## HOBBS OCD

fluid injected for

Waterflund

YT N

**Y**7 N

Gas or Oil

Water

APR 29 2019 State of New Mexico Energy, Minerals and Natural Resources Department **Oil Conservation Division Hobbs District Office** RECEIVED BRADENHEAD TEST REPORT **Operator Name** API Number Chevron Midcontinent, LP - 33767 Well No. 30-025 Property Name West Vacuum Unit 063 \* Surface Location EAV Line Range Feet from N/S Line County UL-Lot Section Towaship Feet From E G 34 175 34 F 2250 2250 ea Well Status DATE TA'D Well SHUT-IN INJECTOR PRODUCER 4(0/19 61 VES NO YES NO INJ SWD GAS **OBSERVED DATA** (A)Surf-Interm (B)Interm(1) (C)laterni(2) (D)Prod Csng (E)Tubing Pressure  $\infty$ ЧO Flow Characteristics T CO2 Pull Y7 N Y/SV/N WTR. Steady Flow 57 N V / N YT N GAS\_ YTN Surges Y/ N If applicable type Down to nothing Y7N VT N 57 N

Y/N

YT N

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

 Signature:
 OIL CONSERVATION DIVISION

 Printed name.
 Entered into RBDMS

 Title:
 Re-test

 E-mail Address
 Date:

 Phone
 Witness

YIN

YTN