State of New Mexico Energy, Minerals and Natural Resources

Submit 3 Coffees To Appropriate District Office
District I

District I 1625 N French Dr., Hobbs, NM 87240 District II OH. CONSERVATION DIVISION	May 27, 2004
District II ONTO DATA DISTRICTORY	WELL API NO.
1301 W Grand Ave. Artesia NM 88210	30 · 015 · 00722 */ 5. Indicate Type of Lease
District III 1220 South St. Francis Dr.	
1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505 District IV	STATE X FEE
1220 S St Francis Dr , Santa Fe, NM 87505	6. State Oil & Gas Lease No.
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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Empire Abo Unit 'L'
1. Type of Well: Oil Well X Gas Well Other	8. Well Number 16
2. Name of Operator	9. OGRID Number
BP America Production Company	00778
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 1089 Eunice NM 88231  4. Well Location	Empire Abo
Unit Letter P: 660 feet from the S line and	660 feet from the E line
Section 2 Township 18S Range 27E	NMPM County Eddy
11. Elevation (Show whether DR, RKB, RT, GR, 6 3584' RKB	etc.)
Pit or Below-grade Tank Application or Closure	
Pit type Depth to Groundwater Distance from nearest fresh water well D	vistance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construct	tion Material
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLE  PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB	LING OPNS. PLUG AND X ABANDONMENT
ì	
OTHER: OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and gir of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attac or recompletion.	ch wellbore diagram of proposed completion
13. Describe proposed or completed operations. (Clearly state all pertinent details, and gir of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attac	TBG. 74 3/4' BIT,
<ol> <li>Describe proposed or completed operations. (Clearly state all pertinent details, and gir of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attacor recompletion.</li> <li>2/12/09: ND WH, NU BOP. RELEASE PKR. POH LAYING DOWN 192 JTS 2 3/8'' MOVE OUT OLD TBG. MOVE IN 190 JTS 2 3/8'' WORK TBG. PICK UP &amp; RIH W/5 1/2'' CSG SCRAPER &amp; 60 JTS 2 3/8'' TBG.</li> <li>2/16/09: RIH W/TBG. SCRAPER @ 5938'. POH. RIH W/CIBP ON TBG. SET @ 5 CSG W/FRESH WATER. TEST CIBP &amp; CSG TO 500 PSI. TEST GOOD.</li> <li>2/17/09: DISPLACE CSG W/MUD.</li> </ol> Continued on page 2.	th wellbore diagram of proposed completion  TBG.  '4 3/4'' BIT.  5920'. LOAD
<ol> <li>Describe proposed or completed operations. (Clearly state all pertinent details, and gir of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attacor recompletion.</li> <li>2/12/09: ND WH, NU BOP. RELEASE PKR. POH LAYING DOWN 192 JTS 2 3/8'' MOVE OUT OLD TBG. MOVE IN 190 JTS 2 3/8'' WORK TBG. PICK UP &amp; RIH W/5 1/2'' CSG SCRAPER &amp; 60 JTS 2 3/8'' TBG.</li> <li>2/16/09: RIH W/TBG. SCRAPER @ 5938'. POH. RIH W/CIBP ON TBG. SET @ 5 CSG W/FRESH WATER. TEST CIBP &amp; CSG TO 500 PSI. TEST GOOD.</li> <li>2/17/09: DISPLACE CSG W/MUD.</li> <li>Continued on page 2.</li> </ol>	TBG. '4 3/4'' BIT, 5920'. LOAD
13. Describe proposed or completed operations. (Clearly state all pertinent details, and gir of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attac or recompletion.  2/12/09: ND WH, NU BOP. RELEASE PKR. POH LAYING DOWN 192 JTS 2 3/8'' MOVE OUT OLD TBG. MOVE IN 190 JTS 2 3/8'' WORK TBG. PICK UP & RIH W/5 1/2'' CSG SCRAPER & 60 JTS 2 3/8'' TBG.  2/16/09: RIH W/TBG. SCRAPER @ 5938'. POH. RIH W/CIBP ON TBG. SET @ 5 CSG W/FRESH WATER. TEST CIBP & CSG TO 500 PSI. TEST GOOD.  2/17/09: DISPLACE CSG W/MUD.  Continued on page 2.  hereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines ☐ , a general permit	TBG. '4 3/4'' BIT, 5920'. LOAD
13. Describe proposed or completed operations. (Clearly state all pertinent details, and gir of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attacor recompletion.  2/12/09: ND WH, NU BOP. RELEASE PKR. POH LAYING DOWN 192 JTS 2 3/8'' MOVE OUT OLD TBG. MOVE IN 190 JTS 2 3/8'' WORK TBG. PICK UP & RIH W/5 1/2'' CSG SCRAPER & 60 JTS 2 3/8'' TBG. 2/16/09: RIH W/TBG. SCRAPER @ 5938'. POH. RIH W/CIBP ON TBG. SET @ 5 CSG W/FRESH WATER. TEST CIBP & CSG TO 500 PSI. TEST GOOD. 2/17/09: DISPLACE CSG W/MUD.  Continued on page 2.  hereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit GGNATURE	TBG.  74 3/4' BIT.  8920'. LOAD  ge and belief. I further certify that any pit or below- t or an (attached) alternative OCD-approved plan  sions Team Lead DATE 2/24/09 barry.price@bp.com Telephone; No. 575-394-1648
13. Describe proposed or completed operations. (Clearly state all pertinent details, and gir of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attacor recompletion.  2/12/09: ND WH, NU BOP. RELEASE PKR. POH LAYING DOWN 192 JTS 2 3/8' MOVE OUT OLD TBG. MOVE IN 190 JTS 2 3/8' WORK TBG. PICK UP & RIH W/5 1/2' CSG SCRAPER & 60 JTS 2 3/8' TBG. 2/16/09: RIH W/TBG. SCRAPER @ 5938'. POH. RIH W/CIBP ON TBG. SET @ 5 CSG W/FRESH WATER. TEST CIBP & CSG TO 500 PSI. TEST GOOD. 2/17/09: DISPLACE CSG W/MUD.  Continued on page 2.  hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed ascording to NMOCD guidelines, a general permit SIGNATURE	TBG.  74 3/4' BIT,  8920'. LOAD  ge and belief. I further certify that any pit or belowt or an (attached) alternative OCD-approved plan ions. Team Lead DATE 2/24/09  barry.price@bp.com:

APPROVED BY
Conditions of Approval, it app:

Form C-103 Empire Abo Unit L-16 30-015-00722 Continued from Page 1

11/1 30

2/18/09: SPOT 30 SX CMT FROM 5920' TO 5631'. POH LAYING DOWN TBG. BOTTOM OF TBG @ 3379'. SPOT 30 SX CMT FROM 3379' TO 3090'. LAY DOWN 10 JTS TBG. POH W/TBG. WOC. RIH W/SLOTTED SUB ON 2 3/8" TBG. TAG CMT @ 3085'. POH LAYING DOWN TBG.

2/19/09: POH LAYING DOWN TBG. RIG UP KEY WIRELINE. RIH & PERF 5 1/2" CSG @ 1100'. POH & RIG DOWN KEY WIRELINE. PUMP ON 5 1/2" CSG W/FRESH WATER, CIRCULATE OUT 8 5/8" CSG. ND BOP. NU WELLHEAD FLANGE. MIX & PUMP 350 SX CMT, DOWN 5 1/2" CSG. RAN OUT OF CMT W/LIGHT CMT WATER RETURNS OUT 8 5/8" CSG. DISPLACE W/2 BBL FRESH WATER TO GET GOOD CMT RETURNS OUT 8 5/8" CSG. WOC.

2/20/09: RIH W/TBG & TAG @ 320'. LOAD 8 5/8" CSG X 5 1/2" CSG W/1 BBL FRESH WATER. SPOT 35 SX CMT FROM 320' TO SURFACE. POH LAYING DOWN TBG. TOP OFF 5\_1/2" CSG W/CMT.

2/23/09: DIG OUT AROUND WELLHEAD. CUT OFF ALL ANCHORS AND WELL HEAD, WELD IN PLATE, 1" NIPPLE & VALVE, DRY HOLE MARKER, BACKFILL AND LEVEL LOCATION.