## **State of New Mexico**

## **Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office**

|  |              |              |                   | DRADEN            | HEAD TES         |                   |       |                   |                |                     |                         |
|--|--------------|--------------|-------------------|-------------------|------------------|-------------------|-------|-------------------|----------------|---------------------|-------------------------|
|  |              |              | OXY USA           | WTP LIMIT         | TED PARTNE       | Operator<br>RSHIP | Name  | 30-0              |                | API Numb<br>71-0000 | er                      |
|  |              |              |                   | roperty Name      |                  |                   |       | 30-0              | 23-209         |                     | 'ell No.                |
| MYERS LANGLIE MATTIX UNIT  |              |              |                   |                   |                  |                   |       | 204               |                |                     |                         |
|  |              |              |                   | 7. S              | Surface Location |                   |       |                   | _              |                     |                         |
| UL - Lot   |              |              | Range<br>37-E     | Feet from 660     |                  | N/S Line          |       | Feet From<br>1980 |                | E/W Line<br>W       | County<br>LEA           |
|  | 7            | 24-S         | OI-E              |                   | Well Status      | L N               |       | 1700              |                | **                  |                         |
| TA'D   | Well         |              | SHUT-IN           |                   | INJECTOR         |                   | P     | RODUCER           | 1              |                     | DATE                    |
| YES  | YES NO       |              | ES                | NO IN S           |                  | WD                | OIL   | L GAS             |                | 4/18/18             |                         |
|  |              |              |                   | OBS               | SERVED DA        | TA                |       |                   |                |                     |                         |
|  |              | (A)S         | ırf-Interm        | (B)Interm(1)      |                  | (C)Inter          | m(2)  | 10                | D)Prod C       | sng                 | (E)Tubing               |
| Pressure   | Pressure     |              | 12                |                   |                  |                   |       |                   | _ 0            |                     | 380                     |
| Flow Charac  | teristics    |              |                   |                   | 20               |                   |       |                   |                |                     |                         |
| Puff   |              | C            | / N               | Y / N             |                  | Y / N             |       |                   | Ø/N            |                     | CO2                     |
|  | Steady Flow  |              | Y/N               | Y / N             |                  | Y / N             |       |                   | Y/Ø            |                     | WTR                     |
|  | Surges       |              | Y/N               | Y/N               |                  | Y / N             |       |                   | Y/ Ø           |                     | GAS                     |
| Down to nothing  |              |              | (Y)/ N            |                   | Y / N            |                   | Y/N   |                   | Ø/N            |                     | If applicable type      |
|  |              |              |                   | Y / N             |                  | Y/N               |       |                   | Y / (N         |                     | fluid injected for      |
| Gas or C<br>Water  |              |              | Y / N/<br>Y / (Ñ) |                   | / N              |                   | Y / N |                   |                | 7 🕦                 | Waterflood              |
| Water  | r            | for each str | Y / [Ŋ            | Y                 |                  | ding bleed        | Y / N | r continuou:      | y<br>s build u | p if applies.       | S OCD<br>1 2018         |
| Remarks: Plo  Signature:  Printed name:  Title: F  E-mail Addres | ease state f | Alex         | ing (A,B,C,D,E    | E) pertinent in   | / N              | ding bleed        | Y / N |                   | s build t      | OBBS MAY 1 4 RECE   | S OCD<br>1 2018         |
| Remarks: Plo   | ease state f | Alex         | ing (A,B,C,D,E    | C) pertinent into | / N              |                   | Y / N | OIL C             | s build t      | OBBS MAY 1 4 RECE   | S OCD<br>1 2018<br>IVED |