<u>District I</u> 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 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico State of New Mexico Energy, Minerals and Natural Resources Department Submit Original Conservation Sub

Oil Conservation Division

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

ARTESIA DISTRICT JUL 3 1 2018

DECEMEN

		GAS CAI	GAS CAPTURE PLAN			RECEIVED	
Date: 7-31-18							
☑ Original ☐ Amended - Reason for A	.mendment:_	Operator	& OGRID N	lo.: <u>Mewbo</u> ı	urne Oil Com	pany - 14744	
new completion (new drill,	recomplete to	new zone, re-fra	c) activity.			facility flaring/venting for	
Note: Form C-129 must be subs Well(s)/Production Facilit			ling 60 days a	llowed by Rul	e (Subsection A	of 19.15.18.12 NMAC).	
			na ahassan in :	tha tabla bal	OW.		
The well(s) that will be loca Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
Chicago 9/8 W2HE Fee Com #2	Н	H - 9-24S-28E	2585' FSL & 330' FEL	0	NA	ONLINE AFTER FRAC	
30	-015-44	259					
place. The gas produced LUCID low/h ' of pipeline to c (periodically) to LUCID he drilled in the foreseeab	o a production from production prosure onnect the farefare farefare farefare for the farefare farefare future. In a changes to processing I	n facility after flo tion facility is de gathering system cility to low/high drilling, completio addition, Mewbo drilling and com Plant located in Se	edicated to _ n located in n pressure ga n and estima n pressure Oil Co n pletion sche cc. 25 , Tw	athering system first processing and dules. Gas m. 185, Rn	County, New tem. Mewbo duction date for LUCID from these	ddy County, New Mexico.	
flared or vented. During flo sand, the wells will be turn production facilities, unless is <u>Operator's</u> belief the syste	owback, the fined to produce there are open can take the	luids and sand cor tion facilities. Ga ational issues on _ is gas upon compl	s sales shou LUCID etion of the v	monitored. Id start as so system at vell(s).	when the propon as the weather that time. Ba	uction tanks and gas will be duced fluids contain minima ells start flowing through the sed on current information, i	
Safety requirements during sand and non-pipeline qual	g cleanout op ity gas be ver	perations from the nted and/or flared	use of under rather than s	erbalanced a old on a tem	ir cleanout s porary basis.	ystems may necessitate tha	

Alternatives to Reduce Flaring

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

- Power Generation On lease
 - o 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