Submit 3 Copies To Appropriate District	State of No				Form C-	
Office District I	Energy, Minerals and	l Natural	Resources	WELL ADINO	May 27, 1	2004
1625 N. French Dr , Hobbs, NM 87240 District II	OIL CONCEDUA	WELL API NO. 30-015-22608				
1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87410	O Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505				, FEE □	1
District IV 1220 S. St. Francis Dr , Santa Fe, NM 87505				6. State Oil & Gas B-7244-30	Lease No.	
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.)				7. Lease Name or Unit Agreement Name: Empire Abo Unit 'L'		
1. Type of Well: Oil Well X Gas Well Other				8. Well Number		
2. Name of Operator				9. OGRID Number		
BP America Production Compa	any			007		
3. Address of Operator				10. Pool name or Wildcat		
P.O. Box 1089 Eunice NM 88	3231			Empire Abo		
Unit Letter N :	100feet from the	S	line and	1950 feet from	m theW	_ line
Section 2	Township 18	0C Da	nge 27E	NMPM	County Eddy	,
Section 2	11. Elevation (Show wh	hether DR 3555.6	, RKB, RT, GR, et			
Pit or Below-grade Tank Application	**			27.84		
Pit type Depth to Groundwater _	Distance from near	est fresh wa	nter well Dis	stance from nearest surfa	ice water	
Pit Liner Thickness: mil	Below-Grade Tank: V	Volume	bbls; Construction	on Material		
NOTICE OF INTE PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING		□   C	EMEDIAL WORK  OMMENCE DRILLI  ASING TEST AND EMENT JOB	SEQUENT REF	ALTERING CASIN PLUG AND ABANDONMENT	G 🗌
OTHER: Add perfs and return to	production	X o	THER:			
<ol> <li>Describe proposed or completed of starting any proposed work). or recompletion.</li> <li>MIRU PU. Check csg and necessary. Monitor well</li> <li>Release packer and TOH.</li> <li>TIH with bit and scrape work is 6140', original</li> <li>RU wireline unit. Perforusing csg gun; correlate Continued on page 2.</li> </ol>	SEE RULE 1103. For M surface pipe for pre & assure it's stabl r on 2 3/8" tbg. Cle PBD 6152' (may requ rate Abo 5927-5930',	Aultiple Co ssure - e. ND Wh an out a ire dril 5938-59	bleed off into I, NU BOP. Test Is necessary - b I bailer). TOH 156', 6123', 613	containment. Ki BOP and csg to 50 bottom perf to be	fproposed completion 11 well as 00 psi. added during thi	n S
I hereby certify that the information abgrade tank has been/will be constructed of clean						
SIGNATURE Dany	( )			ons Team Lead		
Type or print name Barry C. Price	•	E-mail	address:	barry.price@bp. Telep	com hone No. 575-394-1	.648
For State Use Only						
APPROVED BY		TITLE	S	D	DATE	
Conditions of Approval, if any:	accepted for record					
	NMOCD				Ž.	IV.

Form C-103 Empire Abo Unit L-142 30-015-22608 Continued from Page 1

- 5. TIH with straddle packer assembly (set for 30' +/- spacing) on 2 3/8" tubing. Set packers in blank pipe and test to 2000 psi.
- 6. RU HES. Acidize Abo perfs 6123-6140' with 3400 gallons 15% NEFE HCL. Pump 3-6 BPM, MXP 3200 psi. Move straddle packer assembly. Acidize Abo perfs 5927-5956' with 6400 gallons 15% NEFE HCL. Pump 3-6 BPM, MXP 3200 psi.
- 7. Fish "acid bar". TOH with straddle packer assembly.
- 8. TIH with completion assembly per Production recommendation. ND BOP. Set TAC @ 5727' (200' above top perf) with 15,000# T. NU wellhead.
- 9. Swab/flow test.
- 10. Run rods and pump per Production recommendation. Install polished rod and stuffing box. Space out, check pump action and hang well on.
- 11. RD PU.