HOBBS OCD

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

MAR 11 2016

RECEIVED BRADENHEAD TEST REPORT API Number Operator Name INCV 15A 30-025-25999 Chevron Well No Property Name 138 Central Vacuum Unit 7. Surface Location E/W Line Feet from N/S Line UL - Lot Section Township Range Feet From County P E 36 175 34E 10 5 70 Lea Well Status TA'D WELL SHUT-IN INJECTOR PRODUCER DATE NO YES NO MI SWD OIL GAS 7-26-16 OBSERVED DATA (B)Interm(1) (C)Interm(2) (D)Prod Csng (A)Surface (E)Tubing Pressure 0 0 0 0 Flow Characteristics CO2 YIO Puff YIO YIN YIM WTR YIN YIO YIN YIO Steady Flow GAS YIN YID YIN YIO Surges Type of Fluid O N Down to nothing ON (Y)/ N WN Injected for Waterflood if Gas or Oil YIMO YID YIN YIN applies. YIO YIN Water YIN Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. 3-11-16 Signature: OIL CONSERVATION DIVISION -12 Entered into RBDMS Printed name: Tanner DeHaan Re-test Title: FSA E-mail Address: TZYR@Chevron.com 2-26-16 Date: Phone: 575-390-4449 Witness