JUL 17 2009 Form C-103 State of New Mexico Submit 3 Copies To Appropriate District Office Energy, Minerals and Natural Resources May 27, 2004 District I WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 30-015-00903 District_II OIL CONSERVATION DIVISION 1301 W. Grand Ave., Artesia, NM 88210 5. Indicate Type of Lease 1220 South St. Francis Dr. District III STATE X FEE 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV 6. State Oil & Gas Lease No. 1220 S. St. Francis Dr., Santa Fe, NM 87505 B-10456 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 EMPIRE ABO UNIT 'R' DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 8. Well Number 1. Type of Well: Oil Well X Gas Well Other 6 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 EMPIRE ABO 4. Well Location 1650 feet from the___ 1650 N line and Unit Letter feet from the line 16 Township 18S Range 27E **NMPM** County **EDDY** 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3484' GR Pit or Below-grade Tank Application or Closure _____ Depth to Groundwater ___ ____ Distance from nearest fresh water well ______ Distance from nearest surface water _____ Pit Liner Thickness: _ Below-Grade Tank: Volume____bbls: Construction Material _ 12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK ALTERING CASING **CHANGE PLANS** TEMPORARILY ABANDON COMMENCE DRILLING OPNS. [PLUG AND ABANDONMENT **PULL OR ALTER CASING MULTIPLE** CASING TEST AND **CEMENT JOB** COMPLETION OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed sampletion or recompletion. 1. MIRU PU. Check tbg. csg and surface pipe for pressure - bleed off into containment. Kill well as necessary. 2. Monitor well and assure it is stable. ND WH, remove tubing joint/sub, NU BOP. Test BOP and casing to 500 psi. 3. TIH with bull plug and perf nipple on 2 3/8" work string to CIBP/cement at 5433'. Circulate hole with mud-laden fluid (9 ppg, 1250# gel/100 bbl). Continued on page 2. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below grade tank has been/wilk be constructed or olosed according to NMOCD guidelines _____, a general permit ____or an (attached) alternative OCD-approved plan

TITLE Area Operations Team Lead DATE SIGNATURE_ E-mail address: barry.price@bp.com

Type or print name Barry C. Price

For State Use Only APPROVED BY

_ DATE _

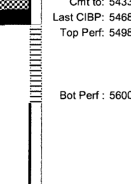
Telephone No. 575-394-1648

Conditions of Approval, if any:

Form C-103 Empire Abo Unit R-6 30-015-00903 Continued from Page 1

- 4. TOH to 3150' (Glorieta top = 3029'). Spot 250' balanced cement plug from 3150' 2900' using 25 sx Class C neat. PU to 2500' and WOC 2 hours minimum. Tag Glorieta plug and record depth on daily report; re-spot if necessary.
- 5. TOH to 1560' (surface casing shoe = 1511', Queen top = 782'). Fill 4 $\frac{1}{2}$ " casing from 1560' to surface with 110 sx Class C neat (estimated, pump until good cement returns). TOH LD tubing.
- 6. If necessary, fill casing with cement to 3' below ground level after LD tubing.
- 7. RD PU.
- 8. Dig out WH and cut-off casingheads to 3' below GL.
- 9. Install regulation dry-hole marker. Clean location and prepare for NMOCD inspections.

	Existing	WB Dia		EAU	R-6				
	Status Pro		lucing Operator		r BP America				
	Lease	Empire /	Abo Unit	Zone	Al	00			
	Field	Empir		API	30-015	-00903			
	NMOCD	Empire Abo		NMOCD					
	Location	F 1650 FNL &	1650 FWL. S	-16-T18S-R27E					
	Reference: KB	3,498	TVD	5700'	PBTD	5673' (orig)			
	GL	3,484	MTD	3700	Last CIBP	5468'			
	Casing	Weight/Grade	Depth	Cmt Sx	Hole	TOC			
Surf Csg @ 1511'	8 5/8"	32#	1511'	800 sx	11"	circ			
	4 1/2"	9.5#	5699'	800 sx	7 7/8"	circ			
T00	0	0	0	0	0	0			
TOC: circ									
	Spud	7/1/1960		Top Perf	5498'				
	Completion	7/21/1960	:	Bot Perf	5600'				
	Perforation His								
	5498-5600' w/ 2 spf (145 holes)								
	Plugs and Packers:								
	CIBP @ 5468' w/35' cmt								
	Current Tub	ulars: Blue b	oxes use dro	op down box	es for descri	ptions			
		ch checked	7/8/09		WCH				
	Date tubula	ars checked	7/8/09	by:	WCH				
	Tul	oing and R	length, ft	Top of Depth from KB, ft					
	# Jnts	Description of	-	14.00					
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Cmt to: 5433'					:	14.00			
Cmt to: 5433'									
Last CIBP: 5468'		Current Ro	od Design			14.00			
	# Rods	Current Re		RKB	14.00	14.00 14.00			
Last CIBP: 5468'	# Rods			RKB	14.00	14.00 14.00			
Last CIBP: 5468' Top Perf: 5498'	# Rods			RKB	14.00	14.00 14.00 14.00			
Last CIBP: 5468'	# Rods			RKB	14.00	14.00 14.00 14.00 14.00 14.00			
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Last CIBP: 5468' Top Perf: 5498'	# Rods	Description of		RKB	14.00	14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00			
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TD 5700'

		Propose	Proposed WB Dia		EAU R-6			
		Status	Produ	icing	Operator	BP An	nerica	
		Lease	Empire A		Zone		00	
		Field			API		-00903	
		NMOCD	Empire Abo	Unit #006E	NMOCD			
	110 sx cmt 1560-0'	Location F 1650 FNL & 1650 FWL. S-16-T18S-R27E						
		Reference:		<u> </u>				
		KB	3,498	TVD	5700'	PBTD	5673' (orig	
		GL	3,484	MTD	0,00	Last CIBP	5468'	
		Casing	Weight/Grade	Depth	Cmt Sx	Hole	TOC	
	Surf Csg @ 1511'	8 5/8"	32#	1511'	800 sx	11"	circ	
		4 1/2"	9.5#	5699'	800 sx	7 7/8"	circ	
	T00	0	0	0	0	0	0	
	TOC: circ				·			
		Spud	7/1/1960		Top Perf	5498'		
		Completion	7/21/1960		Bot Perf	5600'		
		Perforation His						
		5498-5600' w/	2 spf (145 holes	s)				
		Plugs and Pac	kers:					
-	25 sx cmt 3200-2840'		,					
-		CIBP @ 5468'	w/35' cmt					
			ulars: Blue b	oxes use dro	p down box	es for descri	ptions	
			ulars: Blue b	oxes use dro 7/8/09	op down bo x by:	WCH	ptions	
			ch checked			WCH		
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