbons	
Cherry Canyon	6014	Hydrocarbons	
Brushy Canyon	7508	Hydrocarbons	
Bone Spring	9048	Hydrocarbons	
Avalon Sand	9723	Hydrocarbons	
2nd BoneSpring	10415	Hydrocarbons	
3rd BoneSpring	11054	Hydrocarbons	
Wolfcamp	12179	Hydrocarbons	

2. Casing Program

Hole Size	Casing Depth From	Casing Depth To	Setting Depth TVD	Casing Size	Weight (lb/ft)	Grade	Conn.	SF Collapse	SF Burst	SF Tension
14 3/4	0	995	995	10-3/4"	40.50	J-55	BT&C	3.67	7.26	15.61
9 7/8	0	12735	12488	7-5/8"	29.70	HCL-80	BT&C	2.47	1.18	1.84
6 3/4	0	11985	11985	5-1/2"	23.00	P-110	BT&C	1.87	1.59	3.21
6 3/4	11985	17394	12527	5"	18.00	P-110	BT&C	1.65	1.67	59.45
BLM Minimum Safety 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

DV Tool: Coterra is requesting to omit the DV tool from the 7-5/8" intermediate casing string. In lieu of a DV tool, Coterra will retain the option to pump down the 7-5/8" annulus through casing valves with the appropriate cement slurry in the event returns to surface are not achieved on the primary job.

Cimarex Energy Co., Cascade 29 Federal 75H

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

3. Cementing Program

Casing	# Sk	Wt. lb/gal	Yld ft ³ /sack	H ₂ O gal/sk	500# Comp. Strength (hours)	Slurry Description
Surface	338	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	1015	10.30	3.64	22.18		Lead: Tuned Light + LCM
	198	14.80	1.36	6.57	9.5	Tail: Class C + Retarder
Production	687	14.20	1.30	5.86	14:30	Tail: 50:50 (Poz:H) + Salt + Bentonite + Fluid Loss + Dispersant + SMS

Casing String	TOC	% Excess
Surface	0	42
Intermediate	0	49
Production	12535	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	Type		Tested To
9 7/8	13 5/8	5M	Annular	X	5M
			Blind Ram		
			Pipe Ram	X	
			Double Ram	X	
			Other		
6 3/4	13 5/8	10M	Annular	X	50% of working pressure
			Blind Ram		10M
			Pipe Ram	X	
			Double Ram	X	
			Other		

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

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

X	Formation integrity test will be performed per Onshore Order #2. On Exploratory wells or on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i.
X	A variance is requested for the use of a flexible choke line from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.
N	Are anchors required by manufacturer?

5. Mud Program

Depth	Type	Weight (ppg)	Viscosity	Water Loss
0' to 995'	Fresh Water	7.83 - 8.33	28	N/C
995' to 12735'	Brine Diesel Emulsion	8.50 - 9.00	30-35	N/C
12735' to 17394'	OBM	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
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6. Logging and Testing Procedures

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

Additional Logs Planned	Interval
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7. Drilling Conditions

Condition	
BH Pressure at deepest TVD	8142 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.

X	H ₂ S is present
X	H ₂ S 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 working pressure, or a maximum test pressure of 5000 psi. 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 at least 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.

10. Other Variances

Cimarex requests to perform offline cementing. OLC procedure as follows: 1. Land casing on solid body mandrel hanger. Engage packoff and lock ring 2. Install BPV. 3. Skid rig. 4. Check for pressure and remove BPV. 5. Circulate down casing, taking returns through casing valves. 6. Pump lead and tail cement. 7. Displace cement and bump the plug. 8. Ensure floats are holding pressure. 9. RD cement crew. 10. Install BPV and TA cap.

Cimarex requests permission to skid the rig to the next well on the pad to begin operations instead of waiting 8 hours for surface cement to harden on this 75H well. Surface cement will be pumped and we will ensure floats hold, do a green cement test and then skid to the next well on pad. We will not perform any operations on this 75H well until at least 8 hours and when both tail and lead slurry reach 500 psi. The mandrel hanger is made up on the last joint of 10 3/4" casing and then lowered down with and landing joint. It is then lowered down until the mandrel contacts the landing ring which is pre-welded to the conductor pipe. At this point the 10 3/4" casing is entirely supported by the conductor pipe via the landing ring/mandrel and is independent from the rig. This allows us to walk the rig away from the 75H well and begin work on the next well while the cement is hardening. There is no way for the casing to be moved or knocked off center since it is hanging from the landing ring.



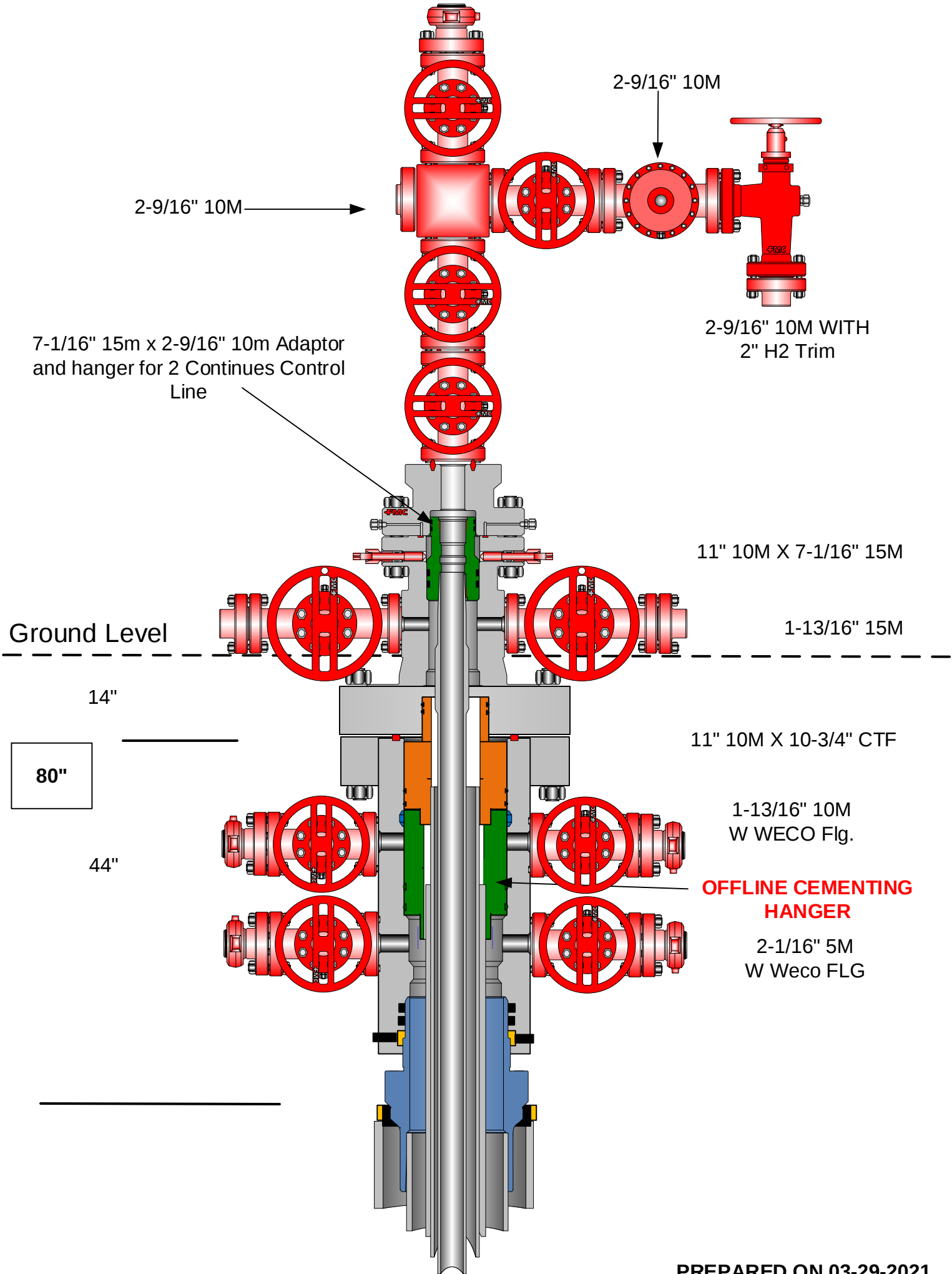
Cascade 29 Fed 75H

CACTUS FOR SERVICE
WEARBUSHING
IN CASING HEAD &
CASING SPOOL

LEA CO., NM

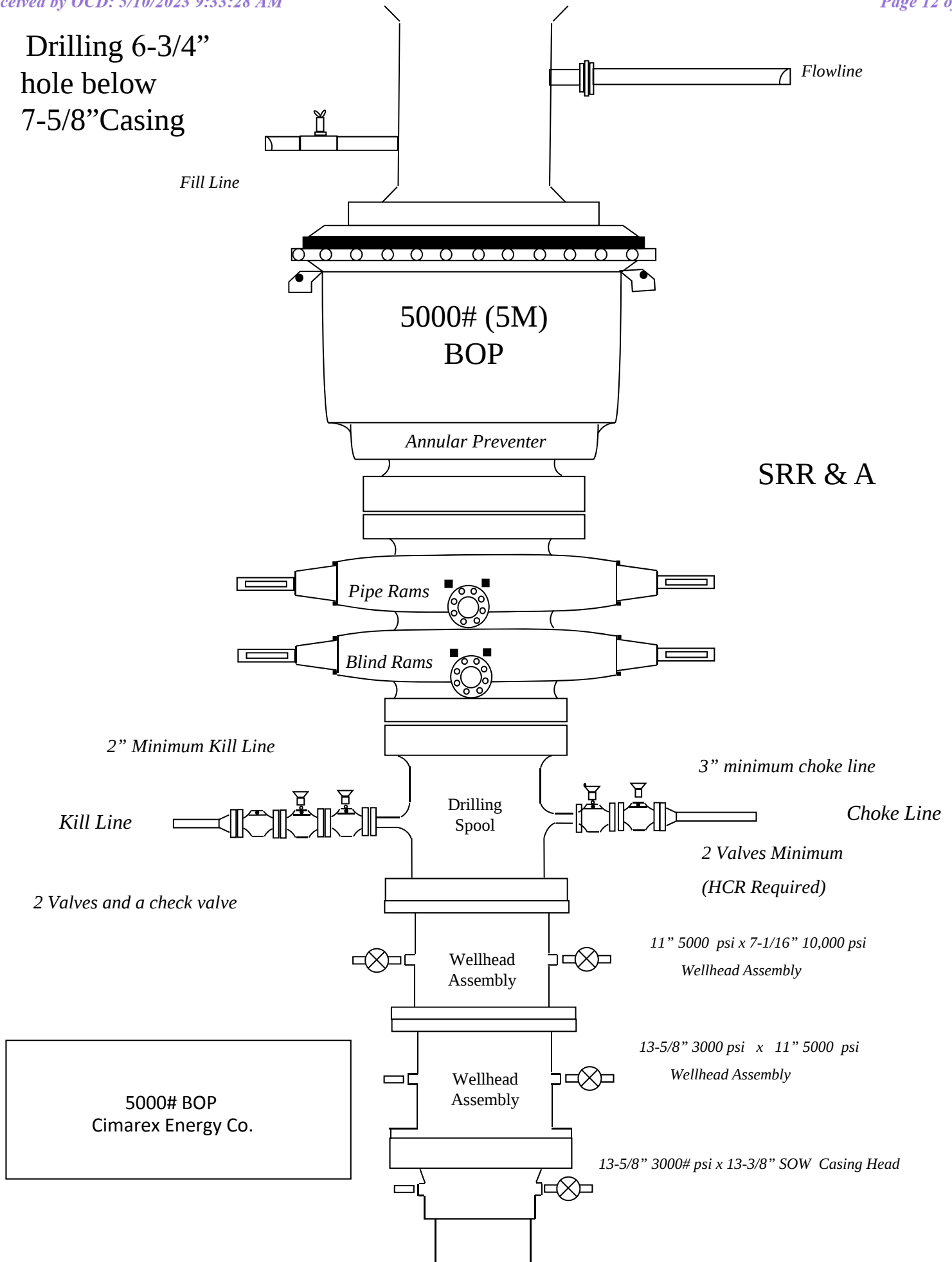
2. Casing Program

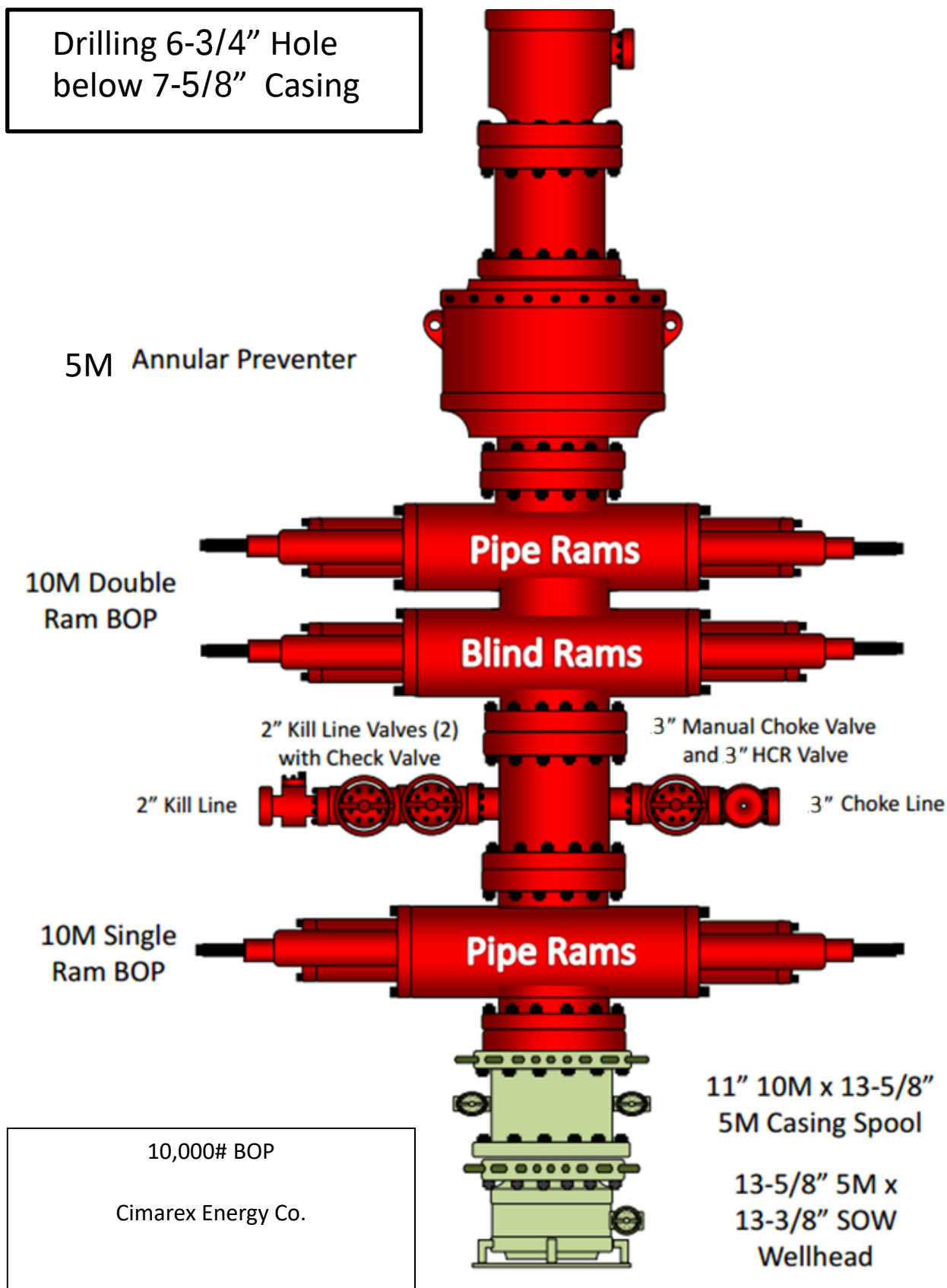
Hole Size	Casing Depth From	Casing Depth To	Setting Depth TVD	Casing Size	Weight (lb/ft)	Grade	Conn.	SF Collapse	SF Burst	SF Tension
14 3/4	0	995	995	10-3/4"	40.50	J-55	BT&C	3.67	7.26	15.61
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BLM Minimum Safety Factor								1.125	1	1.6 Dry 1.8 Wet

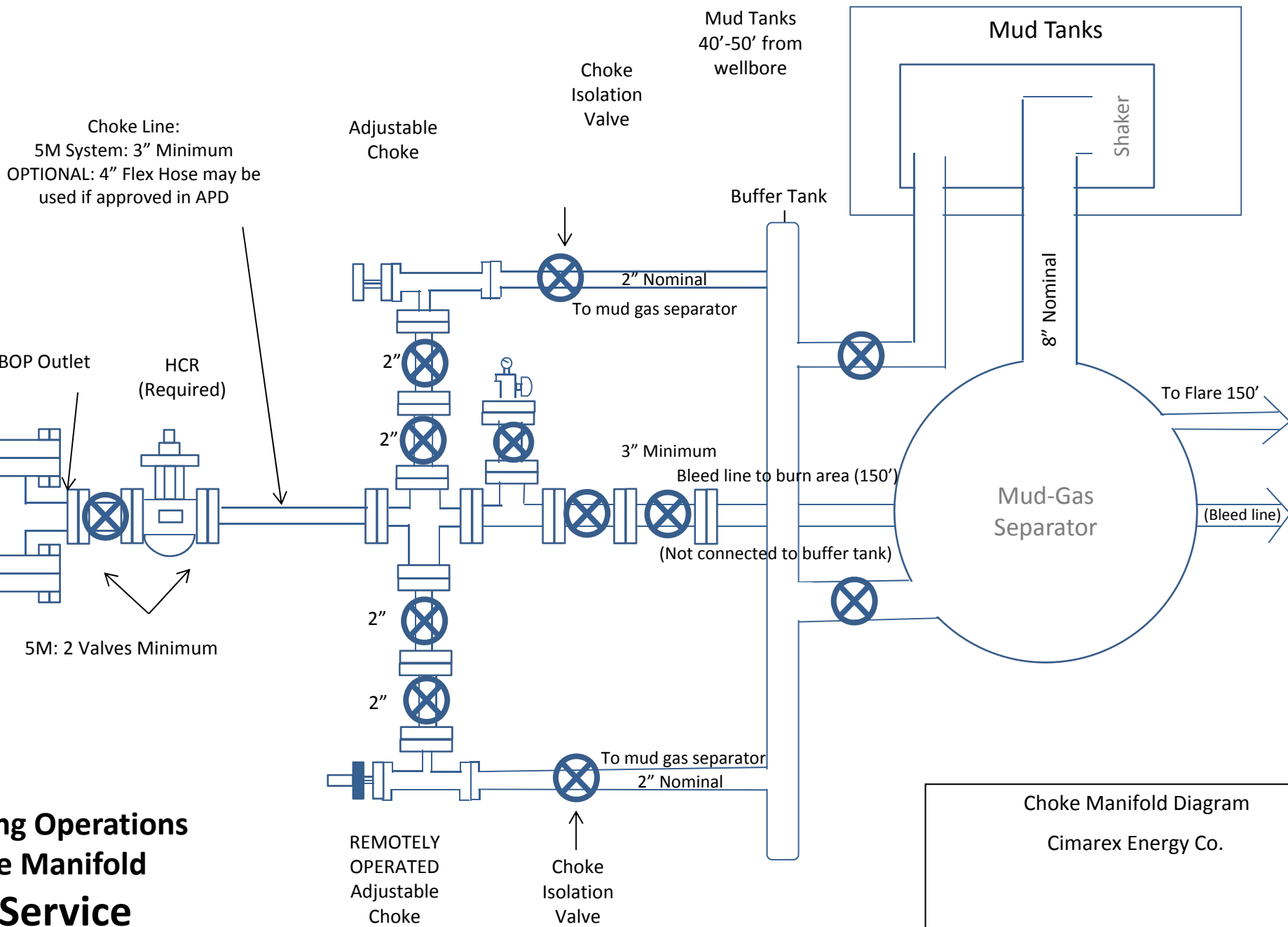


PREPARED ON 03-29-2021

Drilling 6-3/4"
hole below
7-5/8" Casing







Drilling Operations Choke Manifold 5M Service

Choke Manifold Diagram
Cimarex Energy Co.



Tapered Production Specs

5.5" 23# L80 LT&C

Burst-14530 psi

Collapse-14540

Tension-729000 lbs/ft

5" 18# P110 BT&C

Burst-13940

Collapse-13470

Tension-580000/ body 388000/ joint

Cementing Operational Workflow

Conventional Cementing

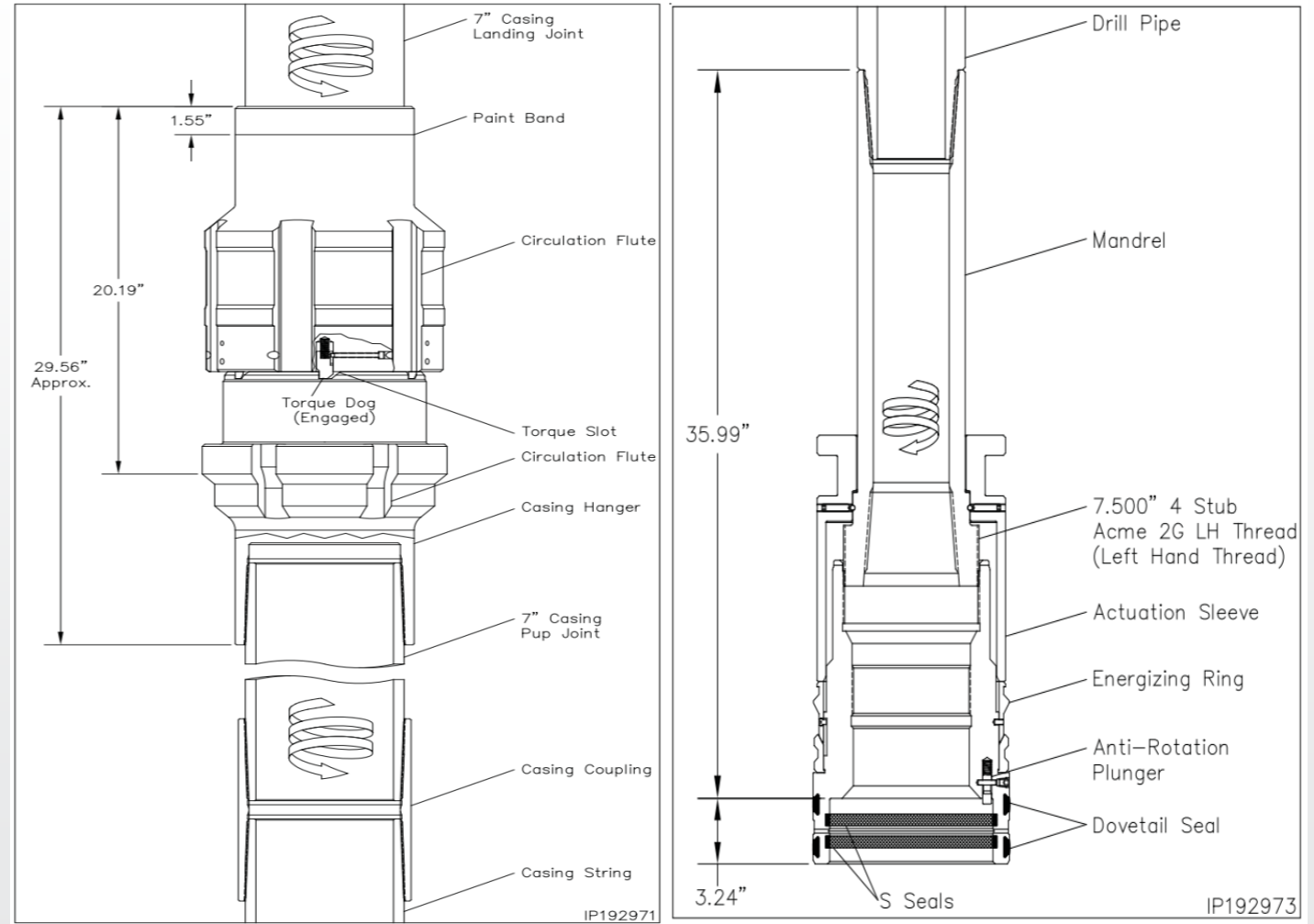
1. Land casing on fluted mandrel hanger
2. Circulate down casing, taking returns through BOP stack
3. Pump lead and tail cement
4. Displace cement and bump the plug
5. Ensure floats are holding pressure
6. RD cement crew
7. Install packoff to isolate pressure
8. Install BPV and skid rig

Offline Cementing

1. Land casing on **solid body** mandrel hanger
 - a) Engage packoff and lockring
2. Install BPV
3. Skid rig
4. Check for pressure and remove BPV
5. Circulate down casing, taking returns through casing valves
6. Pump lead and tail cement
7. Displace cement and bump the plug
8. Ensure floats are holding pressure
9. RD cement crew
10. Install BPV and TA cap

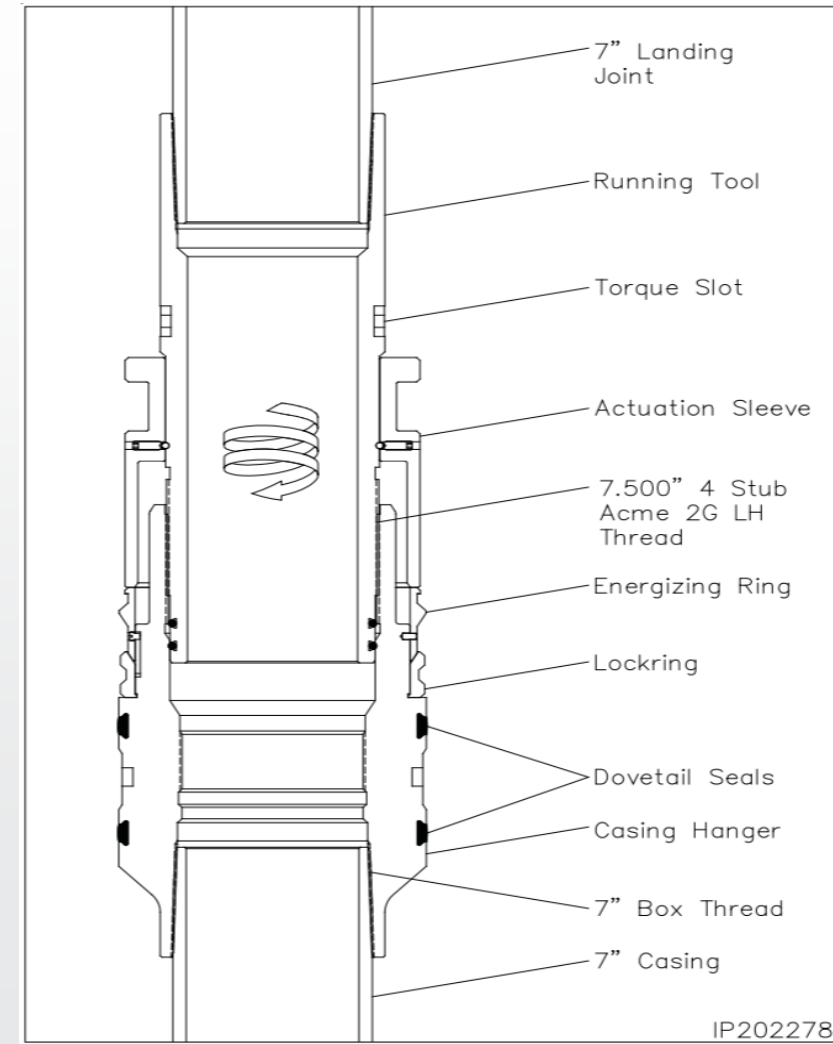
Conventional Cementing Equipment-Fluted Mandrel

- Fluted Hanger allows returns up past the hanger body
- Returns throughout cement job flow up through BOP stack and into flowline
- Packoff is installed **after** cement job to isolate pressure above and below hanger
- Lockring engaged during packoff installation

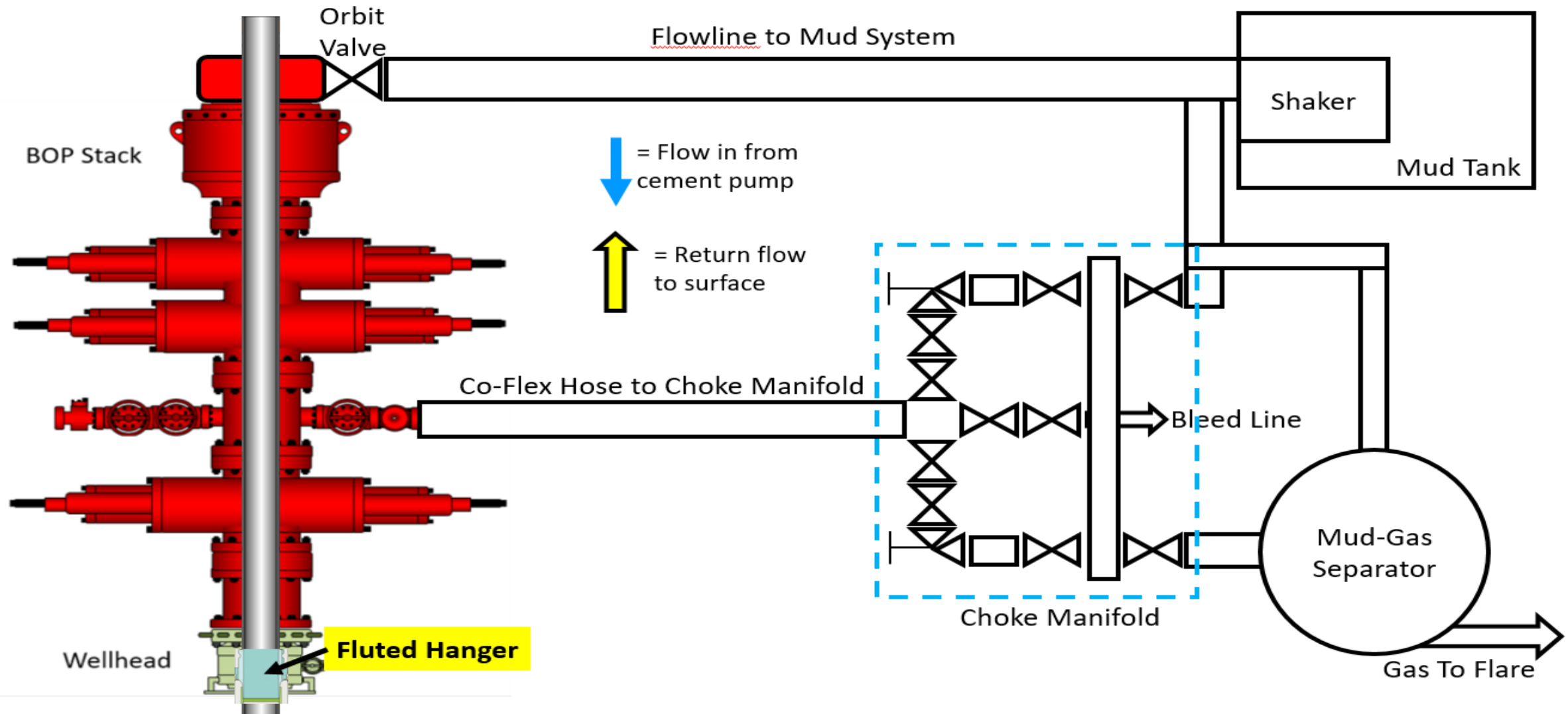


Offline Cementing Equipment-Solid Body Mandrel Hanger

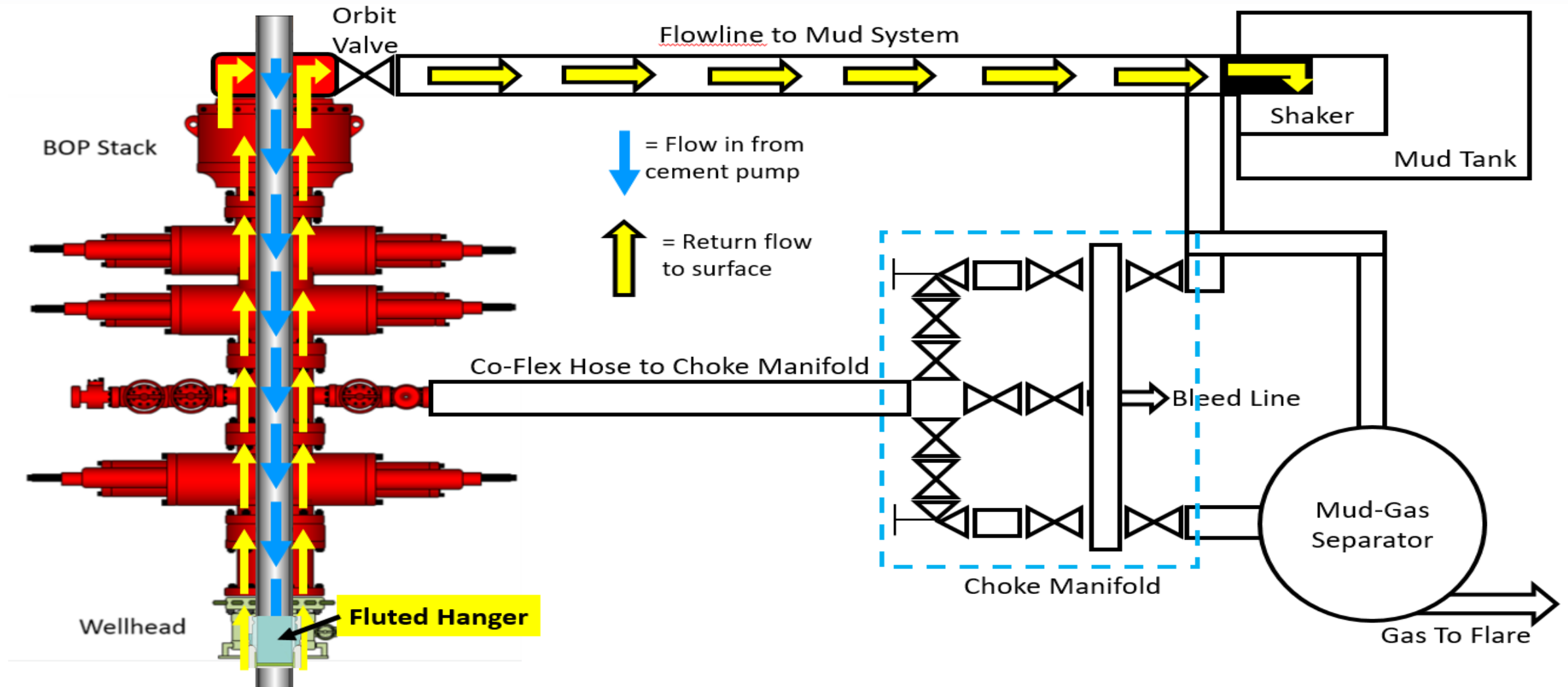
- Solid Body Mandrel Hanger allows for casing to be landed and pressure isolated in one step, **prior** to cementing
- Lockring is engaged to lock casing in place
- Casing is isolated and returns throughout cement job flow through the casing valves and through flowback iron independent of rig



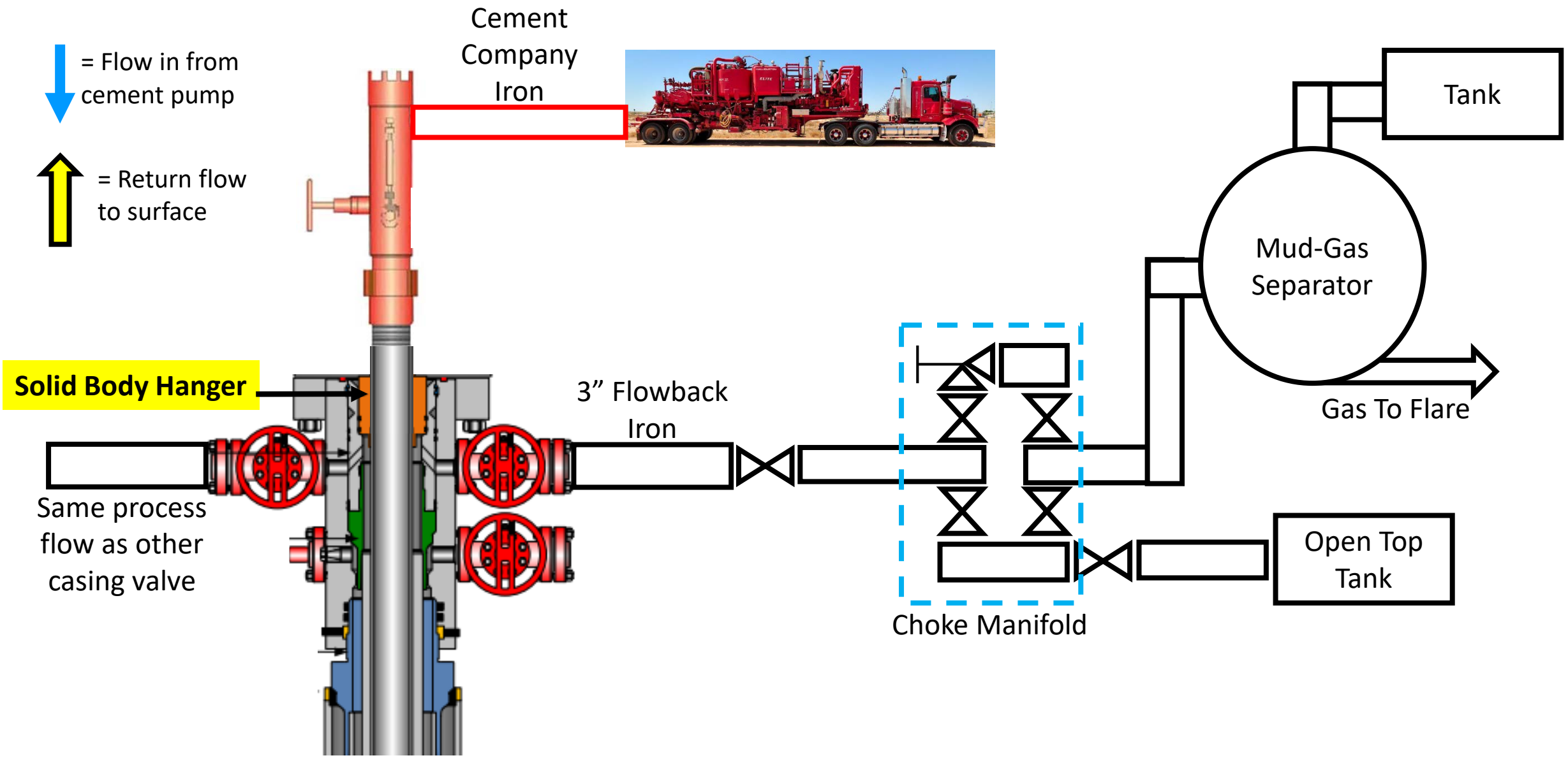
Conventional Cementing Flow Diagram



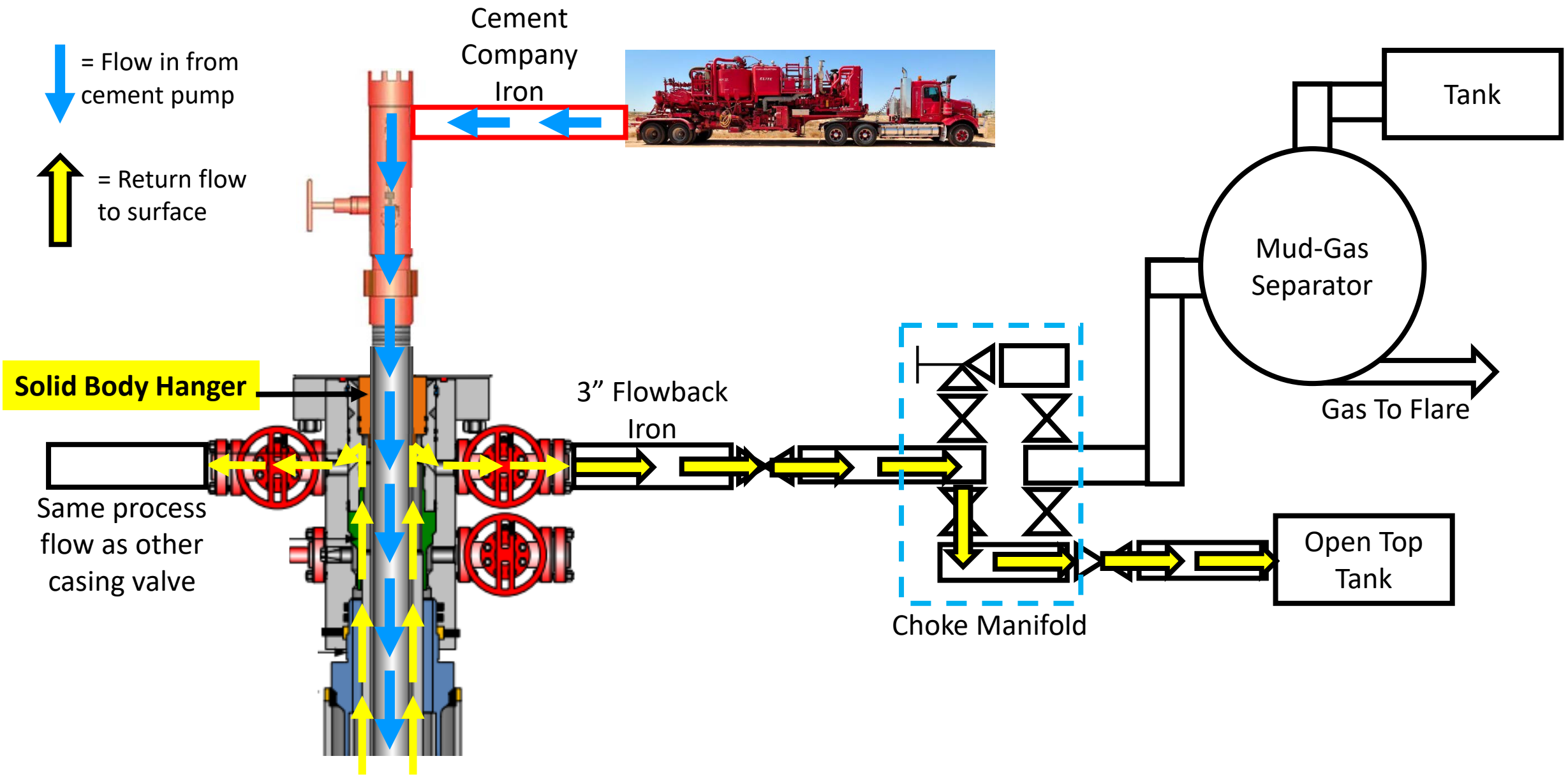
Conventional Cementing Flow Diagram



Offline Cementing -- Intermediate Casing

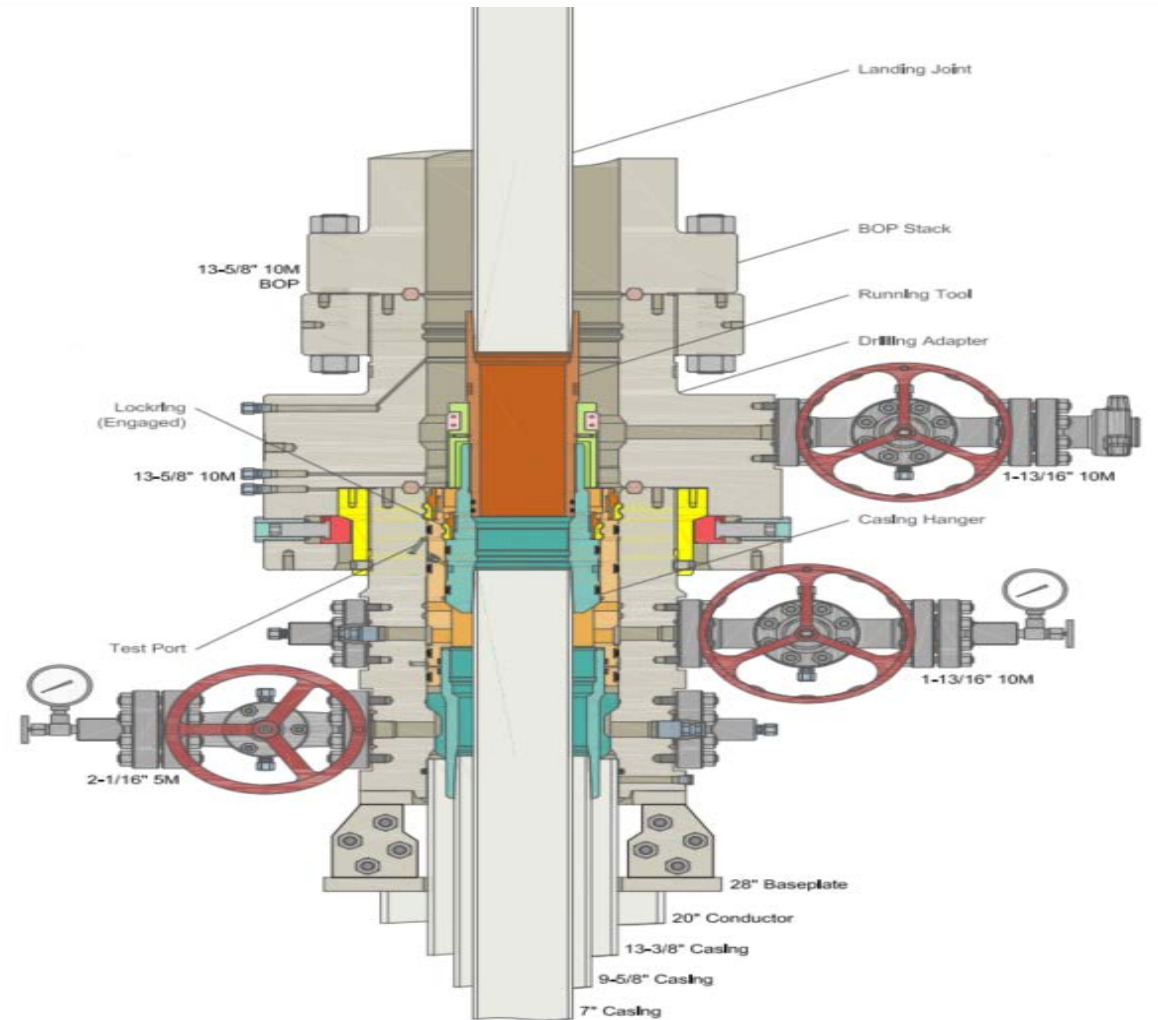


Offline Cementing -- Intermediate Casing



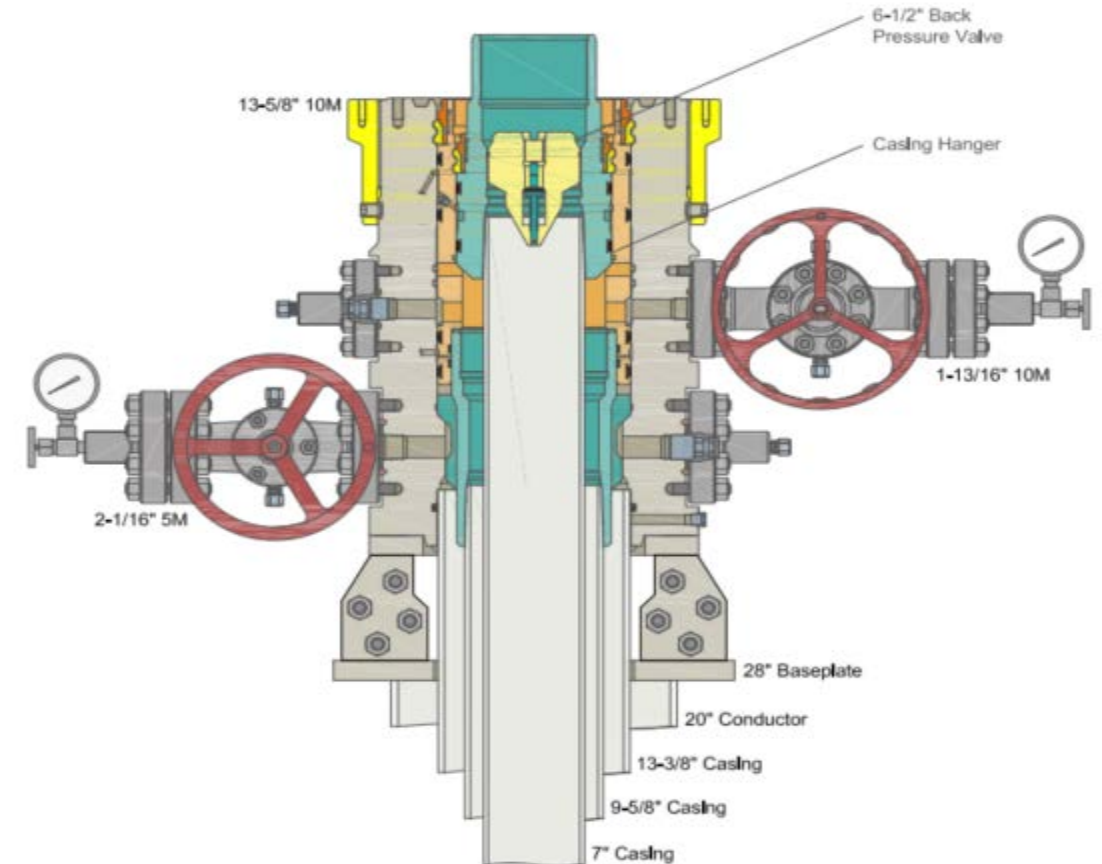
Offline Cementing Progression

- Run 7" casing
- Land 11" nominal x 7" hanger
- Test casing hanger
- Energize 11" nom x 7" hanger lock ring and pull test
- Re-test casing hanger
- Barriers & Procedures after landing casing before setting packoff
 - 10K BOP & 5K Annular-Internal and Annular barrier
 - Kill Weight Fluid in annulus and casing (ensure well is static before setting solid body packoff) Internal and Annular barrier
 - **If well is not static we WILL NOT set solid body packoff.**
 - 10K float collar-Internal Barrier
 - 10k float Shoe-Internal Barrier
 - **After circulating a 1.5 casing capacities to ensure full column of mud and no entrained gas pumps will be shut off and floats checked for flow**



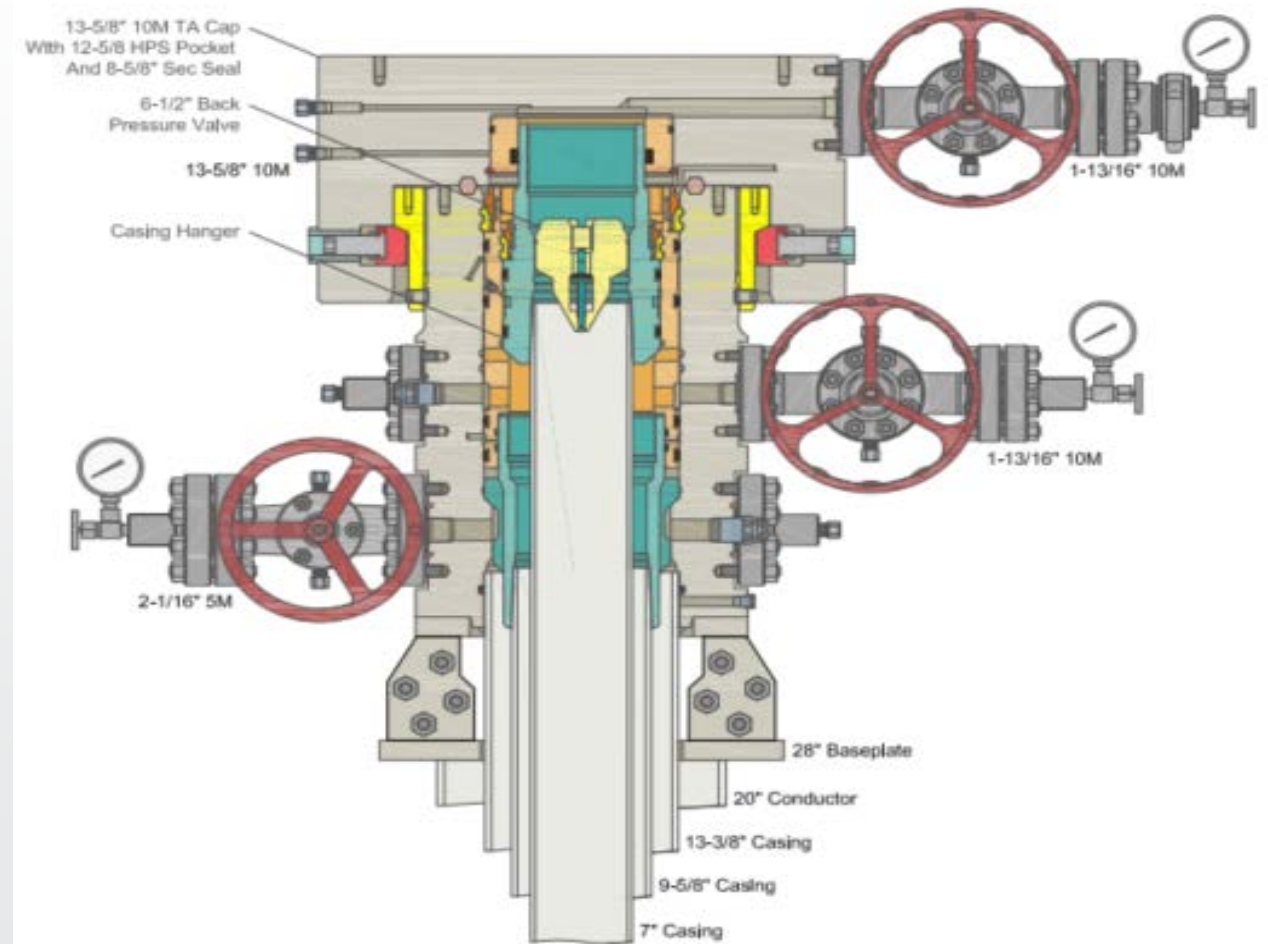
Offline Cementing Progression

- Pick up running tool with 6-1/2" nominal Back Pressure valve run into well and set
- Barriers and procedures **BEFORE** removing BOP's
 - Kill weight Fluid in annulus-Annular Barrier
 - Solid Body Packoff-Annular Barrier
 - 10K Float Equipment-Internal Barrier
 - 10K Back pressure valve installed with BOP still on well-Internal Barrier
 - BPV will be tested before it arrives on location by Cactus



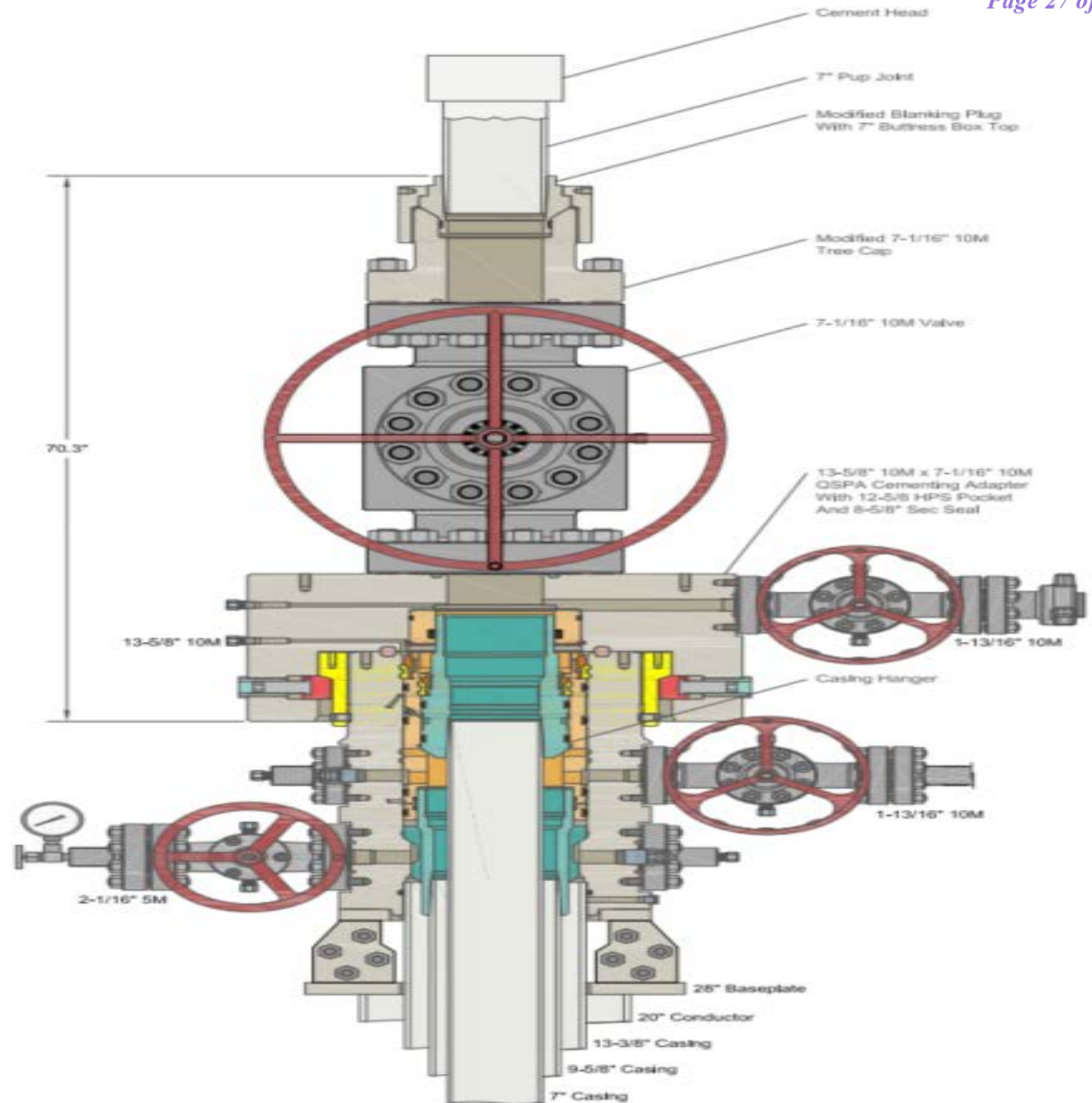
Offline Cementing Progression

- Nipple down BOP
- Nipple up TA Cap and test
- Skid Drilling Rig
- Barriers and procedures **AFTER** removing BOP's
 - Kill weight Fluid in annulus-Annular Barrier
 - Solid Body Packoff-Annular Barrier
 - 10K Float Equipment-Internal Barrier
 - 10K Back pressure valve-Internal Barrier
 - 10K rated TA cap with Valve-Internal Barrier



Offline Cementing Progression

- Check Pressure on TA Cap and remove
- Install adaptor with Gate valve for off line cementing and test
- Rig up flowback iron independent of rig
- Retrieve Back Pressure Valve
- Shut in well
- Rig up to cement and pump job
- NU 10K TA cap after cement job
- Barriers and procedures before rigging up cementing equipment
 - Address well and ensure no pressure on TA cap
 - Ability to pump into well through casing valves on backside to kill if needed
 - Kill weight Fluid in annulus-Annular barrier
 - Solid Body Packoff-Annular barrier
 - 10K Float Equipment-Internal Barrier
 - 10K Back pressure valve-Internal Barrier



Offline Cementing Risk and COA Compliance

- All testing and breaks tested in accordance with Onshore Order # 2 and COA's
- If no cement to surface, bradenhead squeeze still possible with offline cementing equipment
- Time from skid rig to offline cementing ops typically 24 hours
- **Conditions where we would not Offline Cement**
 - **Well is flowing**
- All wellhead equipment rated to 10K maintaining APD compliant
 - 10K flowback iron independent of rig circulating system
 - 10K Back Pressure Valve
 - 10K Gate Valve & TA combo for second barrier during operations
 - 10K 1-13/16 Valve coming off TA cap
 - 10K TA Cap



Cimarex Cascade 29 Federal 75H Rev0 kFc 20Feb23 Proposal Geodetic Report

Def Plan

Report Date: February 21, 2023 - 06:15 PM (UTC 0)
Client: COTERRA
Field: NM Lea County (NAD 83)
Structure / Slot: Coterra Cascade 29 Federal Pad 71-75
Well: Cascade 29 Federal 75H
Borehole: Cascade 29 Federal 75H
UBH / API#: Unknown / Unknown
Survey Name: Cimarex Cascade 29 Federal 75H Rev0 kFc 20Feb23
Survey Date: February 21, 2023
Tort / AHD / DDI / ERD Ratio: 106.000 " / 5818.857 ft / 5.933 / 0.465
Coordinate Reference System: NAD83 New Mexico State Plane, Eastern Zone, US Feet
Location Lat / Long: 32°54'1.59632"N, 103°35'21.12220"W
Location Grid N/E Y/X: N 399052.070 I/J, E 771774.730 I/J
CRS Grid Convergence Angle: 0.3954"
Grid Scale Factor: 0.99996991
Version / Patch: 2022.5.0.11

Survey / DLS Computation: Minimum Curvature / Lubinski
Vertical Section Azimuth: 359.630 °(Grid North)
Vertical Section Origin: 0.000 ft, 0.000 ft
TVD Reference Datum: RKB
TVD Reference Elevation: 3421.000 ft above MSL
Sealed / Ground Elevation: 3398.000 ft above MSL
Magnetic Declination: 6.268°
Total Gravity Field Strength: 998.4309mgm (9.80665 Based)
Gravity Model: GARM
Total Magnetic Field Strength: 47373.294 nT
Magnetic Dip Angle: 59.629°
Declination Date: February 20, 2023
Magnetic Declination Model: HDGM 2023
North Reference: Grid North
Grid Convergence Used: 0.3954"
Total Corr Mag North->Grid North: 5.8731"
Local Coord Referenced To: Well Head

Comments	MD (ft)	Incl (°)	Azim (°)	TVD (ft)	TVDSS (ft)	VSEC (ft)	NS (ft)	EW (ft)	Northing (NUS)	Easting (EUS)	Latitude (°)	Longitude (°)	DLS (°/100ft)	BR (°/100ft)	TR (°/100ft)
SHL [210° FSL, 1060° FEL]	0.00	0.00	98.24	0.00	-3,421.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061			
	100.00	0.00	98.24	100.00	-3,321.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	200.00	0.00	98.24	200.00	-3,221.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	300.00	0.00	98.24	300.00	-3,121.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	400.00	0.00	98.24	400.00	-3,021.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	500.00	0.00	98.24	500.00	-2,921.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	600.00	0.00	98.24	600.00	-2,821.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	700.00	0.00	98.24	700.00	-2,721.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	800.00	0.00	98.24	800.00	-2,621.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	900.00	0.00	98.24	900.00	-2,521.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
Rustler	945.00	0.00	98.24	945.00	-2,476.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	1,000.00	0.00	98.24	1,000.00	-2,421.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	1,100.00	0.00	98.24	1,100.00	-2,321.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	1,200.00	0.00	98.24	1,200.00	-2,221.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	1,300.00	0.00	98.24	1,300.00	-2,121.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	1,337.00	0.00	98.24	1,337.00	-2,084.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	1,400.00	0.00	98.24	1,400.00	-2,021.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	1,500.00	0.00	98.24	1,500.00	-1,921.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	1,600.00	0.00	98.24	1,600.00	-1,821.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
	1,700.00	0.00	98.24	1,700.00	-1,721.00	0.00	0.00	0.00	399,052.07	771,774.73	32.09488787	-103.58920061	0.00	0.00	0.00
Nudge, Build 2"/100ft	1,800.00	2.00	98.24	1,799.98	-1,621.02	-0.26	-0.25	1.73	399,051.82	771,776.46	32.09488787	-103.58919504	2.00	2.00	0.00
	1,900.00	4.00	98.24	1,899.84	-1,521.16	-1.04	-1.00	6.91	399,051.07	771,781.64	32.09488499	-103.58917833	2.00	2.00	0.00
	2,000.00	6.00	98.24	1,999.45	-1,421.55	-2.35	-2.25	15.53	399,049.82	771,790.26	32.09488139	-103.58915051	2.00	2.00	0.00
	2,100.00	8.00	98.24	2,098.70	-1,322.30	-4.17	-3.99	27.59	399,048.08	771,802.32	32.09487637	-103.58911161	2.00	2.00	0.00
	2,100.01	8.00	98.24	2,098.71	-1,322.29	-4.17	-3.99	27.59	399,048.08	771,802.32	32.09487637	-103.58911160	2.00	2.00	0.00
	2,200.00	8.00	98.24	2,197.73	-1,223.27	-6.25	-5.99	41.37	399,046.08	771,816.10	32.09487062	-103.58907618	0.00	0.00	0.00
	2,300.00	8.00	98.24	2,296.76	-1,124.24	-8.34	-7.98	55.14	399,044.09	771,829.87	32.09486488	-103.58902275	0.00	0.00	0.00
	2,400.00	8.00	98.24	2,395.78	-1,025.22	-10.42	-9.97	68.91	399,042.10	771,843.64	32.09485914	-103.58897832	0.00	0.00	0.00
	2,500.00	8.00	98.24	2,494.81	-926.19	-12.50	-11.97	82.69	399,040.10	771,857.42	32.09485340	-103.58893389	0.00	0.00	0.00
	2,600.00	8.00	98.24	2,593.84	-827.16	-14.58	-13.96	96.46	399,038.11	771,871.19	32.09484766	-103.58889466	0.00	0.00	0.00
Hold	2,700.00	8.00	98.24	2,692.86	-728.14	-16.67	-15.96	110.24	399,036.11	771,884.96	32.09484192	-103.58885403	0.00	0.00	0.00
	2,800.00	8.00	98.24	2,791.89	-629.11	-18.75	-17.95	124.01	399,034.12	771,898.74	32.09483618	-103.58880060	0.00	0.00	0.00
	2,900.00	8.00	98.24	2,890.92	-530.08	-20.83	-19.94	137.79	399,032.13	771,912.51	32.09483044	-103.58875616	0.00	0.00	0.00
	3,000.00	8.00	98.24	2,989.94	-431.06	-22.91	-21.94	151.56	399,030.13	771,926.28	32.09482469	-103.58871173	0.00	0.00	0.00
	3,100.00	8.00	98.24	3,088.97	-332.03	-25.00	-23.93	165.33	399,028.14	771,940.06	32.09481895	-103.58866730	0.00	0.00	0.00
	3,200.00	8.00	98.24	3,188.00	-233.00	-27.08	-25.92	179.11	399,026.15	771,953.83	32.09481321	-103.58862287	0.00	0.00	0.00
	3,300.00	8.00	98.24	3,287.02	-133.98	-29.16	-27.92	192.88	399,024.15	771,967.61	32.09480747	-103.58857844	0.00	0.00	0.00
	3,400.00	8.00	98.24	3,386.05	-34.95	-31.25	-29.81	206.66	399,022.16	771,981.38	32.09480173	-103.58853401	0.00	0.00	0.00
	3,500.00	8.00	98.24	3,485.08	64.08	-33.33	-31.90	220.43	399,020.17	771,995.15	32.09479599	-103.58848958	0.00	0.00	0.00
	3,600.00	8.00	98.24	3,584.10	163.10	-35.41	-33.90	234.20	399,018.17	772,008.93	32.09479025	-103.58844515	0.00	0.00	0.00
Base Salt	3,700.00	8.00	98.24	3,683.13	262.13	-37.49	-35.89	247.98	399,016.18	772,022.70	32.09478451	-103.58840072	0.00	0.00	0.00
	3,800.00	8.00	98.24	3,782.16	361.16	-39.58	-37.89	261.75	399,014.19	772,036.47	32.09477876	-103.58835629	0.00	0.00	0.00
	3,900.00	8.00	98.24	3,881.18	460.18	-41.66	-39.88	275.53	399,012.19	772,050.25	32.09477302	-103.58831186	0.00	0.00	0.00
	4,000.00	8.00	98.24	3,980.21	559.21	-43.74	-41.87	289.30	399,010.20	772,064.02	32.09476728	-103.58826743	0.00	0.00	0.00
	4,100.00	8.00	98.24	4,079.24	658.24	-45.82	-43.87	303.07	399,008.21	772,077.79	32.09476154	-103.58822300	0.00	0.00	0.00
	4,200.00	8.00	98.24	4,178.26	757.26	-47.91	-45.86	316.85	399,006.21	772,091.57	32.09475580	-103.58817857	0.00	0.00	0.00
	4,300.00	8.00	98.24	4,277.29	856.29	-49.99	-47.85	330.62	399,004.22	772,105.34	32.09475006	-103.58813414	0.00	0.00	0.00
	4,400.00	8.00	98.24	4,376.32	955.32	-52.07	-49.85	344.40	399,002.22	772,119.12	32.09474431	-103.58808971	0.00	0.00	0.00
	4,500.00	8.00	98.24	4,475.34	1,054.34	-54.15	-51.84	358.17	399,000.23	772,132.89	32.09473857	-103.58804528	0.00	0.00	0.00
	4,600.00	8.00	98.24	4,574.37	1,153.37	-56.24	-53.84	371.94	398,998.24	772,146.66	32.09473283	-103.58800085	0.00	0.00	0.00
Cherry Canyon	4,700.00	8.00	98.24	4,673.40	1,252.40	-58.32	-55.83	385.72	398,996.24	772,160.44	32.09472709	-103.58795642	0.00	0.00	0.00
	4,800.00	8.00	98.24	4,772.42	1,351.42	-60.40	-57.82	399.49	398,994.25	772,174.21	32.09472135	-103.58791199	0.00	0.00	0.00
	4,900.00	8.00	98.24	4,871.45	1,450.45	-62.48	-59.82	413.27	398,992.26	772,187.98	32.09471561	-103.58786756	0.00	0.00	0.00
	4,941.96	8.00	98.24	4,913.00	1,492.00	-63.36	-60.65	419.05	398,991.42	772,193.76	32.09471320	-103.58784892	0.00	0.00	0.00
	5,000.00	8.00	98.24	4,970.48	1,549.48	-64.57	-61.81	427.04	398,990.26	772,201.76	32.09470987	-103.58782313	0.00	0.00	0.00
	5,027.79	8.00	98.24	4,998.00	1,577.00	-65.14	-62.36	430.87	398,989.71	772,205.59	32.09470827	-103.58781078	0.00	0.00	0.00
	5,100.00	8.00	98.24	5,069.50	1,648.50	-66.65	-63.80	440.81	398,988.27	772,215.53	32.09470412	-103.58777870	0.00	0.00	0.00
	5,200.00	8.00	98.24	5,168.53	1,747.53	-68.73	-65.80	454.59	398,986.28	772,229.30	32.09469838	-103.58773427	0.00	0.00	0.00
	5,300.00	8.00	98.24	5,267.56	1,846.56	-70.81	-67.79	468.36	398,984.29	772,243.08	32.09469264	-103.58768984	0.00	0.00	0.00
	5,400.00	8.00	98.24	5,366.59	1,945.59	-72.90	-69.78	482.14	398,982.29	772,256.85	32.09468690	-103.587645415			

Comments	MD (ft)	Incl (°)	Azim (°)	TVD (ft)	TVSS (ft)	VSEC (ft)	NS (ft)	EW (ft)	Northing (ftUS)	Easting (ftUS)	Latitude (°)	Longitude (°)	DLS (°100ft)	BR (°100ft)	TR (°100ft)
1st Bone Spring Sand	9,200.00	0.00	98.24	9,149.67	5,728.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	9,300.00	0.00	98.24	9,249.67	5,828.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	9,400.00	0.00	98.24	9,349.67	5,928.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	9,500.00	0.00	98.24	9,449.67	6,028.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	9,600.00	0.00	98.24	9,549.67	6,128.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	9,700.00	0.00	98.24	9,649.67	6,228.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	9,800.00	0.00	98.24	9,749.67	6,328.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	9,900.00	0.00	98.24	9,849.67	6,428.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,000.00	0.00	98.24	9,949.67	6,528.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,057.33	0.00	98.24	10,007.00	6,586.00	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,100.00	0.00	98.24	10,049.67	6,628.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,200.00	0.00	98.24	10,149.67	6,728.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,300.00	0.00	98.24	10,249.67	6,828.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,400.00	0.00	98.24	10,349.67	6,928.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,500.00	0.00	98.24	10,449.67	7,028.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
2nd Bone Spring Sand	10,600.00	0.00	98.24	10,549.67	7,128.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,646.33	0.00	98.24	10,596.00	7,175.00	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,700.00	0.00	98.24	10,649.67	7,228.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,800.00	0.00	98.24	10,749.67	7,328.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	10,900.00	0.00	98.24	10,849.67	7,428.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,000.00	0.00	98.24	10,949.67	7,528.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,100.00	0.00	98.24	11,049.67	7,628.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,200.00	0.00	98.24	11,149.67	7,728.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,296.33	0.00	98.24	11,246.00	7,825.00	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,300.00	0.00	98.24	11,249.67	7,828.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
Harkey	11,400.00	0.00	98.24	11,349.67	7,928.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,500.00	0.00	98.24	11,449.67	8,028.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,600.00	0.00	98.24	11,549.67	8,128.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,700.00	0.00	98.24	11,649.67	8,228.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,793.33	0.00	98.24	11,743.00	8,322.00	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,800.00	0.00	98.24	11,749.67	8,328.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,900.00	0.00	98.24	11,849.67	8,428.67	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	11,984.85	0.00	98.24	11,934.52	8,513.52	-110.49	-105.77	730.78	398,946.30	772,505.49	32.09458325	-103.58684336	0.00	0.00	0.00
	12,000.00	1.51	359.63	11,949.67	8,528.67	-110.29	-105.57	730.78	398,946.50	772,505.49	32.09458380	-103.58684336	10.00	10.00	0.00
	12,100.00	11.51	359.63	12,048.89	8,627.88	-98.96	-94.24	730.71	398,957.83	772,505.42	32.09461495	-103.58684335	10.00	10.00	0.00
3rd Bone Spring Sand	12,200.00	21.51	359.63	12,144.65	8,723.65	-70.57	-65.85	730.53	398,986.22	772,505.23	32.09469298	-103.58684330	10.00	10.00	0.00
	12,222.05	23.72	359.63	12,165.00	8,744.00	-62.09	-57.37	730.47	398,994.70	772,505.18	32.09471629	-103.58684329	10.00	10.00	0.00
	12,300.00	31.51	359.63	12,234.02	8,813.02	-25.98	-21.27	730.24	399,030.80	772,504.94	32.09481554	-103.58684324	10.00	10.00	0.00
	12,354.43	36.96	359.63	12,279.00	8,858.00	4.63	9.35	730.04	399,061.42	772,504.75	32.09489968	-103.58684319	10.00	10.00	0.00
	12,377.31	39.25	359.63	12,297.00	8,876.00	18.75	23.46	729.95	399,075.53	772,504.66	32.09493848	-103.58684317	10.00	10.00	0.00
	12,400.00	41.51	359.63	12,314.28	8,893.28	33.45	38.16	729.85	399,090.23	772,504.56	32.09497889	-103.58684315	10.00	10.00	0.00
	12,452.58	46.77	359.63	12,352.00	8,931.00	70.05	74.76	729.62	399,126.83	772,504.32	32.09507950	-103.58684309	10.00	10.00	0.00
	12,485.74	50.09	359.63	12,374.00	8,953.00	94.86	99.57	729.46	399,151.64	772,504.16	32.09514769	-103.58684305	10.00	10.00	0.00
	12,500.00	51.51	359.63	12,383.01	8,962.01	105.91	110.62	729.39	399,162.69	772,504.09	32.09517807	-103.58684304	10.00	10.00	0.00
	12,600.00	61.51	359.63	12,438.12	9,017.12	189.21	193.92	728.85	399,245.98	772,503.55	32.09540702	-103.58684291	10.00	10.00	0.00
Wolfcamp	12,700.00	71.51	359.63	12,477.92	9,056.92	280.80	285.51	728.26	399,337.57	772,502.96	32.09565881	-103.58684277	10.00	10.00	0.00
	12,734.85	75.00	359.63	12,487.95	9,066.95	314.18	318.88	728.04	399,370.94	772,502.75	32.09575053	-103.58684272	10.00	10.00	0.00
	12,800.00	79.26	359.63	12,503.02	9,082.02	377.55	382.25	727.63	399,434.31	772,502.34	32.09592472	-103.58684263	5.00	5.00	0.00
	12,900.00	83.26	359.63	12,519.08	9,098.08	476.22	480.92	726.99	399,532.98	772,501.70	32.09619594	-103.58684248	5.00	5.00	0.00
	13,000.00	88.26	359.63	12,526.47	9,105.47	575.91	580.62	726.35	399,632.61	772,501.06	32.09646997	-103.58684233	5.00	5.00	0.00
	13,034.85	90.00	359.63	12,527.00	9,106.00	610.76	615.46	726.13	399,667.51	772,500.83	32.09656575	-103.58684228	5.00	5.00	0.00
	13,100.00	90.00	359.63	12,527.00	9,106.00	675.91	680.61	725.71	399,732.66	772,500.41	32.09674483	-103.58684218	0.00	0.00	0.00
	13,200.00	90.00	359.63	12,527.00	9,106.00	775.91	780.61	725.06	399,832.65	772,499.77	32.09701970	-103.58684202	0.00	0.00	0.00
	13,300.00	90.00	359.63	12,527.00	9,106.00	875.91	880.60	724.42	399,932.65	772,499.12	32.09729457	-103.58684187	0.00	0.00	0.00
	13,400.00	90.00	359.63	12,527.00	9,106.00	975.91	980.60	723.77	400,032.64	772,498.48	32.09756944	-103.58684172	0.00	0.00	0.00
Wolfcamp Y Sand	13,500.00	90.00	359.63	12,527.00	9,106.00	1,075.91	1,080.60	723.13	400,132.63	772,497.83	32.09784431	-103.58684157	0.00	0.00	0.00
	13,600.00	90.00	359.63	12,527.00											



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

*VBR – Variable Bore Ram

Well Control Procedures

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

Shutting In While Drilling

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

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

Shutting In While Tripping

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

Shutting In While Running Casing

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

Shutting in while out of hole

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

Shutting in prior to pulling BHA through stack

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

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

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

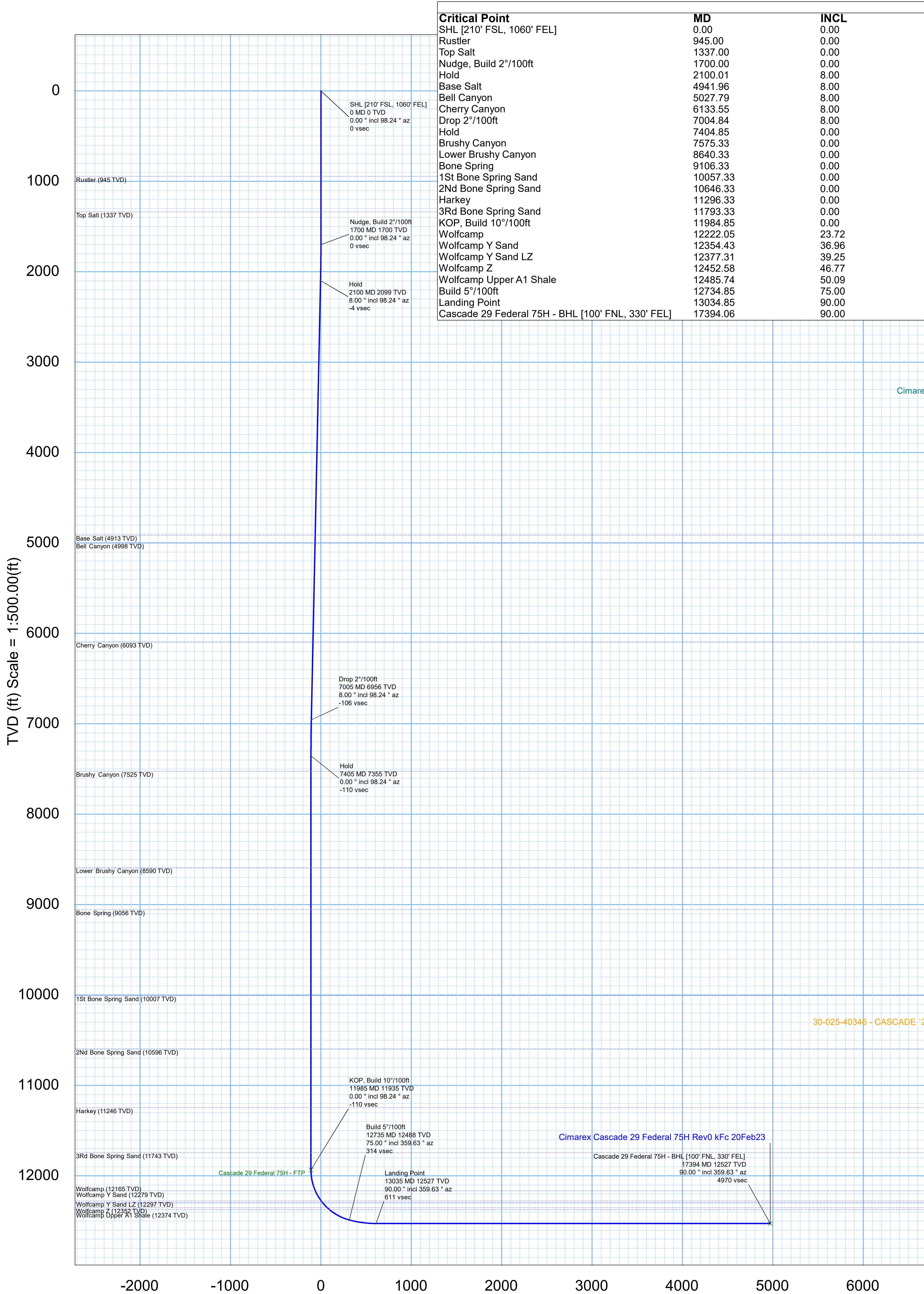
1. Sound alarm and alert crew
2. Stab Crossover and install open, full open safety valve and close valve
3. Space out drill string with upset just beneath the compatible pipe ram.
4. Shut in upper compatible pipe ram and open HCR.
5. Verify well is shut-in and flow has stopped
6. Notify supervisory personnel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

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

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

Borehole:	Well:	Field:	Structure:
Cascade 29 Federal 75H	Cascade 29 Federal 75H	NM Lea County (NAD 83)	Coterra Cascade 29 Federal Pad 71-75

Gravity & Magnetic Parameters						Surface Location				NAD83 New Mexico State Plane, Eastern Zone, US Feet				Miscellaneous			
Model:	HDGM 2023	Dip:	59.629°	Date:	20-Feb-2023	Lat:	N 32 5 41.60	Northing:	399052.07ftUS	Grid Conv:	0.3954°	Slot:	TVD Ref:			RKB (3421.000 ft above MSL)	
MagDec:	6.268°	FS:	47373.294nT	Gravity FS:	998.431mgn (9.80665 Based)	Lon:	W 103 35 21.12	Easting:	771774.73ftUS	Scale Fact:	0.99996991	Plan:	Cimarex Cascade 29 Federal 75H Rev0 kFc 20Feb23				



Vertical Section (ft) Azim = 359.63° Scale = 1:500.00(ft) Origin = 0N/-S, 0E/-W

Critical Point		MD		INCL		AZIM		Critical Points		TVD		VSEC		N(+)/S(-)		E(+)/W(-)		DLS	
SHL [210' FSL, 1060' FEL]		0.00		0.00		98.24		0.00		0.00		0.00		0.00		0.00		0.00	
Rustler		945.00		0.00		98.24		945.00		0.00		0.00		0.00		0.00		0.00	
Top Salt		1337.00		0.00		98.24		1337.00		0.00		0.00		0.00		0.00		0.00	
Nudge, Build 2"/100ft		1700.00		0.00		98.24		1700.00		0.00		0.00		0.00		0.00		0.00	
Hold		2100.01		8.00		98.24		2098.71		-4.17		-3.99		27.59		2.00		2.00	
Base Salt		4941.96		8.00		98.24		4913.00		-63.36		-60.65		419.05		0.00		0.00	
Bell Canyon		5027.79		8.00		98.24		4998.00		-65.14		-62.36		430.87		0.00		0.00	
Cherry Canyon		6133.55		8.00		98.24		6093.00		-88.17		-101.78		583.18		0.00		0.00	
Drop 2"/100ft		7004.84		8.00		98.24		6955.81		-106.32		-105.77		703.19		0.00		0.00	
Hold		7404.85		0.00		98.24		7354.52		-110.49		-105.77		730.78		2.00		2.00	
Brushy Canyon		7525.33		0.00		98.24		7525.00		-110.49		-105.77		730.78		0.00		0.00	
Lower Brushy Canyon		8640.33		0.00		98.24		8590.00		-110.49		-105.77		730.78		0.00		0.00	
Bone Spring		9106.33		0.00		98.24		9056.00		-110.49		-105.77		730.78		0.00		0.00	
1st Bone Spring Sand		10057.33		0.00		98.24		10007.00		-110.49		-105.77		730.78		0.00		0.00	
2nd Bone Spring Sand		10646.33		0.00		98.24		10596.00		-110.49		-105.77		730.78		0.00		0.00	
Harkey		11296.33		0.00		98.24		11246.00		-110.49		-105.77		730.78		0.00		0.00	
3rd Bone Spring Sand		11793.33		0.00		98.24		11743.00		-110.49		-105.77		730.78		0.00		0.00	
KOP, Build 10"/100ft		11984.85		0.00		98.24		11934.52		-110.49		-105.77		730.78		0.00		0.00	
Wolfcamp		12222.05		23.72		359.63		12165.00		-62.09		-57.37		730.47		10.00		10.00	
Wolfcamp Y Sand		12354.43		36.96		359.63		12279.00		4.63		9.35		730.04		10.00		10.00	
Wolfcamp Y Sand LZ		12377.31		39.25		359.63		12297.00		18.75		23.46		729.95		10.00		10.00	
Wolfcamp Z		12452.58		46.77		359.63		12352.00		70.05		74.76		729.62		10.00		10.00	
Wolfcamp Upper A1 Shale		12485.74		50.09		359.63		12374.00		94.86		99.57		729.46		10.00		10.00	
Build 5"/100ft		12734.85		75.00		359.63		12487.95		314.18		318.88		728.04		10.00		10.00	
Landing Point		13034.85		90.00		359.63		12527.00		610.76		615.46		726.13		5.00		5.00	
Cascade 29 Federal 75H - BHL [100' FNL, 330' FEL]		17394.06		90.00		359.63		12527.00		4969.97		4974.58		698.00		0.00		0.00	

CONTROLLED

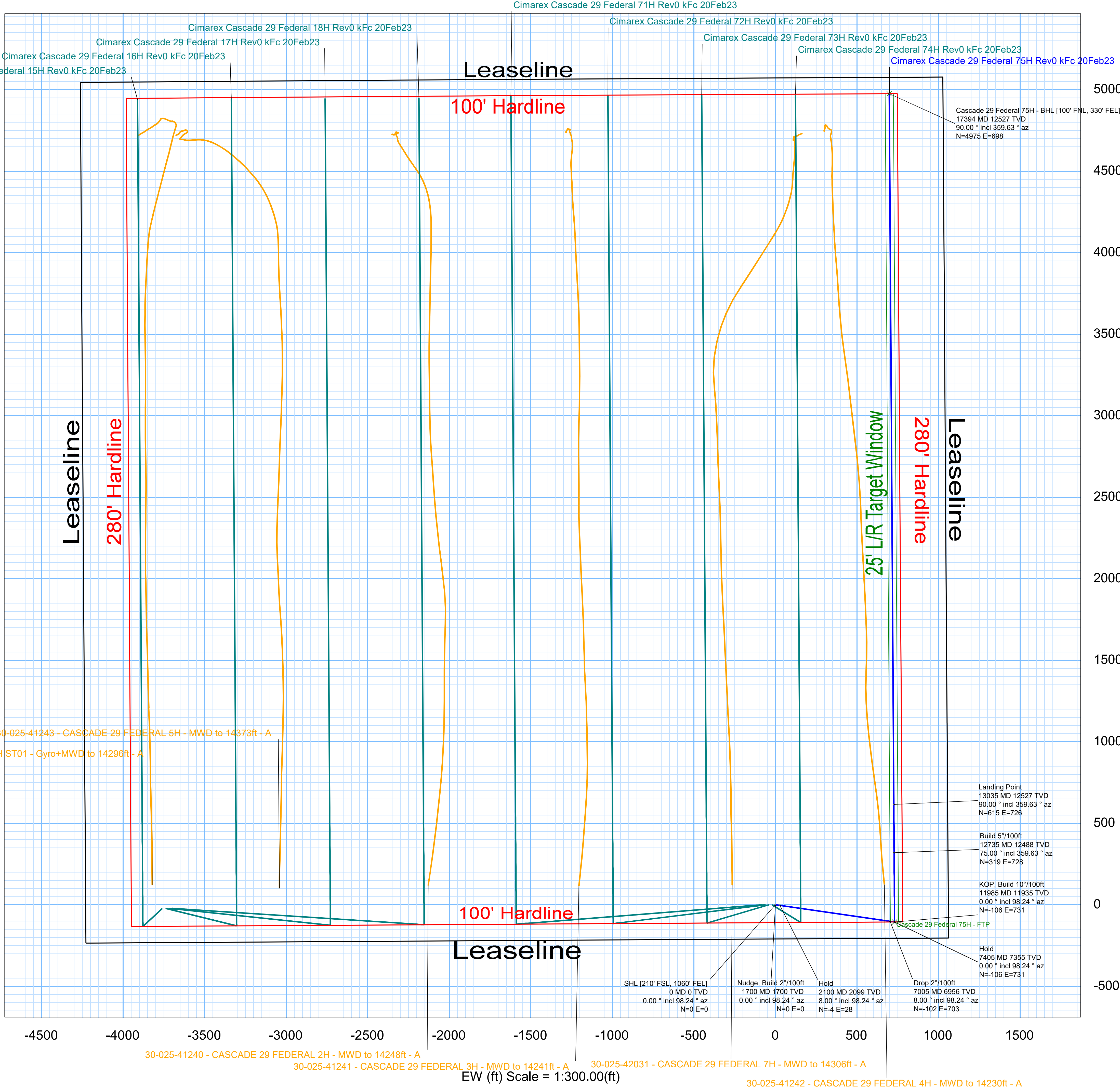
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Drawing ref
Copy number
Date

Cimarex Cascade 29 Federal 75H Rev0 kFc 20Feb23
of 3
21-Feb-2023

1 Client
2 Client
3 Office
4 Office

Copy number for

Grid North
Tot Corr (M->G 5.873°)
Mag Dec (6.268°)
Grid Conv (0.395°)



EW (ft) Scale = 1:300.00(ft)

District I
1625 N. French Dr., Hobbs, NM 88240
Phone:(575) 393-6161 Fax:(575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone:(575) 748-1283 Fax:(575) 748-9720
District III
1000 Rio Brazos Rd., Aztec, NM 87410
Phone:(505) 334-6178 Fax:(505) 334-6170
District IV
1220 S. St Francis Dr., Santa Fe, NM 87505
Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 215481

CONDITIONS

Operator: CIMAREX ENERGY CO. 6001 Deauville Blvd Midland, TX 79706	OGRID: 215099
	Action Number: 215481
	Action Type: [C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By	Condition	Condition Date
pkautz	None	6/5/2023