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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 Fc, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department 2 2 2019

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

DISTRICT II-ARTESIA O.C.D.

Submit Original

to Appropriate District Office

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Date: 5-21-18						
☑ Original☐ Amended - Reason for A	Amendment:	=	& OGRID	No.: <u>Mewbo</u>	ourne Oil Cor	npany - 14744
This Gas Capture Plan outl new completion (new drill,				o reduce we	ell/production	n facility flaring/venting for
Note: Form C-129 must be subs	• • •	•	eding 60 days a	illowed by Ru	le (Subsection 2	4 of 19.15.18.12 NMAC).
				+h = += h = h ==	1	
The well(s) that will be loca Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
Loco Hills 2/3 B2FE Federal Com #1H		G - 2 -T18S-R30E	2340 FNL & 2475 FE	0	NA	ONLINE AFTER FRAC
Gathering System and Pin	eline Notific	ration				
Well(s) will be connected to place. The gas produced in western low/hi	a production a production production pressure onnect the fa	n facility after flotion facility is degree gathering systen cility to low/high	edicated to _ n located in n pressure ga	Western EDDY thering syst	County, New tem. <u>Mewbo</u>	and will be connected to Mexico. It will require urne Oil Company provides
be drilled in the foreseeable						
of the gas will be based on co						,,
Flowback Strategy After the fracture treatment/ flared or vented. During flow sand, the wells will be turned production facilities, unless the is Operator's belief the system	wback, the fled to product to here are operated	uids and sand contion facilities. Gastional issues on _	ntent will be r s sales should Western	nonitored. \d d start as so system at	When the procont on as the we	fuced fluids contain minimal lls start flowing through the
place. The gas produced in the foreseeable conference calls to discuss western of the gas will be based on co Flowback Strategy After the fracture treatment/flared or vented. During flows and, the wells will be turned production facilities, unless the	o a production from production production prossure onnect the farger and a few future. In changes to Processing Processing Procession operation of the design of the desig	n facility after flotion facility is degathering system cility to low/high drilling, completion addition, Mewbord drilling and complete drilling and complete drilling and complete drilling and complete drilling parameters operations, well(s) uids and sand complete drilling and complete dril	edicated ton located in located in pressure gas on and estimate ourne Oil Completion schemes. 36, Blks and gathering) will be produced will be resulted to sales should western	thering systed first processing and dules. Gas 58 T1S g system preduced to ten nonitored. V d start as so system at	County, New tem. Mewbo duction date for western from these Culberson Coessures.	and will be connected Mexico. It will requere Oil Company provides wells that are scheduled have period wells will be processed with the processed and the contain the contain minimum start flowing through

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
 - 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

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that

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