	_	
Submit One Copy To Appropriate District  State of New	Mexico OCD	Form C-103
Office District I Energy, Minerals and	Natural Resources	Revised November 3, 2011
1625 N. French Dr., Hobbs, NM 88240	1 4 2018	WELL API NO.
District II 811 S. First St., Artesia, NM 88210 OIL CONSERVATI	ONFDIVISION	30-025-33756
District III 1220 South St.	Francis DENED	5. Indicate Type of Léase  STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NN	1 87 195 L	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	-	
SUNDRY NOTICES AND REPORTS ON WE	ELLS	7. Lease Name or 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		
PROPOSALS.)	II) FOR SUCH	Patty 20
1. Type of Well: Oil Well Gas Well Other		8. Well Number
2. Name of Operator	0/00/0	9. OGRID Number
Armstrong Energy Corporation	Cherron	1092
3. Address of Operator	202	10. Pool name or Wildcat
P.O. Box 1973, Roswell, NM 882	202	West Lovington; Penn
Unit Letter <u>E</u> : 2156 feet from the <u>North</u> line and <u>990'</u> feet from the <u>West</u> line		
		MPM Lea County
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:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WOR	1
TEMPORARILY ABANDON	COMMENCE DRI	<u> </u>
PULL OR ALTER CASING   MULTIPLE COMPL	CASING/CEMENT	L JOB   J&L
	A. C. Santing	
OTHER:	Legar Harristic	
All pits have been remediated in compliance with OCD rules a	and the terms of the Oper	rator's pit permit and closure plan.
All pits have been remediated in compliance with OCD rules a Rat hole and cellar have been filled and leveled. Cathodic pro	and the terms of the Oper tection holes have been	ator's pit permit and closure plan. properly abandoned.
All pits have been remediated in compliance with OCD rules a	and the terms of the Oper tection holes have been	ator's pit permit and closure plan. properly abandoned.
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above groeperator NAME, LEASE NAME, WELL NUMBER	and the terms of the Oper tection holes have been und level has been set in CR, API NUMBER, OU	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR
All pits have been remediated in compliance with OCD rules a Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4. LEASE NAME, WELL NUMBER UNIT LETTER, SECTION, TOWNSHIP, AND RANGE.	and the terms of the Oper tection holes have been und level has been set in CR, API NUMBER, QU GE. All INFORMATIO	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above groeperator NAME, LEASE NAME, WELL NUMBER	and the terms of the Oper tection holes have been und level has been set in CR, API NUMBER, QU GE. All INFORMATIO	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro  A steel marker at least 4" in diameter and at least 4' above ground of the complex of the	and the terms of the Oper tection holes have been a und level has been set in CR, API NUMBER, QU GE. All INFORMATION SURFACE.	rator's pit permit and closure plan. properly abandoned. concrete. It shows the ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4. LEASE NAME, WELL NUMBER UNIT LETTER, SECTION, TOWNSHIP, AND RANGER PERMANENTLY STAMPED ON THE MARKER'S STAMPED ON THE MA	and the terms of the Open tection holes have been a und level has been set in CR, API NUMBER, QU GE. All INFORMATIC SURFACE.	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" above ground the s	and the terms of the Open tection holes have been a und level has been set in CR, API NUMBER, QUEE. All INFORMATION SURFACE.  ground contour and has been set two feet below ground.	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR ON HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level.
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" above ground the steel marker at	and the terms of the Open tection holes have been and level has been set in the CR, API NUMBER, QUE. All INFORMATION GURFACE.  Ground contour and has been set two feet below ground tection (s)	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR ON HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level. have been remediated in compliance with
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above ground a steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" in diameter and at least 4' above ground the steel marker at least 4" above ground the steel marker at l	and the terms of the Operatection holes have been and level has been set in CR, API NUMBER, QUEE. All INFORMATIC SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) lan. All flow lines, products	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level. have been remediated in compliance with uction equipment and junk have been removed
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above gro  OPERATOR NAME, LEASE NAME, WELL NUMBE UNIT LETTER, SECTION, TOWNSHIP, AND RANCE PERMANENTLY STAMPED ON THE MARKER'S SECTION, TOWNSHIP, AND RANCE PERMANENTLY STAMPED ON THE MARKER'S SECTION, TOWNSHIP, AND RANCE PERMANENTLY STAMPED ON THE MARKER'S SECTION, TOWNSHIP, AND RANCE PERMANENTLY STAMPED ON THE MARKER'S SECTION. It is a one-well lease or last remaining well on lease, the boocd rules and the terms of the Operator's pit permit and closure plant of the permit and closure plant of the operator's pit permit and closure plant of the operator of the operator's pit permit and closure plant of the operator of	and the terms of the Operatection holes have been and level has been set in CR, API NUMBER, QUEE. All INFORMATIC SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) lan. All flow lines, products	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level. have been remediated in compliance with uction equipment and junk have been removed
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above ground a steel marker at least 4" in diameter and at least 4' above ground a steel marker at least 4" in diameter and at least 4' above ground a steel marker at least 4" in diameter and at least 4' above ground a steel marker at least 4" in diameter and at least 4' above ground at least 4" above ground at lea	tection holes have been und level has been set in the case of the Oper tection holes have been set in the case of	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level. have been remediated in compliance with uction equipment and junk have been removed
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above gro  OPERATOR NAME, LEASE NAME, WELL NUMBE UNIT LETTER, SECTION, TOWNSHIP, AND RANCE PERMANENTLY STAMPED ON THE MARKER'S SECTION, TOWNSHIP, AND RANCE PERMANENTLY STAMPED ON THE MARKER'S SECTION, TOWNSHIP, AND RANCE PERMANENTLY STAMPED ON THE MARKER'S SECTION, TOWNSHIP, AND RANCE PERMANENTLY STAMPED ON THE MARKER'S SECTION. It is a one-well lease or last remaining well on lease, the boocd rules and the terms of the Operator's pit permit and closure plant of the permit and closure plant of the operator's pit permit and closure plant of the operator of the operator's pit permit and closure plant of the operator of	and the terms of the Oper tection holes have been and level has been set in the CR, API NUMBER, QUEE. All INFORMATIC SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) lan. All flow lines, produce bases have been removed.	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level. have been remediated in compliance with action equipment and junk have been removed  wed. (Poured onsite concrete bases do not have
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above gro  OPERATOR NAME, LEASE NAME, WELL NUMBE UNIT LETTER, SECTION, TOWNSHIP, AND RANG PERMANENTLY STAMPED ON THE MARKER'S S  The location has been leveled as nearly as possible to original other production equipment.  Anchors, dead men, tie downs and risers have been cut off at least of the composition of the composition.  All metal bolts and other materials have been removed. Portab to be removed.)  All other environmental concerns have been addressed as per of the composition of the comp	and the terms of the Open tection holes have been a und level has been set in CR, API NUMBER, OUGE. All INFORMATIC SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) lan. All flow lines, product be bases have been removed. OCD rules.  yith 19.15.35.10 NMAC.	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level. have been remediated in compliance with fuction equipment and junk have been removed aved. (Poured onsite concrete bases do not have All fluids have been removed from non-
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above gro  OPERATOR NAME, LEASE NAME, WELL NUMBE UNIT LETTER, SECTION, TOWNSHIP, AND RANG PERMANENTLY STAMPED ON THE MARKER'S S  The location has been leveled as nearly as possible to original other production equipment.  Anchors, dead men, tie downs and risers have been cut off at less of the company of the operator's pit permit and closure plants in the form lease and well location.  If this is a one-well lease or last remaining well on lease, the bound of the company of the operator's pit permit and closure plants and the terms of the Operator's pit permit and closure plants and well location.  All metal bolts and other materials have been removed. Portab to be removed.)  All other environmental concerns have been addressed as per series and flow lines have been abandoned in accordance we retrieved flow lines and pipelines.  If this is a one-well lease or last remaining well on lease: all elements.	and the terms of the Open tection holes have been a und level has been set in CR, API NUMBER, OUGE. All INFORMATIC SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) lan. All flow lines, product be bases have been removed. OCD rules.  yith 19.15.35.10 NMAC.	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level. have been remediated in compliance with fuction equipment and junk have been removed aved. (Poured onsite concrete bases do not have All fluids have been removed from non-
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above gro  OPERATOR NAME, LEASE NAME, WELL NUMBE UNIT LETTER, SECTION, TOWNSHIP, AND RANG PERMANENTLY STAMPED ON THE MARKER'S S  The location has been leveled as nearly as possible to original other production equipment.  Anchors, dead men, tie downs and risers have been cut off at least of the composition of the composition.  All metal bolts and other materials have been removed. Portab to be removed.)  All other environmental concerns have been addressed as per of the composition of the comp	and the terms of the Open tection holes have been a und level has been set in CR, API NUMBER, OUGE. All INFORMATIC SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) lan. All flow lines, product be bases have been removed. OCD rules.  yith 19.15.35.10 NMAC.	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level. have been remediated in compliance with fuction equipment and junk have been removed aved. (Poured onsite concrete bases do not have All fluids have been removed from non-
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above gro  OPERATOR NAME, LEASE NAME, WELL NUMBE UNIT LETTER, SECTION, TOWNSHIP, AND RANG PERMANENTLY STAMPED ON THE MARKER'S S  The location has been leveled as nearly as possible to original other production equipment.  Anchors, dead men, tie downs and risers have been cut off at less of the company of the operator's pit permit and closure plants in the form lease and well location.  If this is a one-well lease or last remaining well on lease, the bound of the company of the operator's pit permit and closure plants and the terms of the Operator's pit permit and closure plants and well location.  All metal bolts and other materials have been removed. Portab to be removed.)  All other environmental concerns have been addressed as per series and flow lines have been abandoned in accordance we retrieved flow lines and pipelines.  If this is a one-well lease or last remaining well on lease: all elements.	ind the terms of the Operatection holes have been and level has been set in the CR, API NUMBER, QUEE. All INFORMATION SURFACE.  ground contour and has been two feet below ground attery and pit location(s) lan. All flow lines, product be bases have been removed. OCD rules. With 19.15.35.10 NMAC. ectrical service poles and	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level. have been remediated in compliance with a uction equipment and junk have been removed wed. (Poured onsite concrete bases do not have all fluids have been removed from non- d lines have been removed from lease and well
All pits have been remediated in compliance with OCD rules at Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" above grown A steel marker and at least 4' above grown A steel marker at least 4"	and the terms of the Operatection holes have been and level has been set in the CR, API NUMBER, QUEE. All INFORMATION SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) han. All flow lines, product the bases have been remounded by the company of the c	rator's pit permit and closure plan. properly abandoned. concrete. It shows the  ARTER/QUARTER LOCATION OR DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level. have been remediated in compliance with auction equipment and junk have been removed wed. (Poured onsite concrete bases do not have All fluids have been removed from non-dilines have been removed from lease and well edule an inspection.
All pits have been remediated in compliance with OCD rules are Rat hole and cellar have been filled and leveled. Cathodic prown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4' above grown A steel marker at least 4" in diameter and at least 4' above grown A steel marker at least 4' above	and the terms of the Operatection holes have been sund level has been set in the CR, API NUMBER, QUEE. All INFORMATION SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) lan. All flow lines, production at the bases have been remounded by the company of the bases have been remounded by the company of the compan	rator's pit permit and closure plan.  properly abandoned.  concrete. It shows the  ARTER/QUARTER LOCATION OR  DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level.  have been remediated in compliance with suction equipment and junk have been removed wed. (Poured onsite concrete bases do not have All fluids have been removed from non-dilines have been removed from lease and well edule an inspection.  DATE
All pits have been remediated in compliance with OCD rules are Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 1 and 1	tection holes have been und level has been set in tection holes have been und level has been set in tection holes have been ground level has been set in tection.  The set of th	rator's pit permit and closure plan.  properly abandoned.  concrete. It shows the  ARTER/QUARTER LOCATION OR  DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level.  have been remediated in compliance with suction equipment and junk have been removed wed. (Poured onsite concrete bases do not have All fluids have been removed from non-dilines have been removed from lease and well edule an inspection.  DATE
All pits have been remediated in compliance with OCD rules are Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least	ind the terms of the Operatection holes have been sund level has been set in the CR, API NUMBER, QUEE. All INFORMATION SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) lan. All flow lines, production at the bases have been removed the bases have been removed the compact of the c	rator's pit permit and closure plan.  properly abandoned.  concrete. It shows the  ARTER/QUARTER LOCATION OR  DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level.  have been remediated in compliance with auction equipment and junk have been removed wed. (Poured onsite concrete bases do not have all fluids have been removed from non-dilines have been removed from lease and well edule an inspection.  DATE 12/11/2018  m.com PHONE: 575-625-2222
All pits have been remediated in compliance with OCD rules are Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least	ind the terms of the Operatection holes have been sund level has been set in the CR, API NUMBER, QUEE. All INFORMATION SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) lan. All flow lines, production at the bases have been removed the bases have been removed the compact of the c	rator's pit permit and closure plan.  properly abandoned.  concrete. It shows the  ARTER/QUARTER LOCATION OR  DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level.  have been remediated in compliance with auction equipment and junk have been removed wed. (Poured onsite concrete bases do not have all fluids have been removed from non-dilines have been removed from lease and well edule an inspection.  DATE 12/11/2018  m.com PHONE: 575-625-2222
All pits have been remediated in compliance with OCD rules are Rat hole and cellar have been filled and leveled. Cathodic pro A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least 4" in diameter and at least 4' above ground A steel marker at least	ind the terms of the Operatection holes have been sund level has been set in the CR, API NUMBER, QUEE. All INFORMATION SURFACE.  ground contour and has been set two feet below ground attery and pit location(s) lan. All flow lines, production at the bases have been removed the bases have been removed the compact of the c	rator's pit permit and closure plan.  properly abandoned.  concrete. It shows the  ARTER/QUARTER LOCATION OR  DN HAS BEEN WELDED OR  been cleared of all junk, trash, flow lines and and level.  have been remediated in compliance with suction equipment and junk have been removed wed. (Poured onsite concrete bases do not have All fluids have been removed from non-dilines have been removed from lease and well edule an inspection.  DATE