Office	opriate District	State of New		Form C-103	
District I		Energy, Minerals and N	latural Resources	May 27, 2004 WELL API NO.	
1625 N. French Dr., Hobb	s, NM 88240				
District II 1301 W. Grand Ave., Arte	esia, NM 88210	OIL CONSERVATI	ON DIVISION	30-045-33545	
District III	District III 1220 South St. Francis Dr.			5. Indicate Type of Lease STATE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505			6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505			10,505	4895	
SU		AND REPORTS ON WE		7. Lease Name or Unit Agreement Name	
		. TO DRILL OR TO DEEPEN OI ON FOR PERMIT" (FORM C-10		KLINE 10	
PROPOSALS.)	K. OSE AFFLICATION	ON PORTERIMIT (PORM C-10	i)ioksocii	8. Well Number	
1. Type of Well: Oi	l Well 🔲 Gas	Well X□ Other		3	
2. Name of Operator CHEVRON MID-CONTINENT, LP				9. OGRID Number 009812	
3. Address of Operator				10. Pool name or Wildcat	
P.O. BOX 36366 HOUSTON, TX 77236				BASIN FRUITLAND COAL	
4. Well Location					
	T. 1265 foot from	the COLUMN III and 211/) fact from the EAST	line	
	· —	the SOUTH_line and 2110	_		
Section 10	Township 31N		<u> </u>	the state of the s	
		. Elevation (Show whether 5759'	DR, RKB, RT, GR, etc		
Pit or Below-grade Tank Application or Closure					
Pit type_DRILLING_Dep	Pit type_DRILLING_Depth to Groundwater_< 50° Distance from nearest fresh water well 200'-1000° Distance from nearest surface < 200'				
Pit Liner Thickness: 12	2 mil Below-Gr	ade Tank: Volume 1950 bl	ols; Construction Materia	al	
	12. Check App	ropnate Box to maicat	e Nature of Notice	, Report or Other Data	
NOI	TICE OF INTE	NTION TO:	SUE	BSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐					
TEMPORARILY ABANDON ☐ CHANGE PLANS X ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐					
PULL OR ALTER CA		ULTIPLE COMPL	CASING/CEMEN		
OTHER:		П	OTHER:	П	
	nosed or completed	l operations. (Clearly state		nd give pertinent dates, including estimated date	
or recomplet		SEE KULE 1103. FOR MI		ttach wellbore diagram of proposed completion	
		SEE RULE 1103. FOT MI	ample completions. 7	Attach wellbore diagram of proposed completion	
F		SEE RULE 1103, FOT MI	imple completions. 2	Attach wellbore diagram of proposed completion	
,		SEE RULE 1103. For Mi	imple Completions. 7	Attach wellbore diagram of proposed completion	
Chevron requests you	ion.	ge surface casing sizes and			
•	ion. r approval to chang	ge surface casing sizes and		rmit as stated below.	
Chevron requests you	ion. r approval to chang Casing Size			rmit as stated below. RCVD JUN4'07	
Chevron requests your Original:	r approval to chang Casing Size 8 5/8"	ge surface casing sizes and	depth from original pe	rmit as stated below. RCVD JUN4'07 OIL CONS. DIV.	
Chevron requests your Original: Hole Size	ion. r approval to chang Casing Size	ge surface casing sizes and Weight	depth from original pe Depth	rmit as stated below. RCVD JUN4'07	
Chevron requests your Original: Hole Size 12 1/4"	r approval to chang Casing Size 8 5/8"	ge surface casing sizes and Weight 24#	depth from original pe Depth 200°	rmit as stated below. RCVD JUN4'07 OIL CONS. DIV.	
Chevron requests your Original: Hole Size 12 1/4" 7 7/8"	r approval to chang Casing Size 8 5/8"	ge surface casing sizes and Weight 24#	depth from original pe Depth 200°	rmit as stated below. RCVD JUN4'07 OIL CONS. DIV.	
Chevron requests your Original: Hole Size 12 1/4" 7 7/8" To:	casing Size 8 5/8" 5 ½"	ge surface casing sizes and Weight 24# 15.5#	depth from original pe Depth 200' 2100'	rmit as stated below. RCVD JUN4'07 OIL CONS. DIV.	
Chevron requests your Original: Hole Size 12 1/4" 7 7/8" To: Hole Size	r approval to chang Casing Size 8 5/8" 5 ½" Casing Size	ge surface casing sizes and Weight 24# 15.5# Weight	depth from original pe Depth 200' 2100' Depth	rmit as stated below. RCVD JUN4'07 OIL CONS. DIV.	
Chevron requests your Original: Hole Size 12 ¼" 7 7/8" To: Hole Size 12 ¼" 8 ¾"	casing Size 8 5/8" 5 1/2" Casing Size 9 5/8" 7"	Weight 24# 15.5# Weight 36# 23#	depth from original pe Depth 200' 2100' Depth 350' 2190'	rmit as stated below. RCVD JUN4'07 OIL CONS. DIV. DIST. 3	
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Chevron requests your Original: Hole Size 12 ¼" 7 7/8" To: Hole Size 12 ¼" 8 ¾" If you have any questi	Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" casing Size 9 5/8" 7"	Weight 24# 15.5# Weight 36# 23# e to contact the engineer, C	depth from original pe Depth 200' 2100' Depth 350' 2190' Chatlada Thongchant @	rmit as stated below. RCVD JUN4'07 OIL CONS. DIV. DIST. 3	
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Chevron requests your Original: Hole Size 12 ¼" 7 7/8" To: Hole Size 12 ¼" 8 ¾" If you have any questi	Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" casing Size 9 5/8" 7" ions please feel free the information above	Weight 24# 15.5# Weight 36# 23# e to contact the engineer, Cove is true and complete to the	depth from original pe Depth 200' 2100' Depth 350' 2190' hatlada Thongchant @ the best of my knowled	rmit as stated below. RCVD JUN4'07 OIL CONS. DIV. DIST. 3	
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Chevron requests your Original: Hole Size 12 1/4" 7 7/8" To: Hole Size 12 1/4" 8 3/4" If you have any questi I hereby certify that the grade tank has been/will to SIGNATURE Type or print name I	Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" casing Size 9 5/8" 7" cons please feel free ne information above constructed or close	Weight 24# 15.5# Weight 36# 23# e to contact the engineer, Cove is true and complete to the daccording to NMOCD guideliand address: lsteno@chevron.co	depth from original pe Depth 200' 2100' Depth 350' 2190' thatlada Thongchant @ the best of my knowled nes □, a general permit □ E_Drilling Technician	RCVD JUN4'07 OIL CONS. DIV. DIST. 3 281-561-4826. 19 and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . DATE 6/1/2007.	