District 1 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

to Appropriate District Office NM OIL CONSERVATION

Submit Original

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

ARTESIA DISTRICT

FED 2 E 2040

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Date: 5-8-18	GAS CAPTURE PLAN				RECEIVED	
 ☑ Original ☐ Amended - Reason for Amendment: Operator & OGRID No.: Mewbourne Oil Company - 14744						
This Gas Capture Plan out new completion (new drill,	lines actions recomplete	to be taken by the to new zone, re-fra	e Operator to	reduce we	ll/production	facility flaring/venting for
Note: Form C-129 must be sub	mitted and ap _l	proved prior to excee	ding 60 days a	llowed by Rul	e (Subsection A	1 of 19.15.18.12 NM.4C).
Well(s)/Production Facility	ty – Name o	f facility				
The well(s) that will be loc			re chown in	the table bel	low	
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
Kansas 21/28 W2LM Fed Com #2H		E - 21- T24S - R28E	2635 FNL & 330 FWI	0	NA	ONLINE AFTER FRAC
30	015-4	15763				
place. The gas produced Western low/h 3,400 ' of pipeline to of (periodically) to Western be drilled in the foreseeah	o a producti from produ igh pressure connect the factorial like future. It s changes to Processing	on facility after flection facility is does gathering system facility to low/high a drilling, completion addition, Mewbood rilling and conplant located in Second	edicated to _ m located in h pressure ga on and estima ourne Oil Co npletion sche c. 36, Blk.	western a EDDY athering system of the first process ompany and edules. Gas 58 T1S	County, New tem. Mewbo duction date for Western from these Culberson Co	gas transporter system is in and will be connected to we Mexico. It will require to be our Oil Company provides for wells that are scheduled to have periodic wells will be processed at bounty, Texas. The actual flow
flared or vented. During fl	owback, the ned to produ there are ope	fluids and sand conction facilities. Galerational issues on	ntent will be as sales shou <u>Western</u>	monitored. ld start as so system at	when the pro oon as the wo	duction tanks and gas will be oduced fluids contain minimal ells start flowing through the ased on current information, in
Safety requirements durin sand and non-pipeline qua	g cleanout c lity gas be ve	operations from the ented and/or flared	e use of under than s	erbalanced a sold on a tem	air cleanout s	systems may necessitate tha

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