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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit Original to Appropriate District Office

partment 129/78 Su to

| GAS | CA | DTI | DE | DI | A N |
|-----|----|-----|----|----|-----|

| Date | e: 3-2-18 | | | | | | |
|----------------------------|---|--|--|---|---|--|---|
| | Original Amended - Reason for A | Amendment: | • | & OGRID N | No.: <u>Mewbo</u> | urne Oil Con | npany - 14744 |
| | s Gas Capture Plan out completion (new drill, | | | | reduce we | ll/production | facility flaring/venting for |
| | :: Form C-129 must be sub | ••• | • | ding 60 days a | llowed by Rui | le (Subsection A | 1 of 19.15.18.12 NMAC). |
| The | well(s) that will be loca | ated at the pro | oduction facility a | re shown in | the table bel | low. | |
| | Well Name | API | Well Location (ULSTR) | Footages | Expected MCF/D | Flared or Vented | Comments |
| | BILBREY 34/27 B3OB FED COM #1H | 1-029-462 | 0 - 34-21S-32E | 185 FSL & 2190 FEL | 0 | NA | ONLINE AFTER FRAC |
| | | | | | | | |
| Wel plac We | ee. The gas produced low/h | o a production from production igh pressure onnect the fa | on facility after flotion facility is de gathering system acility to low/high | edicated to _ n located in pressure ga | Western EDDY thering syst | County, New | gas transporter system is in and will be connected to Mexico. It will require ourne Oil Company provides |
| | | | | | | | or wells that are scheduled to have periodic |
| conf | ference calls to discuss | changes to Processing P | drilling and com | npletion sche | dules. Gas | from these | wells will be processed at ounty, Texas. The actual flow |
| After flare sand process O | ed or vented. During flood, the wells will be turn duction facilities, unless to perator's belief the system. | owback, the fleed to product there are open or can take the | uids and sand con ion facilities. Ga ational issues on _ is gas upon comple | tent will be r s sales should western etion of the w | nonitored. Volumentation of the start as so system at ell(s). | When the procon as the we that time. Bas | uction tanks and gas will be duced fluids contain minimal lls start flowing through the sed on current information, it |
| Safe | ety requirements during | cleanout op | erations from the | use of unde | rbalanced ai | r cleanout sy | stems may necessitate that |

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