Submit 1 Copy To Appropriate District Office	State of New Me		Form C-103
District I = (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240		ural Resources	Revised July 18, 2013 WELL API NO.
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION		DIVISION	30-021-20062
District III - (505) 334-6178	1220 South St. Fra		5. Indicate Type of Lease STATE ☐ FEE ☒
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 8	7505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Hayoz
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other CO2		Ì	8. Well Number
2. Name of Operator Breitburn Operating LP			9. OGRID Number
			370080
3. Address of Operator 1401 McKinney St., Suite 2400 Houston, TX 77010			10. Pool name or Wildcat Tubb
4. Well Location	Houston, 174 77010		1400
	80 feet from the North line and 660	feet from the West li	ne
Section 12		<u> </u>	MPM Harding County
	11. Elevation (Show whether DR GR 4483'	R, RKB, RT, GR, etc.)	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
	••		-
NOTICE OF I	NTENTION TO:	1	SEQUENT REPORT OF:
TEMPORARILY ABANDON	<u> </u>	REMEDIAL WORK COMMENCE DRIL	_
PULL OR ALTER CASING		CASING/CEMENT	
DOWNHOLE COMMINGLE	_		
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: Permit Extension	_	OTHER:	
CLOSED-LOOP SYSTEM COTHER: Permit Extension			
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or com of starting any proposed v	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMA	pertinent details, and	give pertinent dates, including estimated date appletions: Attach wellbore diagram of
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or com	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMA	pertinent details, and	give pertinent dates, including estimated date
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recommendation of the completion of the completio	npleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMAGE completion. Kill well with 20 bbls. 8.6# water. N	pertinent details, and C. For Multiple Com	give pertinent dates, including estimated date
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recommendation of the completion of the completio	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMAGE ompletion.	pertinent details, and C. For Multiple Com	give pertinent dates, including estimated date apletions: Attach wellbore diagram of
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recompletion of the proposed completion or recompletion. 2 7/8" tubing. RU WL and ru 06/24/2016: TIH with 2 7/8"	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMA(ecompletion. Kill well with 20 bbls. 8.6# water. Nan 51/2" BP to 1975' and set. TOH a tubing, tag BP at 1975, spot 6 sx Clast	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. SS A cement (15.6 pp	give pertinent dates, including estimated date apletions: Attach wellbore diagram of
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recompletion of the proposed completion or recompletion. 2 7/8" tubing. RU WL and ru 06/24/2016: TIH with 2 7/8"	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMA ecompletion. Kill well with 20 bbls. 8.6# water. Note 1975' and set. TOH a	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. SS A cement (15.6 pp	give pertinent dates, including estimated date apletions: Attach wellbore diagram of ing, release packer. TOH with packer and
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or com of starting any proposed or proposed completion or re 06/23/2016: MIRU pole rig. 2 7/8" tubing. RU WL and ru 06/24/2016: TIH with 2 7/8" Cement (15.6 ppg.). Circulate	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMA(ecompletion. Kill well with 20 bbls. 8.6# water. Nan 51/2" BP to 1975' and set. TOH a tubing, tag BP at 1975, spot 6 sx Clast	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. SS A cement (15.6 pp.	give pertinent dates, including estimated date apletions: Attach wellbore diagram of ing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or com of starting any proposed or proposed completion or re 06/23/2016: MIRU pole rig. 2 7/8" tubing. RU WL and ru 06/24/2016: TIH with 2 7/8" Cement (15.6 ppg.). Circulate	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMAGE completion. Kill well with 20 bbls. 8.6# water. Norm 51/2" BP to 1975' and set. TOH a tubing, tag BP at 1975, spot 6 sx Clacement to surface, RD, move out rig	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. SS A cement (15.6 pp.	give pertinent dates, including estimated date apletions: Attach wellbore diagram of ing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recompletion of r	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMAGE completion. Kill well with 20 bbls. 8.6# water. Note 19.12" BP to 1975' and set. TOH a tubing, tag BP at 1975, spot 6 sx Clast cement to surface, RD, move out rigorker in accordance with NMOCD gu	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. ss A cement (15.6 pp.) idelines, removed all	give pertinent dates, including estimated date apletions: Attach wellbore diagram of ing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or com of starting any proposed or proposed completion or re 06/23/2016: MIRU pole rig. 2 7/8" tubing. RU WL and ru 06/24/2016: TIH with 2 7/8" Cement (15.6 ppg.). Circulate	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMAGE completion. Kill well with 20 bbls. 8.6# water. Norm 51/2" BP to 1975' and set. TOH a tubing, tag BP at 1975, spot 6 sx Clacement to surface, RD, move out rig	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. ss A cement (15.6 pp.) idelines, removed all	give pertinent dates, including estimated date apletions: Attach wellbore diagram of ing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recommendate of the proposed completion of recommendate of the proposed or commendate or proposed or commendate or proposed or pro	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMAGE completion. Kill well with 20 bbls. 8.6# water. Norm 51/2" BP to 1975' and set. TOH a tubing, tag BP at 1975, spot 6 sx Clast cement to surface, RD, move out right right right accordance with NMOCD guilden.	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. ss A cement (15.6 pp didelines, removed all ate:	give pertinent dates, including estimated date apletions: Attach wellbore diagram of sing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A equipment and restored site.
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recommendate of the proposed completion of recommendate of the proposed or commendate or proposed or commendate or proposed or pro	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMAGE completion. Kill well with 20 bbls. 8.6# water. Note 19.12" BP to 1975' and set. TOH a tubing, tag BP at 1975, spot 6 sx Clast cement to surface, RD, move out rigorker in accordance with NMOCD gu	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. ss A cement (15.6 pp didelines, removed all ate:	give pertinent dates, including estimated date apletions: Attach wellbore diagram of sing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A equipment and restored site.
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recompletion of r	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMA ecompletion. Kill well with 20 bbls. 8.6# water. Notes 19.12" BP to 1975' and set. TOH a stubing, tag BP at 1975, spot 6 sx Clarcement to surface, RD, move out rigorker in accordance with NMOCD gures above is true and complete to the best of the surface.	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. ss A cement (15.6 pp didelines, removed all ate:	give pertinent dates, including estimated date apletions: Attach wellbore diagram of sing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A equipment and restored site.
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recommendate of the proposed completion of recommendate of the proposed or commendate or proposed or commendate or proposed or pro	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMA ecompletion. Kill well with 20 bbls. 8.6# water. Notes 19.12" BP to 1975' and set. TOH a stubing, tag BP at 1975, spot 6 sx Clarcement to surface, RD, move out rigorker in accordance with NMOCD gures above is true and complete to the best of the surface.	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. ss A cement (15.6 pp.) idelines, removed all ate:	give pertinent dates, including estimated date apletions: Attach wellbore diagram of sing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A equipment and restored site.
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recompletion of r	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMA(completion. Kill well with 20 bbls. 8.6# water. Notes 1972" BP to 1975' and set. TOH a tubing, tag BP at 1975, spot 6 sx Clacement to surface, RD, move out rigorker in accordance with NMOCD gures above is true and complete to the boundary.	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. ss A cement (15.6 pp didelines, removed all ate: est of my knowledge	give pertinent dates, including estimated date apletions: Attach wellbore diagram of sing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A equipment and restored site.
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recommondate of the proposed completion or recommondate of the proposed completion or recommondate. 06/23/2016: MIRU pole rig. 2 7/8" tubing. RU WL and rucceded to the proposed completion or recommondate. The proposed completion or recommondate of the proposed completion or recommondate. 1 the proposed or common of starting any proposed or common or co	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMA(excompletion. Kill well with 20 bbls. 8.6# water. Note of the state of the st	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. ss A cement (15.6 pp didelines, removed all ate: est of my knowledge	give pertinent dates, including estimated date apletions: Attach wellbore diagram of sing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A equipment and restored site. DATE: 06/26/2016
CLOSED-LOOP SYSTEM OTHER: Permit Extension 13. Describe proposed or come of starting any proposed or proposed completion or recompletion of r	apleted operations. (Clearly state all work). SEE RULE 19.15.7.14 NMA ecompletion. Kill well with 20 bbls. 8.6# water. Notes 19.12" BP to 1975' and set. TOH a stubing, tag BP at 1975, spot 6 sx Clacement to surface, RD, move out rigorker in accordance with NMOCD gures above is true and complete to the boundaries.	pertinent details, and C. For Multiple Com ID wellhead, pull tub and RD WL. ss A cement (15.6 pp didelines, removed all ate: est of my knowledge	give pertinent dates, including estimated date apletions: Attach wellbore diagram of sing, release packer. TOH with packer and g). Pull up to 255'. Spot 45 sx Class A equipment and restored site. DATE: 06/26/2016