State of New Mexico

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

BRADENHEAD TEST REPOSTOCO API Number Operator Name APR 0 5 2018 30-025- 31992 Chevron USA Inc. Well No. Property Name New Mexico L State 7. Surface Location Feet from N/S Line Feet From E/W Line Section Township Range County UL - Lot H 185 1880 N E EA 34E 660 Well Status PRQDUCING SHUT-IN Well Status DATE 3-20-10 1/0 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH **OBSERVED DATA** If bradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Csng (E)Tubing Pressure Flow Characteristics Puff Y / N Y/N Y/N Steady Flow Y/N Y/N Y/N Y/N Y/N Surges Down to nothing Y / N Y / N Y/N Gas or Oil Y / N Y / N Y/N Water Y/N Y/N Y/N If bradenhead flowed water, check all of the descriptions that apply: FRESH CLEAR SALTY SULFUR BLACK INJECTING AT THIS TIME ____ WTR, ___ GAS, ___CO2 Remarks: Signature: OIL CONSERVATION DIVISION Entered into RBDMS Printed name: Tanner DeHaan Re-test Title: FSA E-mail Address: TZYR@Chevron.com 3-20-18 Phone: 575-390-4449 Witness: Say Kolinse