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

Submit Original to Appropriate District Office

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

GAS CAPTURE PLAN

| Dat | e: 9-17-18 | | | | | | |
|--|--|--|---|---|---|---|--|
| | Original Amended - Reason for | · Amendment:_ | - | & OGRID 1 | No.: <u>Mewbo</u> | urne Oil Con | npany - 14744 |
| | s Gas Capture Plan ou v completion (new dril | | • | - | o reduce we | ell/production | facility flaring/venting for |
| Not | e: Form C-129 must be su | ıbmitted and app | proved prior to excee | ding 60 days a | llowed by Ru | le (Subsection 1 | 4 of 19.15.18.12 NMAC). |
| <u>We</u> | ell(s)/Production Facil | lity – Name of | facility | | | | |
| The | e well(s) that will be lo | cated at the pro | oduction facility a | are shown in | the table be | low. | |
| | Well Name | API | Well Location (ULSTR) | Footages | Expected MCF/D | Flared or Vented | Comments |
| | Lindale 24/25 H3AH Fed #1H | | A 24-T26S-R30E | 205' FNL & 560" FEL | 0 | NA | ONLINE AFTER FRAC |
| | | | | | | | |
| We place we see the se | ce. The gas produced low/operation of pipeline to riodically) to western drilled in the foreseeal | to a production of from product thigh pressure connect the far and ble future. In sea changes to Processing P | on facility after fletion facility is designathering system acility to low/high drilling, completion addition, Mewbord drilling and completed in Section 1. | edicated to not located in pressure gas on and estimate our collection scheme collection, and collection scheme collection, and collection scheme collection, and collection scheme collection. | thering systed first produces. Gas | County, New em. Mewbo luction date for Western from these Culberson Co | 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 wells will be processed at bunty, Texas. The actual flow |
| Aft flar san pro is C | red or vented. During fl d, the wells will be tur duction facilities, unless operator's belief the syst | lowback, the fluid to product sthere are operated can take the generated cleanout operated to be a supported to the support of | uids and sand contion facilities. Ga ational issues on is gas upon completerations from the | s sales should western etion of the wase of unde | nonitored. Very start as so system at ell(s). | When the procon as the we that time. Basing the cleanout sy | uction tanks and gas will be duced fluids contain minimal lls start flowing through the sed on current information, it ystems may necessitate that |

Alternatives to Reduce Flaring

Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- 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

