Energy   Minerals and Natural Resources	Submit 3 Copies To Appropriate District  State of New Mex	14 14 2004	
16.33   Free Dr., Hodge, Not Start Disso CCD   10.00 N (Grand Ave, Areas, NM 8375)   10.00 Res Braces Rd., Area, Rd., Area	District	al Resources March 4, 2004 WELL APLNO	
Date-of-Life State Oil & Completion   Section   Sectio	1625 N French Dr., Hobbs, NM 88240 <b>HOBBS OCD</b> District II	30-025-03879	
Description	1301 W Grand Ave., Artesia, NM 88210  OIL CONSERVATION I	5. Indicate Type of Lease	
Description	District III 1000 Rio Brazos Rd , Aztec, NM 8741SEP 2 2 20111220 South St. Frank South Fe NIM 874	STATE FEE	
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEBETEN OR PLUG BACK, TO A DEPTEMBRICATION FOR PERMIT FORM C-101 FOR SUCH   S. Well Number   10	1220 S St Francis Dr , Santa Fe, NM	6. State Off & Gas Lease No.	
DO NOT USE THIS FORM TOR PROPOSALS TO DRILL OR TO DEEPEN OR PLOUD BACK, TO A   DO NOT USE THIS FORM TOR PROPOSALS	SUNDRY NOTICES AND REPORTS ON WELLS		
1. Type of Well: Gas Well	ODO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUC	G BACK TO A R SUCH West Lovington Unit	
Oil Well		8. Well Number	
2. Name of Operator  Chewron Midcontinent, L.P.  3. Address of Operator  #15 Smith Rd., Midland, TX 79705  4. Well Location  Unit Letter G : 660   feet from the   South   line and   660   feet from the   West   Lovington (San Andres)  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  12. Check appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING    PULL OR ALTER CASING   PLUG AND ABANDON   CASING TEST AND   COMPLETION    OTHER:   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.  1 hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below grade tank has benowil be constructed or closed according to MMOCD guidelines: L. agent all perminent   and general permit   or an (attached) alternative OCD-approved plan    TITLE ABARC MARK DATE   DATE PL22 LOW  APPPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL22 LOW  APPPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL22 LOW  APPPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL23 LOW  APPPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL23 LOW  APPPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL23 LOW  APPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL23 LOW  APPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL24 LOW  APPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL24 LOW  APPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL24 LOW  APPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL24 LOW  APPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL24 LOW  APPROVED BY ABAPPROVED BY TITLE ABARC MARK DATE   DATE PL24 LOW  APPROVED BY TITLE ABARC MARK DATE   DATE PL24 LOW  APPROVED B		10	
3. Address of Operator #15 Smith Rd., Midland, TX 79705  4. Well Location  Unit Letter G : 660 feet from the South line and 660 feet from the Section 5 Township 17-S Range 36-E NMPM Lea County  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ABANDON CEMENT JOBS  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  REMEDIAL WORK ABANDON CHANGE PLUG AND ABANDON CEMENT JOBS  OTHER: COMPLETION CEMENT JOBS  OTHER: CASING STEED TO THE CASING STEED ABANDON REMEDIAL WORK ABANDON SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  6. Perf and squeeze 255sx cement plug from 410'-surface' (shoe/Fr.Wtr/surface)(5-1/2x8-5/8x11&13-3/8) Verify TOC.  7. Install dryhole marker and clean location.  APPPROVED BY ABANDON E-mail address: TITLE Agent for Chevron USA, Inc.  DATE 9-21-2011  TITLE AGANT MARK DATE TITLE AGEN SEE TITLE AGENT SEE TITLE			
4. Well Location Unit Letter G : 660 feet from the South line and 660 feet from the Section 5 Township 17-S Range 36-E NMPM Lea County  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  12. Check Specific Twp_17-S Range 8-E Pit type Steel Depth to Groundwater Distance from nearest fresh water well Depth to Groundwater South line and 660 feet from the West line (Steel Tark)  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PULG AND ABANDON REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. ALTERING CASING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CEMENT JOB  OTHER:	3. Address of Operator		
Unit Letter G 660 feet from the South line and 660 feet from the West line Section 5 Township 17-S Range 36-E NMPM Lea County    11. Elevation (Show whether DR, RKB, RT, GR, etc.)		Trock Zevington (can vary)	
Section 5 Township 17-S Range 36-E NMPM Lea County    11. Elevation (Show whether DR, RKB, RT, GR, etc.)		GGO Wost "	
Title   Pit or Below-grade Tank Application   For pit or below-grade tank closures, a form C-144 must be attached)   Pit Location: UL_G_Sect_5   Twp_17-S_Ring_Sec_Pit type_Steel   Depth to Groundwater   Distance from nearest fresh water well	Unit Letter G: 660 feet from the South	line and feet from the vest line	
Title	Section 5 Township 17-S Ra	nge 36-E NMPM Lea County	
Pit Location: U.I. G sect 5 Twp 17-8 Rng 38-E Pit type Steel Depth to Groundwater Distance from nearest surface water Below-grade Tank Location U.I. Sect Twp Rng ;  660 feet from the South line and 660 feet from the West line (Steel Tank)    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   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG AND ABANDONMENT    PULL OR ALTER CASING   MULTIPLE   COMPLETION   CEMENT JOB    OTHER:   OTHER:   OTHER:   OTHER:   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.  6. Perf and squeeze 255sx cement plug from 410'-surface' (shoe/Fr.Wtr./surface)(5-1/2x8-5/8x11&13-3/8) Verify TOC.  7. Install dryhole marker and clean location.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines   a general permit   or an (attached) alternative OCD-approved plan   SIGNATURE			
Pit Location: U.I. G sect 5 Twp 17-8 Rng 38-E Pit type Steel Depth to Groundwater Distance from nearest surface water Below-grade Tank Location U.I. Sect Twp Rng ;  660 feet from the South line and 660 feet from the West line (Steel Tank)    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   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG AND ABANDONMENT    PULL OR ALTER CASING   MULTIPLE   COMPLETION   CEMENT JOB    OTHER:   OTHER:   OTHER:   OTHER:   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.  6. Perf and squeeze 255sx cement plug from 410'-surface' (shoe/Fr.Wtr./surface)(5-1/2x8-5/8x11&13-3/8) Verify TOC.  7. Install dryhole marker and clean location.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines   a general permit   or an (attached) alternative OCD-approved plan   SIGNATURE			
Distance from nearest surface water	Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:			
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   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG AND ABANDONMENT   CASING TEST AND CEMENT JOB   CEMEN	Distance from nearest surface water Below-grade Tank Location UL Sect IWP Ring,		
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTERING CASING    TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDONMENT    PULL OR ALTER CASING   MULTIPLE   COMPLETION   CASING TEST AND CEMENT JOB    OTHER:   OTHER:   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.  6. Perf and squeeze 255sx cement plug from 410'-surface' (shoe/Fr.Wtr./surface)(5-1/2x8-5/8x11&13-3/8) Verify TOC.  7. Install dryhole marker and clean location.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further 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   Completed to the best of my knowledge and belief. I further 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   Completed to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines   TITLE   Agent for Chevron USA, Inc.   DATE   9-21-2011    Type or print name   M. Lefe Roark   E-mail address:   Telephone No. 432-561-8600    TITLE   AMPLIANCE   DATE   ATE   AT	feet from the SOUTH line and 600 feet from the vest line (S	teer rank)	
TEMPORARILY ABANDON	NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:	
PULL OR ALTER CASING  MULTIPLE  COMPLETION  CEMENT JOB  OTHER:  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.  6. Perf and squeeze 255sx cement plug from 410'-surface' (shoe/Fr.Wtr./surface)(5-1/2x8-5/8x11&13-3/8) Verify TOC.  7. Install dryhole marker and clean location.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further 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 .  SIGNATURE  Agent for Chevron USA, Inc. DATE 9-21-2011  Type or print name  M. Lee Roark  E-mail address:  Telephone No. 432-561-8600  (This space for State use)		COMMENCE DRILLING OPNS. PLUG AND	
OTHER:    OTHER:	, 022 0777	CASING TEST AND	
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.  6. Perf and squeeze 255sx cement plug from 410'-surface' (shoe/Fr.Wtr./surface)(5-1/2x8-5/8x11&13-3/8) Verify TOC.  7. Install dryhole marker and clean location.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further 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 .  SIGNATURE  TITLE Agent for Chevron USA, Inc. DATE 9-21-2011  Type or print name  M. Lee Roark  E-mail address:  Telephone No. 432-561-8600  TITLE APPPROVED BY  DATE 9-31-2011			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  6. Perf and squeeze 255sx cement plug from 410'-surface' (shoe/Fr.Wtr./surface)(5-1/2x8-5/8x11&13-3/8) Verify TOC.  7. Install dryhole marker and clean location.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].  SIGNATURE		pertinent details, and give pertinent dates, including estimated date	
6. Perf and squeeze 255sx cement plug from 410'-surface' (shoe/Fr.Wtr./surface)(5-1/2x8-5/8x11&13-3/8) Verify TOC.  7. Install dryhole marker and clean location.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further 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 ☐.  SIGNATURE	of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion		
7. Install dryhole marker and clean location.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further 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 .  SIGNATURE	6. Perf and squeeze 255sx cement plug from 410'-surface	e' (shoe/Fr.Wtr./surface)(5-1/2x8-5/8x11&13-3/8)	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further 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 .  SIGNATURE Agent for Chevron USA, Inc. DATE 9-21-2011  Type or print name M. Lee Roark E-mail address: Telephone No. 432-561-8600  (This space for State use)			
SIGNATURE  Type or print name  M. Lee Roark  E-mail address:  TITLE  Agent for Chevron USA, Inc.  DATE  9-21-2011  Telephone No. 432-561-8600  TITLE  APPPROVED BY  TITLE  DATE  DAT	•		
SIGNATURE  Type or print name  M. Lee Roark  E-mail address:  TITLE  Agent for Chevron USA, Inc.  DATE  9-21-2011  Telephone No. 432-561-8600  TITLE  APPPROVED BY  TITLE  DATE  DAT			
Type or print name  M. Lee Roark  E-mail address:  Telephone No. 432-561-8600  APPPROVED BY  DATE 9-23-2011	I hereby certify that the information above is true and complete to the begrade 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- ], a general permit [] or an (attached) alternative OCD-approved plan [].	
(This space for State use)  APPPROVED BY  TITLE STATE MAR DATE 9-13-1011	SIGNATURE M. S. Roack TITLE	Agent for Chevron USA, Inc. DATE 9-21-2011	
APPPROVED BY TITLE STATE MAR DATE 9-13-2011	Type or print name M. Lee Roark E-mail ac	ddress: Telephone No. 432-561-8600	
MITROTED	(This space for State use)		
MITROTED	APPPROVED BY TITLE	MARY MAR DATE 9-63-1011	
	MITIKO (BE E.		

. . . .