## State of New Mexico

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

BRADENHE Operator Name API Number Property Name <sup>1</sup> Surface Location N/S Line Feet From Section Feet from E/W Line Township County Well Status INJECTOR TA'D WELL SHUT-IN PRODUCER YES YES INJ SWD OIL GAS **OBSERVED DATA** (B)Interm(I) (C)Interm(2) (D)Prod Csng (A)Surface (E)Tubing Pressure 60 Flow Characteristics CÒ2 Puff Y / N Y/NWTR\_\_ Steady Flow... YIN Y/NGAS Surges Y / N Y / N Type of Fluid Down to nothing YIN Y/NWaterflood if Gas or Oil Y / N Ŷ/Ñ applies Water Y/NY / N Remarks - Please state for each string (A.B.C.D.E) pertinent information regarding bleed down or continuous build up if applies.

Pumping Unit Funning Signature: OIL CONSERVATION DIVISION Printed name: Donald Wilson Entered into RBDMS Title: Production Foreman Re-test E-mail Address: dwilson@concho.com Phone: 575-7746-7701 Date: 11 8 18 Witness:



December 3, 2018

CERTIFIED MAIL 7017 3040 0000 2540 4010

Oil Conservation Division 1625 N. French Dr. Hobbs, NM 88240

Re: TP State #1

API# 30-025-20597 Sec. 16-T18S-R34E

Unit A, 660' FNL 660' FEL

Lea County, NM

## Gentlemen:

Enclosed please find the Bradenhead Test Report for the referenced well. Test was performed on November 8, 2018, and witnessed by Gary Robinson, NMOCD Compliance Officer.

Please let us know if you need further information.

Thank you,

Debora L. Wilbourn

**Production Compliance Lead** 

Deboes L. Elelhourn