District III       OIL CONSERVATION DIVISION         1301 W. Grand Ave., Artesia, NM 88210       1220 South St. Francis Dr.         District III       1220 South St. Francis Dr.         1000 Rio Brazos Rd., Aztec, NM 87410       Santa Fe, NM 87505         District IV       1220 South St. Francis Dr.         1220 S. St. Francis Dr., Santa Fe, NM 87505       6.         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         PROPOSALS.)       8.         1. Type of Well:       01 Other         Oil Well I I Gas Well       Other         OIL CONSERVATION DIVISION       9.         BP America Production Company       0CD_ARTESIA         3. Address of Operator       10         P.O. Box 1089 Eunice NM 88231       10         4. Well Location       10         Unit Letter       0         0       12         650       feet from the       12		27, 200
District I       0	VELL API NO. <u>30-015-01667</u> . Indicate Type of Lease STATE <b>x</b> FEE . State Oil & Gas Lease No. . Lease Name or Unit Agreement Na Empire Abo Unit 'H' . Well Number <u>27</u> . OGRID Number <u>00778</u> 0. Pool name or Wildcat mpire Abo 951 feet from the <u>E</u>	ame:
District II       OIL CONSERVATION DIVISION         1301 W. Grand Ave., Artesia, NM 88210       1220 South St. Francis Dr.         District III       1220 South St. Francis Dr.         1000 Rio Brazos Rd., Aztee, NM 87410       Santa Fe, NM 87505         District IV       1220 South St. Francis Dr.         1200 S. St. Francis Dr., Santa Fe, NM 87505       6.         SUNDRY NOTICES AND REPORTS ON WELLS       6.         (Do NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A       7.         IPROPOSALS.)       8.         1. Type of Well:       8.         Oil Well I I Gas Well       Other         Name of Operator       9.         BP America Production Company       OCD_ARTESTA         3. Address of Operator       11.         P.O. Box 1089       Emice NM 88231         4. Well Location       11.         Unit Letter       0       650         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3662' GL         Pit or Below-grade Tank Application       or Closure	<ul> <li>Indicate Type of Lease STATE x FEE .</li> <li>State Oil &amp; Gas Lease No.</li> <li>Lease Name or Unit Agreement Na Impire Abo Unit 'H'</li> <li>Well Number 27 . OGRID Number 00778 0. Pool name or Wildcat Impire Abo</li> <li>Pool name or Wildcat</li> <li>Pool name or Wildcat</li> </ul>	line
District III       1220 South St. Francis Dr.         1000 Rto Brazos Rd., Aztec, NM 87410       Santa Fe, NM 87505         District IV       Santa Fe, NM 87505         SUNDRY NOTICES AND REPORTS ON WELLS       6.         (D0 NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A       7.         (D0 NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A       7.         (D0 NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A       7.         (D1 FERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH       8.         01 Well       Gas Well       0ther       0.         01 Well       Gas Well       0ther       9.         BP America Production Company       0CD-ARTESIA       11.         P.O. Box 1089       Emince NM 88231       11.         4. Well Location       11.       12.       11.         Unit Letter       0       650       feet from the       S       11.         Section       32       Township       17S       Range       28E       N         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3662' GL       12.       3662' GL       13.	STATE x FEE . . State Oil & Gas Lease No. . Lease Name or Unit Agreement Na 2mpire Abo Unit 'H' . Well Number 27 . OGRID Number 00778 0. Pool name or Wildcat 251 feet from the E	line
District IV       6         1220 S. St. Francis Dr., Santa Fe, NM 87505       6         SUNDRY NOTICES AND REPORTS ON WELLS       7.         (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A       7.         DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH       7.         PROPOSALS.)       8.         1. Type of Well:       8.         Oil Well       Cher       NOV - 4 2008         2. Name of Operator       9.         BP America Production Company       OCD_ARTESTA         3. Address of Operator       10         P.O. Box 1089       Eunice NM 88231         4. Well Location       11.         Unit Letter       0         Section       32         Township       178         Range       28E         11. Elevation (Show whether DR, RKB, RT, GR, etc.)         3662' GL	. State Oil & Gas Lease No. . Lease Name or Unit Agreement Na Empire Abo Unit 'H' . Well Number 27 . OGRID Number 00778 0. Pool name or Wildcat Impire Abo 951 feet from the <u>E</u>	line
1220 S. St. Francis Dr., Santa Fe, NM 87505       6.         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         PROPOSALS.)         1. Type of Well:         Oil Well I Gas Well Other         Name of Operator         BP America Production Company         3. Address of Operator         P.O. Box 1089 Eunice NM 88231         4. Well Location         Unit Letter       0:         650       feet from the         Section       32         Township       175         Range       28E         N1. Elevation (Show whether DR, RKB, RT, GR, etc.)         3662' GL	. Lease Name or Unit Agreement Na Ampire Abo Unit 'H' . Well Number 27 . OGRID Number 00778 0. Pool name or Wildcat Ampire Abo 951 feet from the <u>E</u>	line
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A       Image: Constraint of the state of the s	Impire Abo Unit 'H'         . Well Number         27	line
Oil Well       Image: Gas Well       Other       NOV - 4 2008       9.         2. Name of Operator       9.       9.       9.         BP America Production Company       OCD-ARTESIA       10.         3. Address of Operator       10.       10.         P.O. Box 1089       Funice NM 88231       Image: Base of the second secon	27 . OGRID Number 00778 0. Pool name or Wildcat mpire Abo 951 feet from the E	
2. Name of Operator       9.         BP America Production Company       OCD-ARTESIA         3. Address of Operator       10         P.O. Box 1089 Eunice NM 88231       10         4. Well Location       11         Unit Letter       0       650       feet from the       S       line and       12         Section       32       Township       17S       Range       28E       N         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3662' GL       3662' GL       9.	OGRID Number 00778 0. Pool name or Wildcat Impire Abo 951 feet from the E	
BP America Production Company       OCD-ARTESIA         3. Address of Operator       10         P.O. Box 1089       Funice NM 88231       10         4. Well Location       0       : 650       feet from theS       10         Unit Letter       0       : 650       feet from theS       10         Section       32       Township       17S       Range       28E       N         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3662'       GL       3662'       GL	00778 0. Pool name or Wildcat Impire Abo 951 feet from the <u>E</u>	
3. Address of Operator       10         P.O. Box 1089       Eunice NM       88231       E         4. Well Location       Unit Letter       0       :       650       feet from the       S       line and       15         Section       32       Township       17S       Range       28E       N         Int Letter       0       :       650       feet from the       S       line and       15         Section       32       Township       17S       Range       28E       N         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3662'       GL         Pit or Below-grade Tank Application       or Closure	0. Pool name or Wildcat mpire Abo 951 feet from the <u>E</u>	
P.O. Box 1089       Eunice NM       88231       E         4. Well Location       Unit Letter       O       :       650       feet from the       S       line and       19         Section       32       Township       17S       Range       28E       N         Section       32       Township       17S       Range       28E       N         Interval       11.       Elevation (Show whether DR, RKB, RT, GR, etc.)       3662'       GL         Pit or Below-grade Tank Application       or Closure	951 feet from the E	
<ul> <li>4. Well Location Unit Letter O : 650 feet from the S line and 15 Section 32 Township 17S Range 28E N 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3662' GL </li> <li>Pit or Below-grade Tank Application O closure □</li> </ul>		
Section       32       Township       17s       Range       28E       N         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3662' GL       3662' GL       3662' GL         Pit or Below-grade Tank Application Closure Cl		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)         3662' GL         Pit or Below-grade Tank Application	NMPM County E	DDY
		A CONTRACTOR
Pit type Depth to Groundwater Distance from nearest fresh water well Distance		
	ce from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction M	laterial	
TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND         COMPLETION       CASING TEST AND	GOPNS. C PLUG AND ABANDONMEN	Т
DTHER: OTHER:		Ľ
<ol> <li>Describe proposed or completed operations. (Clearly state all pertinent details, and give per of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach we or recompletion.</li> </ol>		
10/8/08: RU. BREAK FLOWLINE AND TEST CSG. CSG TOOK 18 BBL TO LOAD AND HE SURFACE CSG PSI, JUST HAD SMALL BLOW. KILL TBG WITH 45 BBL AND NU BOP, I 21 PT, INSTALL BIW HEAD TALLY OUT WITH 70 STANDS TBG. 10/9/08: POH WITH KILL STRING AND LAY DOWN PACKER, RIH WITH 4.5 CIBP AND DEPTH OF 5670'. SET CIBP, POH TO 5665' CIRC HOLE WITH FRESH WATER. SPOT JTS, POH WITH SETTING TOOL. RIH OPEN ENDED TO 5294' WITH 171 JTS 2 3/8" 7 9.5 SALT GEL MUD. LD 53 JT TBG TO 3650' 118 JTS IN HOLE. Continued on page 2.	LOCKSET WAS IN COMPRESSION W/ D 183 JTS 2 3/8" J-55 TO A 25 SX CLASS C CEMENT, LD 12	
hereby certify that the information above is true and complete to the best of my knowledge an rade tank has been/will be constructed or an according to NMOCD guidelines, a general permit		
IGNATURE Danie ( Min TITLE Area Operations	s Team Lead DATE 10/31	./08
<b>—</b>	arry.price@p.com	-1648
Sype or print name     Barry C. Price     E-mail address:     b       Approved for pluggin	is of well hore difference in the construction of the construction	
E-mail address: b E-mail address: b Approved for pluggin Liability under bond of C-i03 (Subsequent)	t Report of Weli Pluggin of	1.
bype or print name Barry C. Price E-mail address: b bor State Use Only Accepted for record of C-103 (Subsequent)	Is retained pending resc (p) t Report of Weli Plugg's of at OCD Web Page and cr DATE: 1/5/	102

Form C-103 Empire Abo Unit H-27 30-015-01667 Continued from Page 1

.

.

10/10/08: WOC. PUMP 25 SX CEMENT PLUG WITH 12.5 BBL DISPLACE. LD 13 JTS. POH WITH 1 ROW TBG.

. .

10/13/08: RIH TAG @3258'. LD 65 JT TOTAL ON RACK OF 142 OUT 41 IN. TO 1250' SPOT 25 SX CEMENT. LD 14 JT AND POH WITH 8 STANDS. WOC. RIH AND TAG @ 850', POH LD ALL BUT 16 JTS TBG. STOOD 8 STANDS BACK. RIG UP KEY WIRELINE RIH AND SHOOT 4 HOLES @ 60'. RIG WIRELINE DOWN. RIH WITH 17 JTS.

10/14/08: MOVE IN EQUIPMENT AND CIRC 4.5" AND SURFACE. CIRC CEMENT FROM 525' TO SURFACE UP 4.5 CSG. SHUT CSG VALVE AND CIRC CEMENT UP BETWEEN 4.5 AND SURFACE CSG. SHUT SURFACE HOOK UP TO SURFACE VALVE AND KEEP SURFACE LOADED WHILE LAYING DOWN 17 JTS TBG. ND BOP.

10/30/08: DIG OUT AND CUT OFF WELLHEAD, WELD IN PLATE, 1" NIPPLE & VALVE, DRY HOLE MARKER, DIG OUT AND CUT OFF ALL ANCHORS, BACK FILL AND LEVEL LOCATION.