(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	State of New Mexico Energy, Minerals and Natural Reso OIL CONSERVATION DIVISI 1220 South St. Francis Dr. Santa Fe, NM 87505 CES AND REPORTS ON WELLS ALS TO DRILL OR TO DEEPEN OR PLUG BACKS ATION FOR PERMIT" (FORM C-101) FOR SUGGE Gas Well Other	WELL API NO. 30-025-30969 5. Indicate Type of Lease STATE ☑ FEE ☐ 6. State Oil & Gas Lease No. 7. Lease Name or Unit Agreement Name
CHEVRON U.S.A. INC.		
3. Address of Operator 15 SMITH ROAD, MIDLAND, TE	EXAS 79705	10. Pool name or Wildcat VACUUM; GLORIETA
4 337 11 7		VACOUM, GLORIETA
Unit Letter: H feet f	N 990 E from line and feet from the line	
Section 36	Township 17S Range	34E NMPM County LEA
	11. Elevation (Show whether DR, RKB, RT	
NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM THER: REQUEST TO EXTENDE OF Starting any proposed wor proposed completion or recompleted of the starting any proposed wor proposed completion or recompleted to the starting and proposed wor proposed completion or recompleted to the starting and proposed work as AGREED TO PER THE DISCUSTION ON THE SPOTENTIAL OF THE WELL. IF N	PLUG AND ABANDON REMED CHANGE PLANS COMME CASING MULTIPLE COMPL CASING DATA STATUS OTHER Eted operations. (Clearly state all pertinent of the completion. SSION WITH MAXEY BROWN ON 11/24 UBJECT WELL. THIS WILL ALLOW FOR DECONOMIC COMPLETION POTENTIAL	SUBSEQUENT REPORT OF: DIAL WORK ALTERING CASING DENCE DRILLING OPNS. P AND A GOOD DESCRIPTION DESCRIPT
ANY QUESTIONS SHOULD BE D	IRECTED TO BRENTZ BRITTON, CHEV	RON ENGINEER, AT 432-687-7111.
Spud Date:	Rig Release Date:	<u>. </u>
I hereby certify that the information a	above is true and complete to the best of my	knowledge and belief.
SIGNATURE DEMINICIPALITY OF THE SIGNATURE OF THE SIGNATUR	NE WE THE REGULATOR	Y SPECIALIST DATE 12/12/2014
Type or print name DENISE PINKE For State Use Only		
APPROVED BY: Conditions of Approval (if any):	manah TITLE Staff	Manager DATE 13/24/2014