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

| Date | e: 11-14-18 | | GAS CA | PTURE PL | AN | | |
|---|--|--|--|--|---|---------------------------------|--|
| ☐ Original Operator & OGI ☐ Amended - Reason for Amendment: | | | | | No.: Mewbourne Oil Company - 14744 | | |
| | Gas Capture Plan ou completion (new dril | | | | o reduce we | ell/production | n facility flaring/venting for |
| | | | • | ding 60 days d | ıllowed by Rui | le (Subsection 1 | 4 of 19.15.18.12 NMAC). |
| <u>Wel</u> | ll(s)/Production Faci | lity – Name of | <u>facility</u> | | | | |
| The | well(s) that will be lo | cated at the pr | oduction facility a | re shown in | the table bel | low. | |
| | Well Name | API | Well Location (ULSTR) | Footages | Expected MCF/D | Flared or Vented | Comments |
| | FULLER 13/12 WIGB FED COM #2 | 30-015-467 | J-13-26S-29E | 2610' FSL & 2515' F | 1L 0 | NA | ONLINE AFTER FRAC |
| | | | | , | | | |
| be conf | iodically) to western drilled in the foreseea | ble future. In ss changes to Processing F | drilling, completion addition, Mewbord drilling and completed in Section 21 and 10 and | n and estima ourne Oil Co upletion sche 36, Blk | ted first prod ompany and edules. Gas | western from these Culberson Co | ourne Oil Company provides or wells that are scheduled to have periodic wells will be processed at ounty, Texas. The actual flow |
| After flare sand proc | ed or vented. During f l, the wells will be tur | lowback, the flowed to product sthere are oper | luids and sand contion facilities. Ga ational issues on _ | tent will be s sales shou Western | monitored. V d start as so system at | When the procon on as the we | uction tanks and gas will be duced fluids contain minimal alls start flowing through the sed on current information, in |
| | ety requirements during and non-pipeline qua | | | | | | ystems may necessitate that |
| | ernatives to Reduce F ow are alternatives con • Power Generation | sidered from a control of the contro | | | | | ne flored |
| | Compressed NatureGas flaredNGL Removal – O | ral Gas – On le l would be min On lease | imal, but might be | uneconomic | al to operate | when gas vol | |