•		0 DECENT
<u>District 1</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210	State of New Mexico Energy, Minerals and Natural Resources De	partmentJUN <b>2</b> 8 2019 ubmit Original District Office
District III 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505	DISTRICTI-ARTESIAO.C.D.
Date: <u>06-12-19</u>	GAS CAPTURE PLAN	

⊠ Original

Operator & OGRID No.: XTO Energy, Inc [005380]

RECEMED

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 – Corral Canyon 12 CTB

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

Well Name	API	Well Location	Footages	Expected MCF/D	Flared or Vented	Comments				
Tombstone 11 State 102H		A-11-25S-29E	940'FNL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 103H		H-11-258-29E	1995'FNL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 104H		H-11-25S-29E	2055'FNL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 105H		I-11-25S-29E	2025'FNL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 107H	-	P-11-25S-29E	1010'FSL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 108H		P-11-25S-29E	950'FSL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 121H		A-11-25S-29E	910'FNL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 122H		A-11-25S-29E	970'FNL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 125H		I-11-258-29E	2055'FSL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 126H		I-11-258-29E	1995'FSL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 127H		P-11-25S-29E	980'FSL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 705H		I-11-25S-29E	1965'FSL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 701H		A-11-258-29E	880'FNL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				
Tombstone 11 State 707H		P-11-25S-29E	920'FSL & 125'FEL	2500	Flared/Sold	CTB Connected to P/L				

# **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 <u>ENLINK</u> and will be connected to <u>ENLINK</u> low/high pressure gathering system located in Lea County, New Mexico. It will require <u>0'</u> of pipeline to connect the facility to low/high pressure gathering system. <u>XTO ENERGY, INC</u> provides (periodically) to <u>ENLINK</u> a drilling, completion and estimated first production date for wells that are scheduled to be drilled in the foreseeable future. In addition, <u>XTO ENERGY, INC</u> and <u>ENLINK</u> have periodic conference calls to discuss changes to drilling and completion schedules. Gas from these wells will be processed at <u>ENLINK</u> Processing Plant located in Block 27, Section 4, Loving County 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 <u>ENLINK's</u> system at that time. Based on current information, it is <u>XTO ENERGY, INC's</u> 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
  - Gas flared would be minimal, but might be uneconomical to operate when gas volume declines
- NGL Removal On lease
  - Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines

#### NM STATE DRILLING PERMITTING

### Tombstone 11 State 103H

		Deepest TVD	10378		. КОР	9796		End of Curve	10733		Measured depth	15512	_
Casing Type	Fluid Type	Mud Weight	Hole Size	Casing Size	Casing Grade	Casing Weight	Top MD	Setting Depth	Lead Cement	Tail Cement	Total Sks Cement	TOC '	
Surface	FW/Native	8.4 - 10.0	17.5	13.375	J-55 LTC	54.5	0	950	520	289	809	0	
Intermediate	Brine	9.0-10.3	12.25	9.625	J-55 LTC	40	0	9250	2416	488	2903	1000	1st Stage
DV Tool		м						1000	200	17	217	0	2nd Stage
Production	FW/Cut Brine	8.8-10.5	8-3/4" to EOC	5.5	P110 BTC	17	0	15512	992	1066	2058	1000	
	Cut Brine	9.3	8-1/2" to TD									i	

Max Expected Surface Pressure 2736

BOP Cameron 5M Double Ram BOP Test Pressure 5000 **Total Vertical Section** 

4779

Contingencies

1. Once 9-5/8" casing is set, should wellbore stability become an issue before reaching the end of curve, 7" csg will be set, and the wellbore will resemble the 4-string design attached.

2. In either design, OBM may be used in production hole if production hole becomes unstable while drilling with WBM

3. DV Tool may be set in 9-5/8" fr/ 950' - 2000'

4. If cmt is not circulated to surface on 5.5" casing, it will be brought at least 500' into Intermediate shoe

# NM STATE DRILLING PERMITTING

**Total Vertical Section** 

1

4779

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2

Tombstone 11 State 1	L03H				CONTINO	Jency .				ć		
0		Deepest TVD	10378		КОР	9796		End of Curve	10733		Measured depth	15512
Casing Type	Fluid Type	Mud Weight	Hole Size	Casing Size	Casing Grade	Casing Weight	Top MD	Setting Depth	Lead Cement	Tail Cement	Total Sks Cement	TOC
Surface	FW/Native	8.4 - 10.0	17.5	13.375	J-55 LTC	54.5	0	950	556	237	793	0
1st Intermediate	Brine	9.0-10.3	12.25	9.625	J-55 LTC	40	0	· 9250	2568	120	2688	0
2nd Intermediate												
(Contingency*)	FW/Native	9.0-10.3	10.875	7	P110 BTC	32	· 0	10733	1362	125	1487	0
Production	FW/Cut Brine	9.5-10.5	6	4.5	P110 BTC	13.5	9796	15512	0 `	683	683	10233
	ОВМ	9.3	6							and the second sec		

Max Expected Surface Pressure

2736

BOP Cameron 5M Double Ram BOP

Test Pressure 5000

## Contingencies

1. Requesting Exception to not get cmt to surface if 7" production string is set. Cement will be brought 500' in Intermediate Shoe if not circulated to surface

2. 7" csg may be set between KOP and Landing Point

3. DV Tool may be set in 9-5/8" fr/ 950' - 2000'

4. 4.5" liner will be brought kick-off point or 300' above end of 7" (Whichever is higher)