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

**GAS CAPTURE PLAN** 

Santa Fe, NM 87505	04 09 2020 04 09 2020
<u> </u>	RECE

Date:								
☐ Original Operator & OGRID No.:  ☐ Amended - Reason for Amendment:								
This Gas Capture Plan out new completion (new drill,		•	_	o reduce wel	ll/production	facility flaring/venti	ng for	
Note: Form C-129 must be sub	mitted and app	roved prior to exceed	ding 60 days a	llowed by Rule	(Subsection A	of 19.15.18.12 NMAC).		
Well(s)/Production Facilit	ty – Name of	<u>facility</u>						
The well(s) that will be loca	ated at the pro	oduction facility a	re shown in	the table bel	ow.			
Well Name	API -025-47082	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments		
Gathering System and Pi	peline Notific	cation_						
Well(s) will be connected to								
The gas produced from pro- pressure gathering system	uucuon taciiii located in	y is dedicated to _ County N	ew Mexico	and will It will rea	i de connecte jire	u toto	ow/mgn nect_the	
facility to low/high pressure	e gathering sy	ystem.	provide	s (periodicall	y) to	a drilling, cor	npletion	
and estimated first produ	ection date for	or wells that are	scheduled t	o be drilled	in the fore	seeable future. In a	addition,	
and								
from these wells will be pro	ocessed at	Pr	ocessing Plan	nt located in S	Sec,	Twn, Rng		
County, New Mosystem pressures.	exico. The ac	ctual flow of the ga	as will be ba	sed on comp	ression operat	ting parameters and g	athering	
Flowback Strategy								
After the fracture treatment	t/completion of	operations, well(s)	) will be pro	duced to ten	nporary prod	uction tanks and gas	will be	
flared or vented. During flo								
sand, the wells will be turn								
production facilities, unless to belief the	there are opera	ational issues on _ ake this gas upon c	ompletion of	system at	that time. Ba	sed on current inform	nation, it	
isoener tik	o system can a	ike tins gas apon e	ompicuon or	the wen(s).				
Safety requirements during and non-pipeline quality gas						ns may necessitate that	at sand	
Alternatives to Reduce Fla	ring							

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