0.65	State of Iv	ew Mexico	Form C-103
Office District I	Energy, Minerals at	nd Natural Resources	Jun 19, 2008
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-045-09669
1301 W. Grand Ave., Artesia, NM 88210		ATION DIVISION	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410		St. Francis Dr.	STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe,	NM 87505	6. State Oil & Gas Lease No. FEE
SUNDRY NOTICES AND REPORTS ON WELLS (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		7. Lease Name or Unit Agreement Name  Harvey	
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well Other		8. Well Number 1
2. Name of Operator	OIL	CONS. DIV DIST. 3	9. OGRID Number
Burlington Resources Oil Gas C 3. Address of Operator	Company LP	3 1610 1010 1013	14538 10. Pool name or Wildcat
P.O. Box 4289, Farmington, NM	87499-4289	MAR 2 4 2016	Aztec Pictured Cliffs
4. Well Location		The state of the s	
Unit Letter L : 171	8feet from theS		3feet from theline
Section 9	Township 30N	Range 11W	NMPM San Juan County
	11. Elevation (Show whe	ther DR, RKB, RT, GR, etc 5588' GR	
12. Check	Appropriate Box to Ind		, Report or Other Data
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOWNHOLE COMMINGLE	CHANGE PLANS	☐ REMEDIAL WOI	RILLING OPNS. P AND A
OTHER:		□	ready for OCD inspection after P&A
	in compliance with OCD rul		
<ul> <li>✓ All pits have been remediated</li> <li>✓ Rat hole and cellar have been f</li> <li>✓ A steel marker at least 4" in dis</li> </ul>	filled and leveled. Cathodic ameter and at least 4' above	les and the terms of the Op protection holes have been ground level has been set	erator's pit permit and closure plan.  n properly abandoned. in concrete. It show the
<ul> <li>✓ All pits have been remediated</li> <li>✓ Rat hole and cellar have been f</li> <li>✓ A steel marker at least 4" in discovered</li> <li>✓ OPERATOR NAME, LE UNIT LETTER, SECTION</li> </ul>	filled and leveled. Cathodic ameter and at least 4' above CASE NAME, WELL NUM	es and the terms of the Op protection holes have been ground level has been set MBER, API NUMBER, Q ANGE. ALL INFORMA	erator's pit permit and closure plan.  n properly abandoned.
<ul> <li>✓ All pits have been remediated</li> <li>✓ Rat hole and cellar have been for the control of t</li></ul>	filled and leveled. Cathodic ameter and at least 4' above CASE NAME, WELL NUMDN, TOWNSHIP, AND RAMPED ON THE MARKER	les and the terms of the Opprotection holes have been ground level has been set in MBER, API NUMBER, QANGE. ALL INFORMA'S SURFACE.	erator's pit permit and closure plan. In properly abandoned. In concrete. It show the
<ul> <li>✓ All pits have been remediated</li> <li>✓ Rat hole and cellar have been for the control of t</li></ul>	Tilled and leveled. Cathodic ameter and at least 4' above CASE NAME, WELL NUMDN, TOWNSHIP, AND RAMPED ON THE MARKER as nearly as possible to original cases.	les and the terms of the Opprotection holes have been ground level has been set in MBER, API NUMBER, QUANGE. ALL INFORMA'S SURFACE.	erator's pit permit and closure plan. In properly abandoned. In concrete. It show the  UARTER/QUARTER LOCATION OR  TION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and
<ul> <li>✓ All pits have been remediated</li> <li>✓ Rat hole and cellar have been for the period of the production equipment.</li> <li>✓ Anchors, dead men, tie downs</li> <li>✓ If this is a one-well lease or last OCD rules and the terms of the period of the period</li></ul>	Tilled and leveled. Cathodic ameter and at least 4' above CASE NAME, WELL NUMDN, TOWNSHIP, AND RAMPED ON THE MARKER as nearly as possible to originand risers have been cut off at remaining well on lease, the Operator's pit permit and of the company of the compa	les and the terms of the Opprotection holes have been ground level has been set in MBER, API NUMBER, QUANGE. ALL INFORMATION SURFACE.  In all ground contour and has at least two feet below ground battery and pit location (see the contour).	erator's pit permit and closure plan. In properly abandoned. In concrete. It show the  UARTER/QUARTER LOCATION OR  TION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and
<ul> <li>✓ All pits have been remediated</li> <li>✓ Rat hole and cellar have been for the period of the p</li></ul>	Tilled and leveled. Cathodic ameter and at least 4' above EASE NAME, WELL NUMDN, TOWNSHIP, AND RAMPED ON THE MARKER as nearly as possible to originand risers have been cut off at remaining well on lease, the Operator's pit permit and cocation.	les and the terms of the Opprotection holes have been ground level has been set in MBER, API NUMBER, QUANGE. ALL INFORMATES SURFACE.  In all ground contour and has at least two feet below ground be battery and pit location (closure plan. All flow lines)	erator's pit permit and closure plan. In properly abandoned. In concrete. It show the  EUARTER/QUARTER LOCATION OR TION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bund level. Is have been remediated in compliance with
<ul> <li>✓ All pits have been remediated</li> <li>✓ Rat hole and cellar have been for the period of the p</li></ul>	CASE NAME, WELL NUM ON, TOWNSHIP, AND RAME ON THE MARKER as nearly as possible to originand risers have been cut off at remaining well on lease, the Operator's pit permit and cocation.	des and the terms of the Opprotection holes have been ground level has been set of the MBER, API NUMBER, QUANGE. ALL INFORMA'S SURFACE.  The production of the Opprove the battery and pit location (selection) and the contable bases have been removed.	erator's pit permit and closure plan. In properly abandoned. In concrete. It show the  HUARTER/QUARTER LOCATION OR TION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bound level. Is have been remediated in compliance with so, production equipment and junk have been
<ul> <li>✓ All pits have been remediated</li> <li>✓ Rat hole and cellar have been for the control of t</li></ul>	ASE NAME, WELL NUMEDN, TOWNSHIP, AND RATE ON THE MARKER  as nearly as possible to originand risers have been cut off at remaining well on lease, the Operator's pit permit and cocation.  rials have been removed. Poween abandoned in accordance in accordanc	des and the terms of the Opprotection holes have been ground level has been set in MBER, API NUMBER, QUANGE. ALL INFORMATION SURFACE.  The protection holes have been remarked to the control of the cont	erator's pit permit and closure plan. In properly abandoned. In concrete. It show the  EUARTER/QUARTER LOCATION OR  TION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bund level. Is have been remediated in compliance with se, production equipment and junk have been moved. (Poured onsite concrete bases do not C. All fluids have been removed from non-
<ul> <li>✓ All pits have been remediated Rat hole and cellar have been for A steel marker at least 4" in disconnection.</li> <li>✓ OPERATOR NAME, LEVENTE LEAST SECTION PERMANENTLY STAME.</li> <li>✓ The location has been leveled a other production equipment.</li> <li>✓ Anchors, dead men, tie downs.</li> <li>✓ If this is a one-well lease or last OCD rules and the terms of the removed from lease and well lease to be removed.)</li> <li>✓ All metal bolts and other maternave to be removed.)</li> <li>✓ Pipelines and flow lines have be retrieved flow lines and pipelines.</li> </ul>	ASE NAME, WELL NUMEDN, TOWNSHIP, AND RATE ON THE MARKER  as nearly as possible to originand risers have been cut off at remaining well on lease, the Operator's pit permit and cocation.  rials have been removed. Poween abandoned in accordance in accordanc	des and the terms of the Opprotection holes have been ground level has been set in MBER, API NUMBER, QUANGE. ALL INFORMATION SURFACE.  The protection holes have been remarked to the control of the cont	erator's pit permit and closure plan. In properly abandoned. In concrete. It show the  EUARTER/QUARTER LOCATION OR  TION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bund level. Is have been remediated in compliance with se, production equipment and junk have been moved. (Poured onsite concrete bases do not C. All fluids have been removed from non-
<ul> <li>✓ All pits have been remediated Rat hole and cellar have been for A steel marker at least 4" in disconnection.</li> <li>✓ OPERATOR NAME, LEVENTE LEAST SECTION PERMANENTLY STAME.</li> <li>✓ The location has been leveled a other production equipment.</li> <li>✓ Anchors, dead men, tie downs.</li> <li>✓ If this is a one-well lease or last OCD rules and the terms of the removed from lease and well lease to be removed.)</li> <li>✓ All metal bolts and other maternave to be removed.)</li> <li>✓ Pipelines and flow lines have be retrieved flow lines and pipelines.</li> </ul>	CASE NAME, WELL NUMDN, TOWNSHIP, AND RAME AS nearly as possible to originand risers have been cut off at remaining well on lease, the Operator's pit permit and cocation.  Trials have been removed. Power abandoned in accordance of the cocation of the cocation.  The company of the cocation of the cocation of the cocation.  The cocation of the cocation of the cocation of the cocation.  The cocation of the cocation of the cocation of the cocation.  The cocation of the cocation of the cocation of the cocation of the cocation.	des and the terms of the Opprotection holes have been ground level has been set in the MBER, API NUMBER, QUANGE. ALL INFORMATES SURFACE.  In all ground contour and has at least two feet below ground be battery and pit location (second points). All flow lines to be the bases have been remove with 19.15.35.10 NMACCONTRACT.	erator's pit permit and closure plan. In properly abandoned. In concrete. It show the  EUARTER/QUARTER LOCATION OR  TION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bund level. Is have been remediated in compliance with se, production equipment and junk have been moved. (Poured onsite concrete bases do not C. All fluids have been removed from non-
All pits have been remediated Rat hole and cellar have been f A steel marker at least 4" in dia  OPERATOR NAME, LE UNIT LETTER, SECTION PERMANENTLY STAM  The location has been leveled a other production equipment. Anchors, dead men, tie downs If this is a one-well lease or las OCD rules and the terms of the removed from lease and well leave to be removed.) All metal bolts and other mater have to be removed.) Pipelines and flow lines have be retrieved flow lines and pipelin When all work has been completed.  SIGNATURE	CASE NAME, WELL NUMDN, TOWNSHIP, AND RAME AS nearly as possible to originand risers have been cut off at remaining well on lease, the Operator's pit permit and cocation.  Trials have been removed. Power abandoned in accordance of the cocation of the cocation.  The company of the cocation of the cocation of the cocation.  The cocation of the cocation of the cocation of the cocation.  The cocation of the cocation of the cocation of the cocation.  The cocation of the cocation of the cocation of the cocation of the cocation.	les and the terms of the Opprotection holes have been ground level has been set in the MBER, API NUMBER, QUANGE. ALL INFORMATES SURFACE.  In all ground contour and has at least two feet below ground bettery and pit location (second points). All flow lines to be the bases have been removed with 19.15.35.10 NMACCONTILE.  Regulatory Teconomics and the Contract of the Surface of the Contract of the Surface of the Contract of the C	erator's pit permit and closure plan. In properly abandoned. In concrete. It show the  EUARTER/QUARTER LOCATION OR TION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bund level. Is have been remediated in compliance with se, production equipment and junk have been moved. (Poured onsite concrete bases do not C. All fluids have been removed from non-schedule an inspection.
All pits have been remediated Rat hole and cellar have been for A steel marker at least 4" in disconnection of the Least 4" in disconnection of the Least 4" in disconnection has been leveled a other production equipment.  Anchors, dead men, tie downs If this is a one-well lease or last OCD rules and the terms of the removed from lease and well It All metal bolts and other mater have to be removed.)  Pipelines and flow lines have the retrieved flow lines and pipeling.  When all work has been completed.	CASE NAME, WELL NUM ON, TOWNSHIP, AND RAME AS nearly as possible to originand risers have been cut off at remaining well on lease, the Operator's pit permit and cocation.  Trials have been removed. Power abandoned in accordance accordance and risers form to the appropriate the components of the components.	les and the terms of the Opprotection holes have been ground level has been set in the MBER, API NUMBER, QUANGE. ALL INFORMATES SURFACE.  In all ground contour and has at least two feet below ground be battery and pit location (selosure plan. All flow lines or table bases have been remove with 19.15.35.10 NMAC appriate District office to so the contract of the con	erator's pit permit and closure plan. In properly abandoned. In concrete. It show the  EVARTER/QUARTER LOCATION OR TION HAS BEEN WELDED OR  Is been cleared of all junk, trash, flow lines and bund level. Is have been remediated in compliance with se, production equipment and junk have been moved. (Poured onsite concrete bases do not C. All fluids have been removed from non-schedule an inspection.  Ethnician DATE 3/23/16











