## State of New Mexico

Form C-103

Energy, Minerals and Natural Resources Department

District Office			Revised	1-1-09
<u>DISTRICT I</u>	OIL CONSERVA	TION DIVISION	WELL API NO.	
P.O. Box 1980, Hobbs, NM 88240	P.O. Box		30-025-06921	
DISTRICT II  P.O. Box Proups DD Artesia NIM 88240  Santa Fe, New Mexico 87504-2088				
P.O. Box Drawer DD, Artesia, NM 88210	Salita Fe, New Me	EXICU 67 304-2000	5. Indicate Type of Lease STATE FEI	E []
DISTRICT III				
1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil / Gas Lease No.	
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESE	TICES AND REPORTS ON V DPOSALS TO DRILL OR TO DE RVOIR. USE "APPLICATION F C-101) FOR SUCH PROPOSAL	EPEN OR PLUG BACK TO FOR PERMI	Lease Name or Unit Agreement Name     CENTRAL DRINKARD UNIT	
1. Type of Well: OIL GAS WELL WELL				
Name of Operator     CHEVRON USA INC			8. Well No. 136	
Address of Operator 15 SMITH ROAD, MIDLAND, TX 79705			Pool Name or Wildcat     DRINKARD	
4. Well Location			Distribute	
Unit Letter H_:	Feet From The	NORTH Line and 330'	Feet From The <u>EAST</u> Line	
Section 31	Township 21-S	Range <u>37-E</u>	NMPM LEA_ COUNTY	
	10. Elevation (Show whether DF,	RKB, RT,GR, etc.)		
11. Check A	ppropriate Box to Indicate	Nature of Notice, Repo	rt, or Other Data	
NOTICE OF INTENTIO	ON TO:	8	SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	$\Box$
	CHANGE PLANS	COMMENCE DRILLING C		
TEMPORARILY ABANDON	CHANGE FEANS	_		
PULL OR ALTER CASING		CASING TEST AND CEM	ENT JOB	
OTHER:		OTHER:	HORIZONTAL COMPLETION	<b>V</b>
12-18-03: MIRU REV UNIT. 12-19-03: POH W/PROD TBG. 12-22-03: TIH W/GR/CCL. 12-23-03: TIH W/2 3/8* TBG. TEST CSG & CIBP TO 500 PSI. TURN WELL OVER TO PRODUCTION.  1-22-04: MIRU KEY #117. RU FLOOR TOOLS. 1-23-04: TAG CIBP @ 6496. ADD 4' CORRECTION TO 6500. 1-24-04: TIH W/WHIPSTOCK & SET @ 53.8 DEG AZ. MILL 6483-6492, + 3' TO 6495'. 1-25-04: DRILL 6495-6528,6539,6572,6686,6692,6708,6749,6796,6877,6897,7037,7045,7122,7229,7254,7345,7357,7421,7484,7494,7565,7577,7621,7641,7685,7690,7711,7728,7743,7749,7802,7830,7897,7907,7994,8004,8057,8067,8121,8131,8185,8192,8266,8300,8377,8392,8456,8468,8536,8546,8615,8625,8696,8706,8728,8839,8851,8887,8902,8951. TD HOLE ON 2-02-04. RIG RELEASED @ 24:00 HRS. FINAL REPORT  2-06-04: ACIDIZE OPEN HOLE FR 6493-8951 W/50,000 GALS 20% ACID, 40,000 GALS WTR & 8950 GALS SCALE INHIB. RUN COILED TBG IN HLE @ 7000. 2-09-04: RAN SUB PMP IN HOLE. TURN WELL OVER TO PRODUCTION. FINAL REPORT 2-13-04: ON 24 HR OPT. PUMPING 59 OIL, 185 GAS, & 796 WATER. 64" CHOKE, TBG PRESS-110, CSG PRESS-120				
I hereby certify that the information above is true and complete SIGNATURE  TYPE OR PRINT NAME  Description above in true and complete in the information above in the infor	te therbest of my knowledge and pelief.	EC 32, 21-S, 37-E, LEA COU	DATE <u>2/20/2004</u> Telephone No. 915-687-73	75
(This space for State Use)  APPROVED  CONDITIONS OF APPROVAL IF ANY:	PE PE	TROLEUM ENGINEER	MAR 1 2 2004	

MAK 1 2 2004 DATE