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
District IV
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

## NM OIL CONSERVATION ARTESIA DISTRICT

AUG U 3 2018

GAS CAPTURE PLAN							A00 0 0 2010	
Date: 2-7-18			GAS CA	ITORETE	ALIV		RECEIVED.	
<ul> <li>☑ Original</li> <li>☐ Amended - Reason for Amendment:</li> </ul> Operator & OGRID No.: Mewbourne Oil Company - 14744								
	Gas Capture Plan o completion (new dri				o reduce we	ell/production	facility flaring/venting for	
Note:	Form C-129 must be s	ubmitted and ap	pproved prior to excee	eding 60 days a	llowed by Rui	le (Subsection )	4 of 19.15.18.12 NMAC).	
Well	(s)/Production Faci	ility – Name o	of facility					
The	well(s) that will be lo	ocated at the p	roduction facility a	are shown in	the table bel	low.		
	Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
	Glock 16 B2IL Fed #1H	80 015-4513	H-16-20S-29E	2455' FNL & 65' FEL	0	NA	ONLINE AFTER FRAC	
					L			
Weller places	e. The gas produce  stern low  odically) to western	I to a producti d from produ /high pressure connect the f	ion facility after fluction facility is de e gathering systen facility to low/high a drilling, completion	edicated to _ n located in n pressure ga on and estimate	Western  EDDY  thering systed first products	County, New em. <u>Mewbo</u> luction date fo	gas transporter system is in and will be connected to Mexico. It will require urne Oil Company provides or wells that are scheduled to have periodic	
confe		iss changes to	o drilling and com	pletion sche	dules. Gas	from these	wells will be processed at unty, Texas. The actual flow	
of the	e gas will be based on	compression of	operating parameters	and gatherin	g system pre	essures.	·	
After flared sand, produ	d or vented. During the wells will be tu	flowback, the rned to product sthere are open	fluids and sand corction facilities. Gaerational issues on _	ntent will be r s sales shoul western	nonitored. \ d start as so _ system at	When the proc on as the we	uction tanks and gas will be duced fluids contain minimal lls start flowing through the sed on current information, it	
Safet	y requirements duri	ng cleanout o	perations from the	use of unde	rbalanced a	ir cleanout sy	stems may necessitate that	

## **Alternatives to Reduce Flaring**

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

sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

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