IDEX N French Dr., Holds, SM 8240         DILL CONSERVATION DIVISION         IDEX DEVICES         DILL CONSERVATION DIVISION         DILL CONSERVATION DIVISION         DILL CONSERVATION DIVISION         DEVICE VALUES         AUDITIVE CONSTRUES         DEVICE VALUES         AUDITIVE CONSTRUES         DEVICE VALUES         DEVICE VALUES         DEVICE VALUES		lew Mexico	Form C-103							
Data Cit (-77) 748-1283       OIL CONSERVATION DIVISION       130.0254-1130.0       130.0254-1130.0         Baix St. Frist, Anten, MM 8210       Dizz Status Fe, NM 87505       5. Indicater proof Lease       5. Indicater proof Lease         Status Oil Anten, MM 8210       Santa Fe, NM 87505       7. Lease Name or Unit Agreement Name         D2005 Status Oil Anten, MM 8210       Santa Fe, NM 87505       7. Lease Name or Unit Agreement Name         D2005 Status Oil Anten, Same Fe, NM       SunDRY NOTICES AND REPORTS ON WELLS.       7. Lease Name or Unit Agreement Name         D2005 Status Oil Anten, Same Fe, NM       SunDRY NOTICES AND REPORTS ON WELLS.       7. Lease Name or Unit Agreement Name         D179 of Well Nowin OK NORKONG NORGE FAMIT, ORDER FAMIT, ORDER ON WELLS.       9. OGRID Number       7. Lease Name or Unit Agreement Name         D179 of Well Nowin OK NOR ROBORT, ON WELLS.       9. OGRID Number       7. Lease Name or Unit Agreement Name         D179 of Well Nowin OK NOR ROBORT, ORDER FAMIT, ORDER ON WELLS.       9. OGRID Number       7. Lease Name or Unit Agreement Name         D180 Status Of Operator       10. Pool name or Wildeat       BONE SPRING       10. Pool name or Wildeat         BORTED FROMM Construction (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.)         DULL OR ALTER CASING       MULL TPLE COMPL       Commerice Report or Other Data	District 1 – (575) 393-6161 Energy, Minerals a									
Databalling       1220 South St. Francis Dr. Santa Fc, NM 87505       . Indicate 19pe of Lease       . Indicate 19pe of Lease         DBMENT CGB VF6-5460       Santa Fc, NM 87505       6. State Oli & Gas Lease No. MULTIFLE       . Indicate 19pe of Lease         DBMENT NOTICES AND REFORTS ON WELLS (ON OT USE THRS FOR MOR PROVALS TO BREIN TO OBEREN ON NUE acX TO DIFFRENT RESERVOR. USE "APPLICATION TOB REFAIL" (OREM C-101) FOR SUCH (POROSALS)       7. Lease Name or Unit Agreement Name Linestone / Minimstool         1. Type of Well: Oil Well Q Gas Well O ther       9. OGRID Number (215 WANT RESERVOR. USA AND (215 WANT NOT STATE TO BERENT OR NUE GACK TO (215 WANT RESERVOR. USA AND (215 WANT RESERVOR. USA AND (215 WANT RESERVOR. USA AND (215 WANT RESERVOR. USA AND (215 WANT RESERVOR. USA AND (216 Well Lease)       10. Fool name or Wildcat BONE SPRING         1. Type of Well: Oil Well Q Gas Well O ther       12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK       Interving CASING B COMMENCE DRILLING OFNS PAND A         1. Device Commission Bit ATTACHED ULL OR ATTER CASING OTHER       MULTIPLE COMPL       SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK       ALTENING CASING B COMMENCE DRILLING OFNS B PAND A       Complexity B PAND A         1. Decretibe proposed or completed operations. (Clearly state all pertinent details, and give perturber dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions. Attach wellbore diagram of proposed completion or recompletion. The Weat PAND A       Commence Dinelinos (Clearly state all pertinentidealis, and give	District 11 (575) 749 1293	ATION DIVISION								
1000 No Brance X, Azec, NM 87410       Santa Fe, NM 87505       6. State Of & Gas Lease No.         2703       SUNDRY NOTICES AND REPORTS ON WELLS.       7. Lease Name or Unit Agreement Name         2703       SUNDRY NOTICES AND REPORTS ON WELLS.       7. Lease Name or Unit Agreement Name         2704       DipFRRNT RESOLVOR. US: APMICIATON FOR PERPORTS ON WELLS.       7. Lease Name or Unit Agreement Name         2705       SUNDRY NOTICES AND REPORTS ON WELLS.       7. Lease Name or Unit Agreement Name         2706       DipFRRNT RESOLVOR. US: APMICATION TOR ENDERN OR NUCH ACK TO A         2707       DipFRRNT RESOLVOR. US: APMICATION TOR ENDERN OR NUCH ACK TO A         2708       DipFRRNT RESOLVOR. US: APMICATION TOR ENDERN OR NUCH ACK TO A         2709       DipFRRNT RESOLVOR. US: APMICATION TOR ENDERN OR NUCH ACK TO A         2710       Township 235       Range 33E         3. Address of Operator       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         2810       Tit. Elevation (Show whether DR, RKB, RT, GR, etc.)         2810       Township 235       Range 33E         2810       MULTIPLE COMPL       COMMINGE DILLUNG ON A CHANGE ALANS         2810       DOVICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         2810       Chack Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:       C	811 5. Flist St., Altesia, NW 86210		5. Indicate Type of Lease							
1209 S. Permis Dr. Sami Fe, SM       MULTIPLE         2353       SUNDRY NOTICES AND REPORTS ON WELLS (DNOT USE THR FOR MOR PROMAS TO DRILLOR TO DEFEREN OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (OWN C-101) FOR SUCH DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (OWN C-101) FOR SUCH DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (OWN C-101) FOR SUCH DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (OWN C-101) FOR SUCH DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (OWN C-101) FOR SUCH DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (OWN C-101) FOR SUCH DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (OWN C-101) FOR SUCH DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (OWN C-101) FOR SUCH DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (OWN C-101) FOR SUCH DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (OWN C-101) FOR SUCH DIFFERENT RESERVOR. USE ATTACHED Unit Letter	1000 Rio Brazos Rd., Aztec, NM 87410									
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DIFFRENT RESERVOR. USE *APPLICATION FOR PERMIT (FORM C-101) FOR SUCH       Limestore .Bministool         1. Type of Well: Oil Well O Gas Well O ther       8. Well Number MULTIPLE         9. OGRD Number       9. OGRD Number         CHEVRON USA INC       4323         1. System of Wells: Oil Well O Gas Well O ther       9. OGRD Number         3. Address of Operator       10. Pool name or Wildert         1. SMITH RD MIDLAND, TX 79705       BONE SPRING         4. Well Location SEE ATTACHED       Ine andfeet from theine         11. Elevation (Show whether DR, REB, RT, GR, etc.)       Ine Section         11. Elevation (Show whether DR, REB, RT, GR, etc.)       Internor Commy Comparison (Comparison)         PERFORM REMEDIAL WORK    PLUG AND ABANDON    PULL OR ALTER CASING    MULTIPLE COMPL       REMEDIAL WORK    PLUG AND ABANDON    COMMENCE COMMINGLE    COMMINGLE    COMMINGLINE    PAHCA         PULL OR ALTER CASING    MULTIPLE COMPL       INTERCOMMINGLINE    PLOS AND ABANDON    PAHCA       REMEDIAL WORK    PLUG AND ABANDON    COMMENCE COMMINGLE    PLOS AND ABANDON    COMMENCE COMMINGLE    PLOS AND ABANDON    PULL OR ALTER CASING    ALTER NASING    ALTER		WELLS	7. Lease Name or Unit Agreement Name							
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CHEVRON USA INC       4323         3. Address of Operator       10. Pool name or Wildcat         15 SMITH RD       MIDLAND, TX 79705         4. Well Location       SEE ATTACHED         Unit Letter										
15 SMITH RD       MIDLAND, TX 79705       BONE SPRING         4. Well Location SEE ATTACHED       ine andfeet from theine andfeet from theine andine and	•									
4. Well Location SEE ATTACHED	3. Address of Operator									
Unit Letter			BONE SPRING							
Section       11 & 23       Township 23S       Range 33E       NMPM       County LEA         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:       SUBSECUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUB ADD ABADABADON       ALTERING CASING       ALTERING CASING         DOWNHOLE COMMINGLE       CHANGE PLANS       ALTERING CASING       PAND A         CLOSED-LOOP SYSTEM       OTHER:       SURFACE COMMINGLINE       ALTERING CASING         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 19.15.7.14 NMAC. For Multiple Completions: Attack wellbore diagram of proposed completion or recompletion.       SURFACE COMMINGLINE       SURFACE COMMINGLINE         13. Describe proposed work). SEE RULE 241 and the Linestone 112 33 #1H (which will be horizontally difield for proposed completion or recompletion.       SURFACE Commingle oil, gas and water production from the Bone Spring Pool through Chevron's Brininstool 22 23 33 #1H applr30-025-41330       Lease # NMNM114986       SURFACE COMMINGLINE       SURFACE COMMINGLINE         Limestone 11 23 33 #1H       APH30-025-41301       Lease # NMNM1114986       SURFACE Commingle and Phinion 22 23 33 #2H       APH30-025-41302       Le		line and	fact from the							
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PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         DOWNHOLE COMMINGLE       OTHER:       SURFACE COMMINGLINE       SURFACE COMMINGLINE         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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       SURFACE COMMINGLINE       SURFACE COMMINGLINE         CHEVRON USA INC requests approval to Surface Commingle oil, gas and water production from the Bone Spring Pool through Chevron's Brininstool 23 23 33 #1H; Brininstool 25 23 33 #2H       APIF30-025-4130       Lease #NMNM1114986         Limestone 11 23 33 #1H       APIF30-025-4130       Lease # NMNM1114986       SURFACE application for the above wells and facility diagrams and maps.         Spud Date:       Rig Release Date:       Rig Release Date:       Surface Commission and maps.       Surface Commission and maps.         Spud Date:       Rig Release Date:       Rig Release Date:       Surface Commission and maps.       Surface Commissin and maps.       Surface Commission and maps.	12. Check Appropriate Box to Ind	licate Nature of Notice,	Report or Other Data							
PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         DOWNHOLE COMMINGLE       OTHER:       SURFACE COMMINGLINE       SURFACE COMMINGLINE         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 19.15.7.14 NMAC. For Multiple Completions:       Atten wellbore diagram of proposed completion.         CHEVRON USA INC requests approval to Surface Commingle oil, gas and water production from the Bone Spring Pool through Chevron's Brininstool Battery. Wells producing in this battery include the Chevron Brininstool 23 23 33 #1H;       Brininstool 23 23 33 #1H;         Brininstool 23 23 33 #1H       APIF 30-025-41360       Lease # NMNM1114986         Limestone 11 23 33 #1H       APIF 30-025-41360       Lease # NMNM1114986         Brininstool 25 23 33 #2H       APIF 30-025-41361       Lease # NMNM1114986         Brininstool 25 23 33 #2H       APIF 30-025-41627       Lease # NMNM1114986         Brininstool 25 23 33 #2H       APIF 30-025-41627       Lease # NMNM114986         Brininstool 25 23 33 #2H       APIF 30-025-41627       Lease # NMNM114986         Brininstool 25 23 33 #2H       APIF 30	NOTICE OF INTENTION TO:	SUB	SEQUENT REPORT OF:							
PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       CASING/CEMENT JOB         DOWNHOLE COMMINGLE       OTHER:       SURFACE COMMINGLINE       SURFACE COMMINGLINE         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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       There:       SURFACE COMMINGLINE       SURFACE COMMINGLINE         CHEVRON USA INC requests approval to Surface Commingle oil, gas and water production from the Bone Spring Pool through Chevron's Brininstool 23 23 33 #1H and the Limestone 11 23 33 #1H (which will be horizontally drilled In spring of 2014 in the Second Bone Spring sand formation, attached map) These wells are located in Section 11, 23.25; T23-R33E, Lea County, New Mexico , API'S Include:       Cumment of the second Bone Spring sand formation, attached map) These wells are located in Section 11, 23.25; T23-R33E, Lea County, New Mexico , API'S Include:         Limestone 11 23 33 #1H       API#30-025-41360       Lease #NMNM114985         Brininstool 23 23 33 #2H       API#30-025-41360       Lease #NMNM114985         Brininstool 25 23 33 #2H       API#30-025-41360       Lease #NMNM114986         Brininstool 25 23 33 #2H       API#30-025-41360       Lease #NMNM114986         Brininstool 25 23 33 #2H       API#30-025-41360       Lease # NMNM112940         Please find attached surface application for the above wells and facility diagrams and map		-								
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OTHER:       Image: Completed operations.       Image: Completed operations.       Image: Completed operations.       Image: Completions.       Image: Complete Completions.       Image: Complete Completions.       Image: Complete Completions.       Image: Complete Complete Completions.       Image: Complete Complete Completions.       Image: Complete Complete Completions.       Image: Complete Completions.       Image: Complete Complete Completions.       Image: Complete Complete Completions.       Image: Complete Complete Complete Complete Complete Complete Completer.       Image: Complete Completer.       Image: Completer Completer.       Image: Completer Completer Completer.       Image: Completer Completer Completer.       Image: Completer Completer.       Image: Completer Completer.       Image: Completer Complete			PPC SIS							
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. CHEVRON USA INC requests approval to Surface Commingle oil, gas and water production from the Bone Spring Pool through Chevron's Brininstool 23 23 33 #2H; Brininstool 23 23 33 #1H; Brininstool 23 23 33 #1H; API# 30-025-41360 Limestone 11 23 33 #1H; API# 30-025-41360 Brininstool 23 23 33 #2H; API#30-025-41370 Lease #NMNM1114985 Brininstool 23 23 33 #2H; API#30-025-41627 Lease #NMNM114986 Brininstool 25 23 33 #2H; API#30-025-41627 Lease # NMNM112940 Please find attached surface application for the above wells and facility diagrams and maps. Spud Date: Rig Release Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Attached Surface Attached Complete to the best of my knowledge and belief. SIGNATURE Cindy Herrera-Murillo E-mail address: Cherreramurillo@chevron.com PHONE: 572-63-0431	OTHER:									
proposed completion or recompletion.       Fevi fight for the second burger of the second burge										
CHEVRON USA INC requests approval to Surface Commingle oil, gas and water production from the Bone Spring Pool through Chevron's Brininstool Battery. Wells producing in this battery include the Chevron Brininstool 23 23 33 #1H; Brininstool 23 23 33 #2H; Brininstool 25 23 33 #2H and the Limestone 11 23 33 #1H (which will be horizontally drilled In spring of 2014 in the Second Bone Spring sand formation, attached map) These wells are located in Section 11, 23,25; T235-R33E, Lea County, New Mexico , API'S Include: Limestone 11 23 33 #1H API# 30-025-41360 Brininstool 23 23 33 #2H API#30-025-41330 Lease #NMNM1114985 Brininstool 23 23 33 #2H API#30-025-41331 Lease #NMNM114986 Brininstool 25 23 33 #2H API#30-025-41627 Lease #NMNM114986 Brininstool 25 23 33 #2H API#30-025-41627 Lease #NMNM112940 Please find attached surface application for the above wells and facility diagrams and maps. Spud Date: Rig Release Date: Rig Release Date: Bring Rig Release Date: DATE 03/28/2014 Type or print name Cindy Herrera-Murillo E-mail address: Cherreramurillo@chevron.com PHONE: 575-263-0431		• <u> </u>	mpletions: Attach wellbore diagram of							
through Chevron's Brininstool Battery. Wells producing in this battery include the Chevron Brininstool 23 23 33 #1H; Brininstool 23 23 33 #2H; Brininstool 25 23 33 #2H and the Limestone 11 23 33 #1H (which will be horizontally drilled In spring of 2014 in the Second Bone Spring sand formation, attached map) These wells are located in Section 11, 23,25; T23s. R33E, Lea County, New Mexico , API'S Included: Limestone 11 23 33 #1H API# 30-025-41360 Brininstool 23 23 33 #1H API#30-025-41330 Brininstool 23 23 33 #2H API#30-025-41331 Brininstool 25 23 33 #2H API#30-025-41627 Lease # NMNM114986 Brininstool 25 23 33 #2H API#30-025-41627 Lease # NMNM112940 Please find attached surface application for the above wells and facility diagrams and maps. Spud Date: Rig Release Date: SIGNATURE Affect	KEV		7 12 5 3114							
Brininstool 23 23 33 #2H; Brininstool 25 23 33 #2H and the Limestone 11 23 33 #1H (which will be horizontally drilled In spring of 2014 in the Second Bone Spring sand formation, attached map) These wells are located in Section 11, 23,25; T235- R33E, Lea County, New Mexico , API'S Included:       Image: Application of the section 11, 23,25; T235- R33E, Lea County, New Mexico , API'S Included:         Limestone 11 23 33 #1H       API# 30-025-41360       Lease #NMNM1114985         Brininstool 23 23 33 #1H       API#30-025-41330       Lease #NMNM114986         Brininstool 23 23 33 #2H       API#30-025-41331       Lease # NMNM114986         Brininstool 25 23 33 #2H       API#30-025-41627       Lease # NMNM112940         Please find attached surface application for the above wells and facility diagrams and maps.       Image: County for the above wells and facility diagrams and maps.         Spud Date:       Rig Release Date:       Image: County for the above is true and complete to the best of my knowledge and belief.         SIGNATURE       Apimes - Mullo       TITLE       Permitting Specialist       DATE       03/28/2014         Type or print name       Cindy Herrera-Murillo       E-mail address:       Cherreramurillo@chevron.com       PHONE:       575-263-0431										
In spring of 2014 in the Second Bone Spring sand formation, attached map) These wells are located in Section 11, 23,25; T23s- R33E, Lea County, New Mexico, API'S Include: Limestone 11 23 33 #1H API# 30-025-41360 Brininstool 23 23 33 #1H API#30-025-41300 Brininstool 23 23 33 #2H API#30-025-41311 Lease # NMNM114986 Brininstool 25 23 33 #2H API#30-025-41627 Lease # NMNM112940 Please find attached surface application for the above wells and facility diagrams and maps. Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Argument Argument TITLE Permitting Specialist DATE 03/28/2014 Type or print name Cindy Herrera-Murillo E-mail address: Cherreramurillo@chevron.com PHONE: 575-263-0431										
R33E, Lea County, New Mexico , API'S Included:       R C CMMSendl       Approval         Limestone 11 23 33 #1H       API# 30-025-41360       Lease #NMNM1114985       Approval         Brininstool 23 23 33 #1H       API#30-025-41330       Lease # NMNM114986       Approval         Brininstool 23 23 33 #2H       API#30-025-41331       Lease # NMNM114986       Approval         Brininstool 25 23 33 #2H       API#30-025-41627       Lease # NMNM112940       Approval         Please find attached surface application for the above wells and facility diagrams and maps.       Approval       Approval         Spud Date:       Rig Release Date:       Image: Complete to the best of my knowledge and belief.       Approval         SIGNATURE       Approval       TITLE       Permitting Specialist       DATE       03/28/2014         Type or print name       Cindy Herrera-Murillo       E-mail address:       Cherreramurillo@chevron.com       PHONE:       575-263-0431										
Limestone 11 23 33 #1H       API# 30-025-41360       Lease #NMNM1114985         Brininstool 23 23 33 #1H       API#30-025-41330       Lease # NMNM114986         Brininstool 23 23 33 #2H       API#30-025-41331       Lease # NMNM114986         Brininstool 25 23 33 #2H       API#30-025-41627       Lease # NMNM112940         Please find attached surface application for the above wells and facility diagrams and maps.       Image: Control of the above wells and facility diagrams and maps.         Spud Date:       Rig Release Date:       Image: Control of the above is true and complete to the best of my knowledge and belief.         SIGNATURE       Market American Ameri		0								
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Type or print name <u>Cindy Herrera-Murillo</u> E-mail address: <u>Cherreramurillo@chevron.com</u> PHONE: <u>575-263-0431</u>	Thereby certify that the information above is the and complete	e to the best of my knowledg								
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APPROVED BY: DATE DATE DATE Conditions of Approval (if any):										

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