District I 1625 N. French Dr., Hobbs, NM 87240	Revised March 25, 1
	WELL API NO.
District II 811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION	30-025-06979
District III 2040 South Pacheco	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV	STATE FEE 🗷
2040 South Pacheco, Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name:
1. Type of Well: Oil Well Gas Well Other INJECTOR	CENTRAL DRINKARD UNIT
2. Name of Operator	8. Well No.
Chevron U.S.A. Inc.	129
3. Address of Operator P.O. Box 1150 Midland, TX 79702	9. Pool name or Wildcat
4. Well Location	DRINKARD
Unit Letter <u>C</u> : 660 feet from the NORTH line and	1980 feet from the WEST lin
Section 33 Township 21s Range 37E	NMPM County LEA
10. Elevation (Show whether DR, RKB, RT, GR, et	
11 Chook Appropriate Device Indicate National Chair	
11. Check Appropriate Box to Indicate Nature of Notice,	-
	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLI	
PULL OR ALTER CASING	ABANDONMENT
OTHER:	
12 Describe Proposed or Completed Operations (Clearly state all particularly 12	vo portinent detectional delication and the second
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompilation.	wellbore diagram of proposed completion
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach	wellbore diagram of proposed completion 6468-6157'. CICR @ 2381'; @ 1270'. 55', SPOTTED
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompilation. PCH W/TBG & PKR. SET CIBP @ 6450'; TAGGED @ 6468'- SPOTTED 25 SX CMT SPOTTED 25 SX CMT 3687'-3376'- TOC @ 3421'. PERF 4 JH @ 2500'. SET @ PPD 100 SX CMT. DUMPED 25 SX CMT ON CICR; TAGGED @ 2041'. PERF 4 JH SET CICR @ 1155'; PPD 50 SX CMT. PERF 4 JH @ 950'. TAGGED CICR @ 1155 SX CMT 1155'-1000'. PPD 150 SX CMT; CIRC TO SURF OUT 5"X7", LEAVIS 5"X7" FULL OF CMT. CUT OF WH, INSTALL MARKER, CLEANED LOCATION.	wellbore diagram of proposed completion 6468-6157'. CICR @ 2381'; @ 1270'. 55', SPOTTED ING 5" &
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompilation. POH W/TBG & PKR. SET CIBP @ 6450'; TAGGED @ 6468'- SPOTTED 25 SX CMT SPOTTED 25 SX CMT SPOTTED 25 SX CMT 3687'-3376'- TOC @ 3421'. PERF 4 JH @ 2500'. SET OPPD 100 SX CMT. DUMPED 25 SX CMT ON CICR; TAGGED @ 2041'. PERF 4 JH SET CICR @ 1155'; PPD 50 SX CMT. PERF 4 JH @ 950'. TAGGED CICR @ 115 SX CMT 1155'-1000'. PPD 150 SX CMT; CIRC TO SURF OUT 5"X7", LEAVED 5"X7" FULL OF CMT. CUT OF WH, INSTALL MARKER, CLEANED LOCATION. P&A'D 6/11/01 ereby certify that the information above is true and complete to the best of my knowledge and belief. GNATURE J. K. RIPLEY TITLE REGULATORY O.A.	wellbore diagram of proposed completion 6468-6157'. CICR @ 2381'; @ 1270'. 55', SPOTTED ING 5" & DATE