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

NGL Removal – On lease

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: 4-1-19 | _ · | GAS CA | PTURE PL | AN | | |
|---|--|--|---|---|--|--|
| ☑ Original☐ Amended - Reason | for Amendmen | - | & OGRID 1 | No.: <u>Mewbo</u> | urne Oil Cor | npany - 14744 |
| This Gas Capture Plan new completion (new d | | • | • | o reduce we | ell/production | n facility flaring/venting for |
| Note: Form C-129 must be Well(s)/Production Fa | | | ding 60 days a | illowed by Rui | le (Subsection , | 4 of 19.15.18.12 NMAC). |
| ret 117 \ 41 4 \ 211 1 . | 1 | 4 f!!:4 | 1 : | 41- 4-1-1 - 11 | l | |
| The well(s) that will be Well Name | API | Well Location (ULSTR) | Footages | Expected MCF/D | Flared or Vented | Comments |
| Kansas 21/28 W1KN Fed Com | ¥3H | K - 21- T24S - R28E | 2430 FSL & 2010 FV | 0 | NA | ONLINE AFTER FRAC |
| | | | | | | |
| place. The gas produ western lo 3,400 ' of pipeline (periodically) to Wester be drilled in the forese | ced from prod w/high pressur to connect the reable future. ccuss changes Processing | uction facility is de- re gathering system facility to low/high a drilling, completion In addition, Mewboot to drilling and correst g Plant located in Sec | edicated to not located in located in pressure gas on and estimate ourne Oil Completion scheme. 36 , Blk. | western EDDY Athering system ted first procompany and dules. Gas 58 T1S | County, New tem. Mewboluction date for Western from these Culberson Co | w Mexico. It will require ourne Oil Company provides or wells that are scheduled to |
| flared or vented. During sand, the wells will be | g flowback, the turned to produ less there are op | e fluids and sand cor action facilities. Ga perational issues on _ | ntent will be n s sales shoul Western | monitored. V d start as so system at | When the proon | uction tanks and gas will be duced fluids contain minimal ells start flowing through the sed on current information, it |
| Safety requirements du sand and non-pipeline of | | | | | | ystems may necessitate that |
| Alternatives to Reduce Below are alternatives c Power Generati Only a Compressed Na | onsidered from on – On lease portion of gas i | s consumed operatin | | | | pe flared |

o Gas flared would be minimal, but might be uneconomical to operate when gas volume declines

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