. ,	DF	UNITED STATE	arlsbad Field	bs FOI	RM APPROVED B NO. 1004-0137		
	B	5. Lease Serial No	Expires: January 31, 2018 5. Lease Serial No. NMNM05792 6. If Indian, Allottee or Tribe Name				
•	SUNDRY Do not use thi	ACD 6. If Indian. Allott					
	abandoned we	11. USE form 3160-3 (AP	RTS ON WELLS drill or to re-enter an D) for such proposals HOBBS				
:	SUBMIT IN	2010 NMNM71019	7. If Unit or CA/Agreement, Name and/or No. NMNM71019X				
1. Type of Well	🗖 Gas Well 🔲 Oth	NED 8. Well Name and RED HILLS U	8. Well Name and No. RED HILLS UNIT 17H				
2. Name of Operat CIMAREX EI	tor NERGY COMPAI	Contact: NY OF CO-Mail: aeasterling		9. API Well No. 30-025-4232	9. API Well No. 30-025-42325-00-X1		
3a. Address 202 S CHEY TULSA, OK	′ENNE AVE. SUI <sup>*</sup> 74103		3b. Phone No. (include area code) Ph: 918.560.7060	10. Field and Pool	10. Field and Pool or Exploratory Area WC-025 G06 S253329D		
4. Location of We	II (Footage, Sec., T	., R., M., or Survey Description	1)	11. County or Par	ish, State		
	8 R33E NWNW 50 I Lat, 103.345415			LEA COUNT	Ύ, ΝΜ		
12.	CHECK THE A	PROPRIATE BOX(ES)	TO INDICATE NATURE OI	F NOTICE, REPORT, OR O	OTHER DATA		
TYPE OF SU	UBMISSION		TYPE OF	ACTION			
🛛 Notice of In	ntent	Acidize	Deepen	□ Production (Start/Resume)	) 🔲 Water Shut-Off		
		Alter Casing	Hydraulic Fracturing	□ Reclamation	Well Integrity		
Subsequent	кероп	Casing Repair	New Construction	Recomplete	Other Change to Origina		
🗖 Final Aband	donment Notice	Change Plans	Plug and Abandon	Temporarily Abandon	PD		
		Convert to Injection	Plug Back	UWater Disposal			
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# 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 10M
4" Drillpipe	4"	Lower Ram 3 1/2" - 5 ½" VBR* Upper Ram 3 1/2" - 5 ½" VBR*	
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 %" 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 <b>"</b>	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 %" VBR* Upper Ram 3 1/2" - 5 %" VBR*	10M
Production Casing	4.5″	Lower Ram 3 1/2" - 5 ½" VBR* Upper Ram 3 1/2" - 5 ½" VBR*	10M
ALL Street	0-13 5/8"		5M
Open Hole		Blind Rams	10M

## **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