<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 District IV

## State of New Mexico Energy, Minerals and Natural Resources Department

Submit Original to Appropriate
District Office

Oil Conservation Division 1220 South St. Francis Dr.

NIM OIL CONSERVATION

1220 S. St. Francis Dr., Santa Fe, NM 87505			Santa Fe, NM 87505			ARTESIA DISTRICT	
Date: 6-4-18		GAS CA	GAS CAPTURE PLAN			JUN 0 4 2018	
☑ Original ☐ Amended - Reason for	Amendment:	Operator	& OGRID 1	No.: <u>Mewbo</u>	urne Oil Con	RECEIVED	
This Gas Capture Plan ou new completion (new drill Note: Form C-129 must be su Well(s)/Production Facil	, recomplete t	o new zone, re-fra	ac) activity.			facility flaring/venting for a second of 19.15.18.12 NMAC).	
The well(s) that will be los	natad at the no	ndustion facility s	ra chown in	the table bel	OW		
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
South Loving 2/11 WODE State Corn 11	1	3 - 2- 245 - 27E	205 FNL & 1330 FW	o	NA	ONLINE AFTER FRAC	
30.	015-45	019					
Gathering System and P Well(s) will be connected place. The gas produced western low/  3,400 'of pipeline to (periodically) to western be drilled in the foreseeal conference calls to discuss western of the gas will be based on the forested or vented. During fl sand, the wells will be turn.	ipeline Notificato a production of production in productio	cation on facility after flution facility is degathering system icility to low/high drilling, completion addition, Mewbord drilling and contracted in Section facilities, well(stuids and sand contraction facilities. Ga	edicated to no located in pressure gas on and estima ourne Oil Completion schemes and gathering will be prontent will be as sales should	western EDDY ( Athering systed first produced to ten monitored. V d start as so	County, New em. Mewbo luction date for Western from these culbersonCo ssures.  Inporary produ When the production as the we	wells will be processed a bunty, Texas. The actual flow duction tanks and gas will be duced fluids contain minima alls start flowing through the	
production facilities, unless is <u>Operator's</u> belief the syst	there are oper em can take th	ational issues on _ is gas upon compl	western etion of the w	system at vell(s).	that time. Bas	sed on current information, i	
Safety requirements durin	g cleanout on	erations from the	use of unde	rbalanced a	ir cieanout 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
  - 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