Office	iate District	State of Nev			Form C-103
District I	En	ergy, Minerals and	Natural Resources	[May 27, 2004
1625 N. French Dr., Hobbs, N District II	M 88240			WELL API NO.	
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			30-045-33425 5. Indicate Type	of Lease	
District III 1220 South St. Francis Dr.			STATE -		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505			6. State Oil & Ga		
1220 S. St. Francis Dr., Santa 87505	Fe, NM	,		4910	2000 110.
·	DRY NOTICES AN	ID REPORTS ON W	ELLS	7. Lease Name o	r Unit Agreement Name
(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				RIPLEY 20	6
PROPOSALS.)				8. Well Number	
1. Type of Well: Oil Well Gas Well X Other				6	
2. Name of Operator CHEVRON MID-CONTINENT, LP				9. OGRID Numb	per
3. Address of Operator				009812 10. Pool name or	r Wildoot
P.O. BOX 36366 HOUSTON, TX 77236					TLAND COAL
				Brishvirker	TETRIB COILD
4. Well Location	1670 6 16 15 1	00x 100x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60 0 0 0 1 EACE	1.	
1	— ,	-	60_feet from the EAST_		
Section 26	Township 32N R				and the same of th
		evation (Show whethe 5904'	r DR, RKB, RT, GR, etc	2.)	
Pit or Below-grade Tank App	plication 🗌 or Closure				
Pit type SYNTHETIC Dept	h to Groundwater >10	0' Distance from nearest	fresh water well >1000' D	istance from nearest sur	face 200'-1000'
Pit Liner Thickness: 12 n	-		obls; Construction Materi		
		· · · · · · · · · · · · · · · · · · ·			Data
12.	. Uneck Approp	riate Box to indica	ite Nature of Notice	, Report or Other	Data
NOTIC	CE OF INTENT	ION TO:	l sui	BSEQUENT RE	PORT OF
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐					
		OF DUANG VE	7 000,000,000,000		
TEMPORARILY ABANI	DON 🗌 CHAN	IGE PLANS X [_} COMMENCE DI	RILLING OPNS.	P AND A
PULL OR ALTER CASI		IGE PLANS X L ∏PLE COMPL □			P AND A
PULL OR ALTER CASI		PLE COMPL	CASING/CEME		PANDA LI
PULL OR ALTER CASI	NG MULT		CASING/CEMEI	NT JOB	
OTHER: 13. Describe propos	NG MULT	PLE COMPL crations. (Clearly state	CASING/CEMEI OTHER: e all pertinent details, a	NT JOB	es, including estimated date
OTHER: 13. Describe propos	NG MULT sed or completed operoposed work). SE	PLE COMPL crations. (Clearly state	CASING/CEMEI OTHER: e all pertinent details, a	NT JOB	
OTHER: 13. Describe propose of starting any p	NG MULT sed or completed operoposed work). SE	PLE COMPL crations. (Clearly state	CASING/CEMEI OTHER: e all pertinent details, a	NT JOB	es, including estimated date
OTHER: 13. Describe propos of starting any p or recompletion	NG MULT sed or completed operoposed work). SE	PLE COMPL crations. (Clearly state E RULE 1103. For M	CASING/CEMEI OTHER: The all pertinent details, a fultiple Completions:	NT JOB nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion
OTHER: 13. Describe propos of starting any p or recompletion Chevron requests your appropriate to the propose of starting and the propose of	NG MULT sed or completed operoposed work). SE	PLE COMPL crations. (Clearly state E RULE 1103. For M	CASING/CEMEI OTHER: The all pertinent details, a fultiple Completions:	NT JOB nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion
OTHER: 13. Describe propos of starting any p or recompletion Chevron requests your ap Original:	sed or completed operoposed work). SE	erations. (Clearly state E RULE 1103. For Marface casing sizes and	CASING/CEMENT OTHER: The all pertinent details, a fultiple Completions: And depth from original pertinent details, a fultiple Completions:	NT JOB nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion
OTHER: 13. Describe propos of starting any por recompletion Chevron requests your appropriate the completion of the co	sed or completed operoposed work). SE	erations. (Clearly state E RULE 1103. For Marface casing sizes and Weight	CASING/CEMENT OTHER: e all pertinent details, a fultiple Completions: A fultiple depth from original pertinent depth	NT JOB nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion
OTHER: 13. Describe propose of starting any propose or recompletion. Chevron requests your appropriate the Size 12 1/4"	sed or completed opproposed work). SE pproval to change su Casing Size 8 5/8"	erations. (Clearly state E RULE 1103. For Marface casing sizes and Weight 24#	OTHER: e all pertinent details, a fultiple Completions: I depth from original pertinent details, a fultiple Completion original pertinent details, a fultiple Completion original pertinent details, a full full full full full full full fu	NT JOB nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion
PULL OR ALTER CASH OTHER: 13. Describe propos of starting any p or recompletion Chevron requests your ap Original: Hole Size 12 ¼" 7 7/8"	sed or completed operoposed work). SE	erations. (Clearly state E RULE 1103. For Marface casing sizes and Weight	CASING/CEMENT OTHER: e all pertinent details, a fultiple Completions: A fultiple depth from original pertinent depth	NT JOB nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV.
PULL OR ALTER CASH OTHER: 13. Describe propos of starting any p or recompletion Chevron requests your ap Original: Hole Size 12 ¼" 7 7/8" To:	ng MULT sed or completed opproposed work). SE pproval to change su Casing Size 8 5/8" 5 ½"	erations. (Clearly state E RULE 1103. For Marface casing sizes and Weight 24# 15.5#	CASING/CEMENT OTHER: The all pertinent details, a fultiple Completions: I depth from original pertinent details, a fultiple Completions: Depth 200' 2150'	NT JOB nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV.
PULL OR ALTER CASH OTHER: 13. Describe propos of starting any p or recompletion Chevron requests your ap Original: Hole Size 12 ¼" 7 7/8" To: Hole Size	ng MULT sed or completed opporoposed work). SE pproval to change su Casing Size 8 5/8" 5 ½" Casing Size	erations. (Clearly state E RULE 1103. For Marface casing sizes and Weight 24# 15.5# Weight	OTHER: The all pertinent details, a fultiple Completions: I depth from original pertinent details, a fultiple Completions: Depth 200' 2150' Depth	NT JOB nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV.
PULL OR ALTER CASH OTHER: 13. Describe propos of starting any p or recompletion Chevron requests your ap Original: Hole Size 12 ¼" 7 7/8" To:	ng MULT sed or completed opproposed work). SE pproval to change su Casing Size 8 5/8" 5 ½"	erations. (Clearly state E RULE 1103. For Marface casing sizes and Weight 24# 15.5#	CASING/CEMENT OTHER: The all pertinent details, a fultiple Completions: I depth from original pertinent details, a fultiple Completions: Depth 200' 2150'	NT JOB nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV.
OTHER: 13. Describe propose of starting any proor recompletion Chevron requests your appropriate of the Size of	ng MULT sed or completed operoposed work). SE pproval to change su Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7"	erations. (Clearly state E RULE 1103. For Marface casing sizes and Weight 24# 15.5# Weight 36# 23#	CASING/CEMENT OTHER: The all pertinent details, a fultiple Completions: If depth from original pertinent details, a fultiple Completions: Depth 200' 2150' Depth 350' 2290'	nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV.
OTHER: 13. Describe propose of starting any progressions. Chevron requests your appropriate of the Size of the S	ng MULT sed or completed operoposed work). SE pproval to change su Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7"	erations. (Clearly state E RULE 1103. For Marface casing sizes and Weight 24# 15.5# Weight 36# 23#	CASING/CEMENT OTHER: The all pertinent details, a fultiple Completions: If depth from original pertinent details, a fultiple Completions: Depth 200' 2150' Depth 350' 2290'	nd give pertinent dat Attach wellbore diagr	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV.
OTHER: 13. Describe propose of starting any progression of recompletion. Chevron requests your appropriate of the Size of th	sed or completed opproposed work). SE compressed work). SE compr	erations. (Clearly state E RULE 1103. For Marface casing sizes and Weight 24# 15.5# Weight 36# 23# contact the engineer,	CASING/CEMEN OTHER: e all pertinent details, a fultiple Completions: A I depth from original per Depth 200' 2150' Depth 350' 2290' Chatlada Thongchant @	nd give pertinent dat Attach wellbore diagrammit as stated below.	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV. DIST. 3
OTHER: 13. Describe propose of starting any progression of recompletion. Chevron requests your appropriate of the Size of th	sed or completed opproposed work). SE pproval to change su Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" s please feel free to information above is	erations. (Clearly state E RULE 1103. For Months of the Rule 1103 and the Rule 1103	CASING/CEMEN OTHER: e all pertinent details, a fultiple Completions: A I depth from original per Depth 200' 2150' Depth 350' 2290' Chatlada Thongchant @ the best of my knowled	nd give pertinent dat Attach wellbore diagrammit as stated below. 281-561-4826.	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV. DIST. 3
OTHER: 13. Describe propose of starting any progression of recompletion. Chevron requests your appropriate of the Size of th	sed or completed opproposed work). SE pproval to change su Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" s please feel free to information above is	erations. (Clearly state E RULE 1103. For Morface casing sizes and Weight 24# 15.5# Weight 36# 23# contact the engineer, strue and complete to cording to NMOCD guide	CASING/CEMEN OTHER: The all pertinent details, a fultiple Completions: If depth from original pertinent details, a fultiple Completions: Depth 200' 2150' Depth 350' 2290' Chatlada Thongchant @ the best of my knowleddines □, a general permit □	nd give pertinent dat Attach wellbore diagramit as stated below. 281-561-4826. Ige and belief. I furth or an (attached) altern	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV. DIST. 3 her certify that any pit or belownative OCD-approved plan
OTHER: 13. Describe propose of starting any progression of recompletion. Chevron requests your appropriate of the Size of th	sed or completed opproposed work). SE pproval to change su Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" s please feel free to information above is	erations. (Clearly state E RULE 1103. For Morface casing sizes and Weight 24# 15.5# Weight 36# 23# contact the engineer, strue and complete to cording to NMOCD guide	CASING/CEMEN OTHER: The all pertinent details, a fultiple Completions: If depth from original pertinent details, a fultiple Completions: Depth 200' 2150' Depth 350' 2290' Chatlada Thongchant @ the best of my knowleddines □, a general permit □	nd give pertinent dat Attach wellbore diagramit as stated below. 281-561-4826. Ige and belief. I furth or an (attached) altern	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV. DIST. 3 her certify that any pit or belownative OCD-approved plan
OTHER: 13. Describe propose of starting any progression of recompletion. Chevron requests your appropriate the Size 12 1/4" 77/8" To: Hole Size 12 1/4" 8 3/4" If you have any questions I hereby certify that the ingrade tank has been/will be expected.	ng MULT sed or completed opporoposed work). SE poproval to change su Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" s please feel free to information above is onstructed or closed access A section of the secti	erations. (Clearly state E RULE 1103. For Morface casing sizes and Weight 24# 15.5# Weight 36# 23# contact the engineer, strue and complete to cording to NMOCD guide TITI	CASING/CEMENT OTHER: The all pertinent details, a fultiple Completions: I depth from original pertinent details, a fultiple Completions: Depth 200' 2150' Depth 350' 2290' Chatlada Thongchant (a) the best of my knowled the b	nd give pertinent dat Attach wellbore diagramit as stated below. 281-561-4826. Ige and belief. I furth or an (attached) altern	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV. DIST. 3 her certify that any pit or belownative OCD-approved plan
OTHER: 13. Describe propose of starting any progression of recompletion. Chevron requests your appropriate of the Size of th	ng MULT sed or completed opporoposed work). SE poproval to change su Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" s please feel free to information above is onstructed or closed access A section of the secti	erations. (Clearly state E RULE 1103. For Morface casing sizes and Weight 24# 15.5# Weight 36# 23# contact the engineer, strue and complete to cording to NMOCD guide TITI	CASING/CEMENT OTHER: The all pertinent details, a fultiple Completions: I depth from original pertinent details, a fultiple Completions: Depth 200' 2150' Depth 350' 2290' Chatlada Thongchant (a) the best of my knowled the b	nd give pertinent dat Attach wellbore diagramit as stated below. 281-561-4826. Ige and belief. I furth or an (attached) altern	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV. DIST. 3 her certify that any pit or belownative OCD-approved plan
OTHER: 13. Describe propose of starting any progression of recompletion. Chevron requests your appropriate the Size 12 1/4" 77/8" To: Hole Size 12 1/4" 8 3/4" If you have any questions I hereby certify that the ingrade tank has been/will be expected.	ng MULT sed or completed opporoposed work). SE poproval to change su Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" s please feel free to information above is onstructed or closed access A section of the secti	erations. (Clearly state E RULE 1103. For Morface casing sizes and Weight 24# 15.5# Weight 36# 23# contact the engineer, strue and complete to cording to NMOCD guide TITI	CASING/CEMENT OTHER: The all pertinent details, a fultiple Completions: I depth from original pertinent details, a fultiple Completions: Depth 200' 2150' Depth 350' 2290' Chatlada Thongchant at the best of my knowleddines , a general permit LE_Drilling Technician com Telephone No. 2	nd give pertinent dat Attach wellbore diagramit as stated below. 281-561-4826. Ige and belief. I furth or an (attached) alternDATE_6/1/200781-561-3790	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV. DIST. 3 her certify that any pit or belownative OCD-approved plan
OTHER: 13. Describe propose of starting any progression of starting and progression of starting any progression of starting and starting any progression of starting and st	ng MULT sed or completed opporoposed work). SE poproval to change su Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" s please feel free to information above is onstructed or closed access A section of the secti	erations. (Clearly state E RULE 1103. For Morface casing sizes and Weight 24# 15.5# Weight 36# 23# contact the engineer, strue and complete to cording to NMOCD guide TITI	CASING/CEMENT OTHER: The all pertinent details, a fultiple Completions: I depth from original pertinent details, a fultiple Completions: Depth 200' 2150' Depth 350' 2290' Chatlada Thongchant at the best of my knowleddines , a general permit LE_Drilling Technician com Telephone No. 2	nd give pertinent dat Attach wellbore diagramit as stated below. 281-561-4826. Ige and belief. I furth or an (attached) alternDATE_6/1/200781-561-3790	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV. DIST. 3 her certify that any pit or belownative OCD-approved plan
OTHER: 13. Describe propose of starting any progression of recompletion. Chevron requests your appropriate of the Size of th	nd MULT med or completed operoposed work). SE poproval to change su Casing Size 8 5/8" 5 ½" Casing Size 9 5/8" 7" s please feel free to In Steno E-mail additional contraction and the change are multiple statements of the change su multiple statements o	erations. (Clearly state E RULE 1103. For Morface casing sizes and Weight 24# 15.5# Weight 36# 23# contact the engineer, strue and complete to cording to NMOCD guide TITI	CASING/CEMENT OTHER: The all pertinent details, a fultiple Completions: I depth from original pertinent details, a fultiple Completions: Depth 200' 2150' Depth 350' 2290' Chatlada Thongchant (a) the best of my knowled the b	nd give pertinent dat Attach wellbore diagramit as stated below. 281-561-4826. Ige and belief. I furth or an (attached) alternDATE_6/1/200781-561-3790	es, including estimated date ram of proposed completion RCVD JUN4'07 OIL CONS. DIV. DIST. 3 her certify that any pit or belownative OCD-approved plan