Office NM OIL CONSERVATION New Mexico	Paying July 18, 2012
District 1 – (575) 393-6161 ARTECTION ARTECTIO	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 OCT 277 2016 ONSERVATION DIVISION	30-015-21167
811 S. First St., Artesia, NM 88210	5. Indicate Type of Lease
District III - (505) 334-6178 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE 🛛 FEE 🗌
<u>District IV</u> – (505) 476-3460	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	Bass State COM
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
1. Type of Well: Oil Well Gas Well Other	8. Well Number 001
2. Name of Operator	9. OGRID Number
BOPCO, LP	260737
3. Address of Operator	10. Pool name or Wildcat
PO Box 2760 Midland, TX 79702	
4. Well Location	
Unit Letter <u>E</u> : 1980 feet from the <u>North</u> line and	660 feet from the West line
Section 15 Township 21S Range 27E	NMPM County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
10 Cl 1 A	Daniel College Date College
12. Check Appropriate Box to Indicate Nature of Notice, I	Report or Other Data
NOTICE OF INTENTION TO: SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRIL	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT	
DOWNHOLE COMMINGLE	
CLOSED-LOOP SYSTEM	
OTHER: OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and	
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Comproposed completion or recompletion.	ipletions: Attach wellbore diagram of
proposed completion of recompletion.	
BOPCO, LP submits this sundry notice to report plugging operations on the referenced well.	
10/05/16 – 10/07/16	
MIRU plugging crew. Prep location. Install BOP and begin POOH w/ 2-7/8" tbg. Tbg parted, left 23 jts of	tbg and BHA on bottom. Call Robert Byrd with OCD,
okay to set first CIBP @ 10,275' and proceed with plugging	,
10/10/16 – 10/11/16	
RIH w/7" CIBP on wireline, set at 10,275'. Dump cmt on top. WO cmt, tag @ 10,234' (41' cmt on top of C ppg mud. Test 7" csg to 500 psi, held. PUH to 8,914'. Spot 35 sxs Class C cmt to 8,920' Displace w/10 p	
7,080'. Displaced w/39bbls 10 ppg brine. POH.	pg bime. For to 7,000 . Spot 33 sxs class C drit to
40/19/46 10/14/46	,
10/13/16 – 10/14/16 RIH w/chemical cutter, cut csg at 5,230'. RIH w/csg spear, csg would not pull. Contacted OCD, spot 100'	cmt plug over csg cut. RIH to 5,280', spot 40 sx
Class C cmt to 5,280'. Displace cmt w/39 bbls of 10 ppg water. WOC tag plug at 5,144'. Notified OCD or	tag. Pump 30 sxs salt gel mud. PUH. Cut csg @
3,005'. POOH and LD 8 jts of 7" csg.	
10/16/16 – 10/18/19	
RIH w/ thg to 3.055', displace 15 sxs salt gel mud. Pump 90 sxs Class C cmt. WOC. Tag cmt at 2.820', F	
RIH w/ thg to 3.055', displace 15 sxs salt gel mud. Pump 90 sxs Class C cmt. WOC. Tag cmt at 2.820', F	g out wellhead and cellar. Cut of Ja-8/8 WP and
RIH w/ tbg to 3,055', displace 15 sxs salt gel mud. Pump 90 sxs Class C cmt. WOC. Tag cmt at 2,820'. F @ 532'. POOH LD tbg. Remove BOP. RIH to 100'. Pump 125 sxs Class C cmt. Circulate to surface. Duccsg::Install dry hole marker, backfill cellar, clean locaton. Well P&A.	g out wellhead and cellar. Cut of Ja-8/8 WP and
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