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 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

## **GAS CAPTURE PLAN**

Dat	e: <u>09/06/2019</u>							
×	Original	Operator	Operator & OGRID No.: Cimarex Energy Co 215099					
	Amended - Reason for A	Amendment:_						
nev	s Gas Capture Plan out completion (new drill, e: Form C-129 must be sub	recomplete to	new zone, re-fra	c) activity.		_	facility flaring/venting of 19.15.18.12 NMAC).	for
We	ll(s)/Production Facilit	y – Name of	<u>facility</u>					
The	well(s) that will be loca	ated at the pro	duction facility a	re shown in	the table bel	ow.		_
	Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	<u>.</u>
	Dos Equis 13 Fed Com 9H	30-025-45416	C-13-24S-32E	240' FNL & 1350' FWL				
We The present and Conference of the present and the present a	e gas produced from processure gathering system lity to low/high pressure estimated first production and Lucin these wells will be processure.	a production duction facilit located in e gathering sy action date foid have p acessed at	facility after flow ty is dedicated to _ Lea _ County, N ystem Cimare: or wells that are periodic conference Lucid Pr	Eucid  ew Mexico.  x provide  scheduled te calls to discretesing Plan	and will It will request (periodically or be drilled cuss changes on located in S	be connected uire NA  y) to Lu  in the fore to drilling an Sec. 13,	ransporter system is in p d toLucidlow/ ' of pipeline to connect cida drilling, complet seeable future. In addi d completion schedules. Twn24S_, Rng33E ting parameters and gathe	high t the etion ition, Gas
Aft flar san	ed or vented. During flo d, the wells will be turn duction facilities, unless	owback, the fleed to produce there are operations.	luids and sand contion facilities. Gas	ntent will be s sales shoul Lucid	monitored. \ d start as sosystem at	When the proon as the we	uction tanks and gas wi duced fluids contain min ells start flowing through used on current information	imal 1 the
	ety requirements during non-pipeline quality gas						ns may necessitate that sa	ınd
A 14	omnativas ta Daduca Fla	uin.a						

## 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
  - Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines