

State of New Mexico  
Energy, Minerals and Natural Resources Department  
Oil Conservation Division Hobbs District Office

AUG 06 2014

RECEIVED

BRADENHEAD TEST REPORT

|                                                |                                   |
|------------------------------------------------|-----------------------------------|
| Operator Name<br><b>CHEVRON</b>                | API Number<br><b>30-025-63794</b> |
| Property Name<br><b>LOVINGTON Paddock UNIT</b> | Well No.<br><b>041</b>            |

Surface Location

|                       |                      |                        |                     |                                |                                   |                      |
|-----------------------|----------------------|------------------------|---------------------|--------------------------------|-----------------------------------|----------------------|
| BL - Lot<br><b>11</b> | Section<br><b>36</b> | Township<br><b>16S</b> | Range<br><b>36E</b> | Feet from NS Line<br><b>80</b> | Feet from E/W Line<br><b>2130</b> | County<br><b>LEA</b> |
|-----------------------|----------------------|------------------------|---------------------|--------------------------------|-----------------------------------|----------------------|

Well Status

|                  |               |                        |                 |     |                        |
|------------------|---------------|------------------------|-----------------|-----|------------------------|
| TA'D WELL<br>YES | SHUT-IN<br>NO | INJECTOR<br><b>INJ</b> | PRODUCER<br>OIL | GAS | DATE<br><b>7-23-14</b> |
|------------------|---------------|------------------------|-----------------|-----|------------------------|

OBSERVED DATA

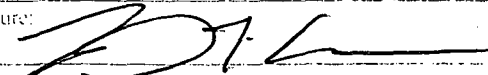
|                      | (A)Surface | (B)Interm(1) | (C)Interm(2) | (D)Prod Csg | (E)Tubing                               |
|----------------------|------------|--------------|--------------|-------------|-----------------------------------------|
| Pressure             | <b>0</b>   |              |              | <b>250</b>  | <b>1600</b>                             |
| Flow Characteristics |            |              |              |             |                                         |
| Puff                 | Y / N      | Y / N        | Y / N        | Y / N       | CO2                                     |
| Steady Flow          | Y / N      | Y / N        | Y / N        | Y / N       | WTR <input checked="" type="checkbox"/> |
| Surges               | Y / N      | Y / N        | Y / N        | Y / N       | GAS                                     |
| Down to nothing      | Y / N      | Y / N        | Y / N        | Y / N       | Type of Fluid                           |
| Gas or Oil           | Y / N      | Y / N        | Y / N        | Y / N       | Injected for                            |
| Water                | Y / N      | Y / N        | Y / N        | Y / N       | Waterflood if applies                   |

Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.

(D) Gas pressure blew down to zero PSI, back up to 18 psi 24 hours later then back to zero.

FOR RECORD ONLY

B8 8/11/2014

|                                                                                                |                            |
|------------------------------------------------------------------------------------------------|----------------------------|
| Signature:  | OIL CONSERVATION DIVISION  |
| Printed name: <b>Dane McCuen</b>                                                               | Entered into RBDMS         |
| Title: <b>Production Specialist</b>                                                            | Re-test                    |
| E-mail Address: <b>lnnb@chevron.com</b>                                                        |                            |
| Date: <b>7/29/14</b>                                                                           | Phone: <b>575-942-3526</b> |
| Witness:                                                                                       |                            |

AUG 14 2014