Submit 3 Copies To Appropriate District Office State of New Mo	
District I Energy, Minerals and Natural Street Inc., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION	DIVISION 30-025-20326
District III 1220 South St. Fra	5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 8	7505 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	B1583
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PL DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) F	JG BACK TO A
TROTOGRESS.)	
Type of Well: Oil Well Gas Well Other: Name of Operator	9. OGRID Number
Chevron USA Inc	9. OGRID Number
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 7139, Midland, Texas 79708	Blinebry, Tubb, Drinkard
4. Well Location	
	tth line and 989 feet from the West line
	Range 37E NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3141' GL	
Pit or Below-grade Tank Application or Closure	
Pit type_STEELDepth to Groundwater34Distance from nearest fresh	vater well_over 1000 Distance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volume	bbls; Construction Material
12. Check Appropriate Box to Indicate N	ature of Notice Report or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS P AND A SCASING/CEMENT JOB
I MOETH LE COMME	CASING/CEMENT 30B
OTHER:	OTHER:
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	
 Notified NMOCD 24 hrs. prior to MI&RU. RIH, Tagged plug @ 4,156' and spotted 105sx cement plug in "Y" tbg. from 4,156'-surface. WOC Tagged @ 	
surface.	
3. RIH, Tagged plug @ 4,310' in "Z" string @ 4,310'. S	potted 25sx cement plug in "Z" string of
tbg. from 4,310'-3,400' (8-5/8" shoe). WOC Tagged	
4. Perf'd @ 2,500'. Unable to EPIR. Spotted 20sx cem WOC Tagged @ 1,771'.	ent plug in "Z" string of tbg. from 2,550'-1738' (B. salt).
5. Perf'd and squeezed 45sx cement plug in "Z" string o	f tbg. from 1,050'-850' (T.salt). WOC Tagged @ 898'.
6. Perf'd and squeezed 173sx cement plug in "Z" string	fab = from 2552 (11 2/42 - 1 C) 34/00
Tagged @ 150'.	to surface. WOC Tagged @ surface.
7. Spotted 5sx cement plug in "Z" string of tbg. from 60	to surface. WOC Tagged @ surface/\(\sqrt{2}\)
 Installed dry hole marker on 2/24/06. NOTE: See attached detailed wellbore diagram of "Y" a 	ad "7" tubing string
11012. See attached detailed wellbore diagram of 1 a	id Z tubing string.
I hereby certify that the information above is true and complete to the b grade tank has been/will be constructed or closed according to NMOCD guidelines	est of my knowledge and belief. I further certify that any pit or below-
SIGNATURE TITLE M	
Type or print name Jammy Bagley E-mail address: Telephone No. (432) 561-8600 For State Use Only	
. \ \ \	- WOTAFF MANAGER
APPROVED BY: Hay W. Wind TITLE	-
ATTROVED BI. 7 (DECEMBER 1) ITLE	DATE MAR 0 2 2006

Approved as to plugging of the Well Bore.
Liability under bond is retained until
surface restoration is completed.