<u>District I</u>
1625 N. French Dr., Hobbs, NM 88240
<u>District II</u>
811 S. First St., Artesia, NM 88210
<u>District III</u>
1000 Rio Brazos Road, Aztec, NM 87410
<u>District IV</u>
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

JUL 3 1 2018

			GAS CA	PTUREPL	AN		
Date: 7-16-18			RECEIVED				
☑ Original Opera				or & OGRID No.: Mewbourne Oil Company - 14744			
☐ Amended -	Reason for A	Amendment:	<u> </u>			<del></del>	
new completion	n (new drill,	recomplete t	o new zone, re-fra	activity.			facility flaring/venting for
Well(s)/Produc			·	amg oo aays a	monea oy Kii	e (Shosechon)	1 by 19.13.16.12 Nation.
The well(s) that	t will be loc	ated at the pr	oduction facility a	re shown in	the table be	low.	
Well Nam		API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
Chicago 9/8 W	/0HE Fee Com	#IH	H - 9-24S-28E	2250' FNL & 330' FEL	0	NA	ONLINE AFTER FRAC
	30	-015-44	اعده				
place. The ga	connected to produced low/hipeline to continue to continue to continue to continue to continue to connected t	o a production from production from production from pressure connect the fare a	on facility after fle ction facility is de gathering systen acility to low/high	edicated to _ n located in n pressure ga n and estima	LUCID  thering systed first proc	County, New tem. Mewbo	gas transporter system is in and will be connected to Mexico. It will require ourne Oil Company provides or wells that are scheduled to have periodic
conference call		s changes to	drilling and com	pletion sche	dules. Gas	from these	wells will be processed at
The actual flow	of the gas w		Plant located in Se n compression oper				ddy County, New Mexico. pressures.
flared or vented sand, the wells production facil	re treatment. During flowill be turnities, unless	owback, the f ned to produc there are open	luids and sand cor tion facilities. Ga	ntent will be r s sales shoul	nonitored. \ d start as so system at	When the pro-	uction tanks and gas will be duced fluids contain minimal lls start flowing through the sed on current information, it
			perations from the				ystems may necessitate that

## **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