Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	~	WELL API NO.
District II	OIL CONSERVATION DIVISION	30-025-20294
1301 W. Grand Ave., Artesia, NM 88210		5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE STATE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		B-1056-1
87505	PES AND DEPORTS ON WELLS	7. Lease Name or Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name of Onit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		New Mexico Q State
PROPOSALS.)		8. Well Number: 4
1. Type of Well: Oil Well Gas Well Other:		
2. Name of Operator		9. OGRID Number
Chevron USA Inc		
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 7139, Midland, Texas 79°	708	Vacuum (N. Abo, Wolfcamp, Upper Penn)
4. Well Location		
Unit Letter P :	500 feet from theSouth line and	760 feet from the <u>East</u> line
Section 25	Township 17S Range 34E	NMPM County Lea
и и	11. Elevation (Show whether DR, RKB, RT, GR, e	
	4003' DF	
Pit type_STEELDepth to Ground	water_82Distance from nearest fresh water well_over 100	O_ Distance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls;	Construction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A		
		- T T T T T T T T T T T T T T T T T T T
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMI	
OTHER:	eted operations. (Clearly state all pertinent details,	and give nestingst dates including estimated date
13. Describe proposed or compi	eted operations. (Clearly state all pertinent details,	Attach wellhore diagram of proposed completion
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach welloore diagram of proposed completion		
1. Notified NMOCD 24 hrs. prior to MI&RII		
OTHER: OTHER: CASING/CEMENT JOB OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: I. 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. I. Notified NMOCD 24 hrs. prior to MI&RU. Set CIBP in "3X" string @ 9,575' (Wolfcamp perfs). Set CIBP in "12" string @ 8,028' (Abo perfs). 4 Tagged @ 1 671' in "2Y" string (Penn perfs).		
3. Set CIBP in "1Z" string @ 8,028' (Abo perfs).		
. ragged (by 1,011 in 21 daing (1 dain perio).		
5. Spotted 58sx of cement in "3X" string from 9,575'-7,240'. WOC Tagged @ 9,485'. 6. Spotted 100sx of cement in "3X" string from 9,485'-4,850'. WOC Tagged @ 6,180'.		
7. Spotted 85sx of cement in "1Z" string from 8,028'-4,850'. WOC Tagged @ 5,290'.		
8. Spotted 35sx of cement in "3X" string from 6,180'-4,850'. WOC Tagged @ 4,900'. Perf'd @ 4,850'.		
9. Spotted 15sx of cement in "1Z" string from 5,290'-4,850'. WOC Tagged @ 4,750'. Perf'd @ 4,750'. 10.Cleaned out fill in "2Y" string to 8,281'. Got hard and unable to make any hole notified NMOCD.		
11. Spotted 85sx of cement in "2Y" string from 8,281'-4,850'. WOC Tagged @ 5,160'.		
12.Perf'd @ 4,850 in "2Y" string. Squeezed 166sx of cement via "3X,1Z,2Y" strings x 9-5/8" casing annulus. WOC Tagged @ 2,800' in "3X" string. Tagged		
@ 2,900' in "1Z" string. Tagged @ 2,670' in "2Y" string.		
13.Perf'd @ 2,600' in "2Y" string. Unable to EPIR. Spotted 40sx of cernent from 2,650'-1,700'. WOC Tagged @ 1,720' (B.Salt). 14.Spotted 30sx of cernent in "1Z" string from 2,900'-1,700'. WOC Tagged @ 1,755'. (B.salt)		
15. Spotted 30sx of cement in "3X" string from 2,800'-1,700'. WOC Tagged @ 1,755'. (B.salt)		
16.Perf'd@1,700' in "3X,1Z,2Y" s	trings (T.salt).	
	spotted 46sx of cement from 1,775' to surface (T.salt,11-3/4" sh	oe, surface). WOC Tagged @ 40'. Spotted 5sx of cement to
surface. WOC Tagged @ surface.	"1Z" string. Circulated cement to surface via "3X,1Z,2Y" x 9-	5/8" cacing annulus WOC Tagged @ surface
19. Installed dry hole marker on 5-		ore cooling minutes. We rugged to surrace.
I hereby certify that the information above is to	rue and complete to the best of my knowledge and belief. I furt	ther certify that any pit or below-grade tank has been/will
be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].		
		D 4 777 - 7 19 19 0 0 0
SIGNATURE .	TITLE Manager	DATE 5/2/2006
Type or print name Jimmy Bagley Final address: Telephone No. (432) 561-8600		
For State Use Only APPROVED BY: Lary L. L. L. Dank Office Representative II/STAFF MANAGE DATE DATE		
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