District II	ol name or Wildcat Bone Spring, North
30-02   30-0	6-40906 cate Type of Lease STATE S FEE D e Oil & Gas Lease No.  See Name or Unit Agreement Name 30 STATE Number RID Number 9 of name or Wildcat Bone Spring, North mthe West line
Solition   State   S	cate Type of Lease  STATE S FEE  e Oil & Gas Lease No.  se Name or Unit Agreement Name  30 STATE  Number  RID Number  ol name or Wildcat  Sone Spring, North  m the West line
Santa Fe, NM 87505   G. State   Stat	STATE S FEE Se Oil & Gas Lease No.  See Name or Unit Agreement Name  30 STATE  Number  RID Number  10 I name or Wildcat  Bone Spring, North  11 m the West line
Santa Fe, NM 8/305  6. Status Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM RECEVED  7. Let 220 S. St. Francis Dr., Santa Fg, NM Recever Dr., Sulface Tr., Santa Fg, NM	e Oil & Gas Lease No.  se Name or Unit Agreement Name  30 STATE  Number  RID Number  ol name or Wildcat  Bone Spring, North  m the West line
Solution   Section   Sec	Se Name or Unit Agreement Name  30 STATE  Number  RID Number  9  of name or Wildcat  Bone Spring, North  m the West line
SUNDRY NOTICES AND REPORTS ON WELLS ON NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A INFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH TOPOSALS.)  Type of Well: Oil Well  Gas Well  Other	Number  RID Number  Ol name or Wildcat  Bone Spring, North  om the West line
DO NOT USE THIS FORM FOR PROPOSALS TO DRIPL OR TO DEEPEN OR PLUG BACK TO A INFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH ROPOSALS.)  Type of Well: Oil Well	Number  RID Number  Ol name or Wildcat  Bone Spring, North  om the West line
CHIEF ROPOSALS).  Type of Well: Oil Well  Gas Well  Other  9. October  9. Octo	Number  RID Number  Of name or Wildcat  Bone Spring, North  on the West line
ROPOSALS.) Type of Well: Oil Well  Gas Well  Other	Number  RID Number  Of name or Wildcat  Bone Spring, North  on the West line
Name of Operator Imarex Energy Co.  Address of Operator OO N. Marienfeld, Ste. 600; Midland, TX 79701  Well Location SHL Unit Letter M: 760 feet from the South line and 530 feet from the south line and 530 feet from the fe	RID Number  Pol name or Wildcat  Bone Spring, North  m the West line
Name of Operator imarex Energy Co.  Address of Operator OO N. Marienfeld, Ste. 600; Midland, TX 79701  Well Location SHL Unit Letter M : 760	ol name or Wildcat Sone Spring, North  m the West line
imarex Energy Co.  Address of Operator OO N. Marienfeld, Ste. 600; Midland, TX 79701  Well Location SHL Unit Letter M : 760 feet from the South line and 530 feet froetion 30 Township 20S Range 35E NMPM  II. Elevation (Show whether DR, RKB, RT, GR, etc.) 3751' GR  or Below-grade Tank Application or Closure type Depth to Groundwater Distance from nearest fresh water well Distance from nearest fresh water well Distance from nearest fresh water of Notice, Report NOTICE OF INTENTION TO: SUBSEQUERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING COLLL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER:  Describe proposed or completed operations. (Clearly state all pertinent details, and give pertine starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore d recompletion.  Cimarex proposes to change the Chief 30 State 5 from a vertical well to a directional we Proposed Bottom Hole Location: 600' FSL & 350' FWL, Unit M/Lot 4, 30-208-35E Expected Spud Date: 1/12/13  Casing and cement will remain the same.  Revised C-102 is attached.	ol name or Wildcat Sone Spring, North  m the West line
Address of Operator  OO N. Marienfeld, Ste. 600; Midland, TX 79701  Well Location  SHL Unit Letter M 760 feet from the South line and 530 feet from the 1. Elevation (Show whether DR, RKB, RT, GR, etc.)  3751' GR  or Below-grade Tank Application or Closure Distance from nearest fresh water well Distance from the South line and 530 feet from the South line and 53	ol name or Wildcat Bone Spring, North  m the West line
Berry;   Well Location   SHL Unit Letter   M	on the West line
Well Location  SHL Unit Letter M: 760 feet from the South line and 530 feet from the SHL Unit Letter M: 760 feet from the South line and 530 feet from the Section 30 Township 20S Range 35E NMPM (Street of Notice) 3751' GR    II. Elevation (Show whether DR, RKB, RT, GR, etc.) 3751' GR    Or Below-grade Tank Application   or Closure   Distance from nearest fresh water well   Distance from nearest fresh wa	m the West line
SHI Unit Letter M : 760 feet from the South line and 530 feet from the section 30 Township 20S Range 35E NMPM (11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3751' GR  or Below-grade Tank Application or Closure type Depth to Groundwater Distance from nearest fresh water well Distance for type Depth to Groundwater Distance from nearest fresh water well Distance for type Depth to Groundwater Distance from nearest fresh water well Distance for type Depth to Groundwater Distance from nearest fresh water well Distance for type Depth to Groundwater Distance from nearest fresh water well Distance for type Depth to Groundwater Distance from nearest fresh water well Distance for type Distance from nearest fresh water well Distance for type Distance from nearest fresh water well Distance for type Distance from nearest fresh water well Distance for type Distance from nearest fresh water well Distance for type Distance from nearest fresh water well Distance for type Distance for nearest fresh water well Distance for type Distance for nearest fresh water well Distance for nearest fresh wa	
Subsection   30   Township   20S   Range   35E   NMPM   Completion   3751' GR   11. Elevation (Show whether DR, RKB, RT, GR, etc.)   3751' GR   3751' GR   17. Elevation   27. GR   2	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3751' GR   3751' GR	ounty Lea
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type Depth to Groundwater Distance from nearest fresh water well Describe from the fresh water well Distance from nearest fresh water well	$\pi_{V_{i}}$ is $\pi_{V_{i}}$
type	
12. Check Appropriate Box to Indicate Nature of Notice, Report	
12. Check Appropriate Box to Indicate Nature of Notice, Report  NOTICE OF INTENTION TO:  SUBSEQUE  ERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK  EMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OF CASING/CEMENT JOB OTHER:  Describe proposed or completed operations. (Clearly state all pertinent details, and give pertine starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore direcompletion.  Cimarex proposes to change the Chief 30 State 5 from a vertical well to a directional well proposed Bottom Hole Location: 600° FSL & 350° FWL, Unit M/Lot 4, 30-20S-35E Expected Spud Date: 1/12/13  Casing and cement will remain the same.  Revised C-102 is attached.	om nearest surface water
NOTICE OF INTENTION TO:  ERFORM REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  COMMENCE DRILLING COMME	aterial
NOTICE OF INTENTION TO:  ERFORM REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  COMMENCE DRILLING COMME	or Other Data
ERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK CMPORARILY ABANDON  CHANGE PLANS  COMMENCE DRILLING CASING/CEMENT JOB CASING/CEMENT	NT REPORT OF:
EMPORARILY ABANDON	☐ ALTERING CASING ☐
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Revised C-102 is attached.	II:
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ereby certify that the information above is true and complete to the best of my knowledge and bel	
reby certify that the information above is true and complete to the best of my knowledge and belte tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (atta	
NATURE TO THE Drilling Tech, Regulatory	of. I further certify that any pit or below- hed) alternative OCD-approved plan □.
	ef. I further certify that any pit or below- hed) alternative OCD-approved plan □. DATE January 10, 2013
r State Use Only	hed) alternative OCD-approved plan 🗌.
PROVED BY: TITLE DOST MAN	Thed) alternative OCD-approved plan □.  DATE January 10, 2013  Celephone No. 432-571-7848
nditions of Approval (if any)	bled) alternative OCD-approved plan  DATE

P

DISTRICT I JAN 1 6 2013 DISTRICT I

DISTRICT II 1301 W. Grand Avenue, Artesia, NM 88210

MECEIVED DISTRICT III RECEIVE

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised July 16, 2010

Submit one copy to appropriate District Office

## OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe, New Mexico 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

Revised

☐ AMENDED REPORT

API Number	API Number Pool Code		Pool Name		
30-025-40906	5535				
Property Code	]	Well Number			
39359	CHIE	5			
OGRID No.		Élevation			
215099	CIMAREX ENER	3751'			

Surface Location

UL or lot No	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
LOT 4	30	20 S	35 E		760	SOUTH	530	WEST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.  LOT 4	Section 30	Township 20 S	Range 35 E	Lot Idn	Feet from the	North/South line	Feet, from the 350	Bast/West line WEST	County LEA
Dedicated Acre	Dedicated Acres   Joint or Infill   Consolidation Code		Code Or	der No.					
40.12				:					

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

			EN AFFROVED DI IN	
LOT 1 N: 555310.9 E: 796509.3 NAD 83			N: 565361,1 E: 801793.0 NAD 83	OPERATOR CERTIFICATION  I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsary pooling order heretofore entered by the division.
LOT 2				Paula Brunson Printed Name pbrunson@cimarex.com Email Address  SURVEYOR CERTIFICATION
LOT J  SURFACE LOCATION La1 - N 32'32'20.12" Long - W 103'30'12.46" NMSPCE - N 560784.75 E 797079.39 (NAD-83)				I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and correct to the best of my belief.  DEGRAPER-2004-12  Date Suproyer MEN-2005  Signature of Same and Control of the best of th
530' S.L. 350' S.L. 8.H. N: 560030.8 E: 796556.2 NAD 83	PROPOSED BOTTOM HOLE LOCATION Lot — N 32'32'18.62" Long — W 103'30'14.52" NMSPCE— N 560633.492 E 796900.841 (NAD-83)	N: 660051.6 E: 799200.9 NAD 83	N: 560075.0 E: 801835.6 NAD 83	Certificate No. DUTY L. Jones 7977  BASIN SURVEYS 27878