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

HOBBS OCD

GAS CAPTURE PLAN

Date	e:2-2-18		GAS CA	TOKETE	AIT	REC	EIVED	
	Original Amended - Reason for	Amendment:		· & OGRID N	No.: <u>Mewbo</u>	urne Oil Con	npany - 14744	_
new	completion (new drill,	recomplete to	o new zone, re-fra	ac) activity.			facility flaring/venting t	for
	e: Form C-129 must be sub			ding 60 days a	llowed by Rul	le (Subsection .	4 of 19.15.18.12 NMAC).	
The	well(s) that will be loc Well Name	ated at the pro	oduction facility a Well Location	Footages	the table bel Expected	ow. Flared or	Comments	
	Well Ivallie	AII	(ULSTR)	rootages	MCF/D	Vented	Comments	
	Ram 3 B2OB State Com #2H		O-3-22S-34E	205' FSL & 210 FEL	D' 0	NA	ONLINE AFTER FRAC	
	RAM 3 B30B STATE COM #1H 7	9-025-	O-3-22S-34E	205' FSL & 2150' FEI	0	NA	ONLINE AFTER FRAC	
Welplace	te. The gas produced low/h low	o a production from production	on facility after flotion facility is de gathering system cility to low/high drilling, completion addition, Mewbord drilling and completed in Se	edicated to	Lucid Lea (thering syst ted first prod mpany and dules. Gas n. 188 , Rn	County, New em. Mewbo luction date for Lucid from these g. 25E, Eo	gas transporter system is and will be connected Mexico. It will require Oil Company provider wells that are scheduled have period wells will be processed day County, New Mexicopressures.	to les to dic
After flare sand prod	ed or vented. During flo	wback, the fl ed to product there are opera	uids and sand con ion facilities. Gas ational issues on _	s sales should	nonitored. V d start as so _ system at	When the procon as the we	uction tanks and gas will duced fluids contain minin lls start flowing through t sed on current information	nal
	ety requirements during d and non-pipeline qual						stems may necessitate th	ıat

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