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

OCD - HOBBS

Submit Original to Appropriate District Office

Oil Conservation Division

1220 South St. Francis Dr.	04/09/2020
Santa Fe, NM 87505	04/09/2 RECEIVED
	RECO

Date:		GAS CA	PTURE PL	AN		
□ Original□ Amended - Reason for A	Amendment:_	_				
This Gas Capture Plan outlnew completion (new drill,				o reduce wel	ll/production	facility flaring/venting for
Note: Form C-129 must be subs		•	ling 60 days a	llowed by Rule	e (Subsection A	of 19.15.18.12 NMAC).
The well(s) that will be loca	ated at the pro	duction facility a	re shown in	the table belo	nw.	
Well Name	API -025-47084	Well Location	Footages	Expected MCF/D	Flared or Vented	Comments
Flowback Strategy After the fracture treatment flared or vented. During flows and, the wells will be turn production facilities, unless t	a production facility located ine gathering synction date fo have processed atexico. The acression completion of the product here are operation of the product here are operations.	Cacility after flowly is dedicated toCounty, No stemr wells that are eriodic conferenceProperations, well(s) uids and sand conion facilities. Gas	ew Mexico provide: scheduled te calls to discrete calls to discrete calls will be based on the content will be seales shoul	and will It will request (periodically or be drilled cuss changes nt located in Section composed on composed to ten monitored. Very design at the composed of the customer	be connected by to, by to, in the fore to drilling an Sec, ression operating production as the weather the proof on as the weather the proof of the proof o	d tolow/hig of pipeline to connect th a drilling, completion seeable future. In additional completion schedules. Gang Twn, Rng, ting parameters and gathering auction tanks and gas will be duced fluids contain minimals.
Safety requirements during and non-pipeline quality gas	cleanout opera	ntions from the use	e of underba	lanced air cle		ns may necessitate that sand

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