## OIL CONS. DIV DIST. 3

MAY 0 4 2016

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
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http://emnrd.state.nm.us/ocd/DistrictIII/3distric.htm

## BRADENHEAD TEST REPORT

(Submit 1 copies to above address)

| Date of Test   | 14/15/2016  Nageezi Federal 3  It-In or Producing) Shut in |             |               |             |              | Encana   |         |                 |       | _ AP      | I #30-0 | 39-26510 |    |            |
|----------------|--|-------------|---------------|-------------|--------------|----------|---------|-----------------|-------|-----------|---------|----------|----|------------|
| operty Nam     |  |             |               |             |              |          | 4       | Location: Unit  |       | _Section  |         |          |    |            |
| ressure (Shut- |  |             |               |             |              |          | 142     | Intermediate    |       | _Casing _ |         |          |    |            |
|                |  |             | BRADENH       |             | INTERME      | DIATE TO | ATMOSPH | ERE INDIVIDUALI | LY FO | R 15 MINI |         | ACH      | IN | ΓERMEDIATE |
| STING          | В  | RADENHEA    |               |             | MEDIATE      | 1        |         |                 |       |           |         |          |    |            |
| TIME           | ВН   | INT         | CSG           | INT         | CSG          |          |         |                 |       |           |         | FLOWED   |    | FLOWED     |
| minutes        | 0  |             | 145           |             |              |          |         | Steady Flow     |       |           |         |          |    |            |
| minutes        | 0  |             | 145           |             |              |          |         | Surges          |       |           |         |          |    |            |
| minutes        | 0  |             | 145           |             |              |          |         | Down to Nothing | g     |           | x       |          |    | -          |
| minutes        |  |             |               |             |              |          |         | Nothing         |       |           |         |          |    | -          |
| minutes        |  |             |               |             |              |          |         | Gas             |       |           | х       |          | ,  |            |
| minutes        |  |             |               |             |              |          |         | Gas & Water     |       |           |         |          |    |            |
|                |  |             |               |             |              |          |         | Water           |       |           |         |          |    |            |
| bradenhead :   | flowed wat   | er, check a | ll of the des | criptions t | that apply b | elow:    |         |                 |       |           |         |          |    |            |
| CLEAR          |  |             | FRESH         |             | SALTY        |          |         | SULFUR          |       |           | BLA     | ACK      |    |            |
| EMARKS:        |  | 5 MINUT     | E SHUT-IN     |             | BRADENH      | EAD      | 0_      | INTERMEDIATI    | E     | _         |         |          |    |            |
|                |  |             |               |             |              |          |         |                 |       |           |         |          |    |            |
|                |  |             |               |             |              |          |         |                 |       |           |         |          |    |            |
|                |  |             |               |             |              |          |         |                 |       |           |         |          |    |            |
| _              |  |             |               |             |              |          | Witn    | ess             |       |           |         |          |    |            |
| -              | Forman   |             |               |             |              |          |         |                 |       |           |         |          |    |            |
|                |  |             | (Pos          | ition)      |              |          |         |                 |       |           |         |          |    |            |