<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 Energy, Minerals and Natural Resources Department

artment to Appropriate

NM OIL CONSERVATION **ARTESIA DISTRICT**

Submit Original

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

AUG 3.0 2018

Date: 8-30-18			GAS CAPTURE PLAN				RECEIVED	
☑ Original □ Amended - Rea	son for Am	endment:_	•	& OGRID 1	lo.: <u>Mewbo</u>	urne Oil Com	npany - 14744	
This Gas Capture new completion (n			•	•	reduce we	ll/production	facility flaring/venting for	
Note: Form C-129 m			-	ding 60 days a	llowed by Rul	e (Subsection A	1 of 19.15.18.12 NMAC).	
The well(s) that wi				r			Comments	
Well Name	A	.PI	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
Armstrong 26/35 W1IP Fe	d Com #IH	0-015		2625' FNL & 380' FE	0	NA NA	ONLINE AFTER FRAC	
	4	3753	-		,			
place. The gas p western 3,400 ' of pipe (periodically) to w be drilled in the f	nnected to a roduced from low/high line to consestern oreseeable of discuss consesses	production product pressure nect the faction and future. In hanges to rocessing Place.	n facility after flo- cion facility is de- gathering system cility to low/high drilling, completion addition, Mewbord drilling and com- lant located in Sec	dicated to not located in pressure gas not	thering systed first produmpany and dules. Gas	County, New em. Mewbo uction date for western from these Culberson Co	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 wells will be processed at nurty, Texas. The actual flow	
		pression op	erann <u>ė</u> parameters	did ganioin	g system pre			
flared or vented. D sand, the wells wil	reatment/co during flowld be turned s, unless the	back, the fluid to production to the production to the contraction to	uids and sand contion facilities. Gastional issues on	tent will be i s sales shoul Western	monitored. \ 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, in	
Safety requirements and and non-pipe							ystems may necessitate that	
Alternatives to Re Below are alternation			conceptual standpo	oint 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
 - o Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines