Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

Expires: November 30, 2000 Lease Serial No.

FORM APPROVED

OMB NO. 1004-0135

NMSF077123

SUNDRY NOTICES AND REPORTS ON WELLS	
Do not use this form for proposals to drill or to re-enter an	

6. If Indian, Allottee or Tribe Name abandoned well. Use form 3160-3 (APD) for such proposals. If Unit or CA/Agreement, Name and/or No. SUBMIT IN TRIPLICATE - Other instructions on reverse side. Well Name and No. Type of Well WARREN LS 12S Oil Well Gas Well Other Name of Operator CHERRY HLAVA API Well No BP AMERICA PRODUCTION CO E-Mail: hlavacl@bp.com 30-045-32283-00-X1 b. Phone No. (include area code) Field and Pool, or Exploratory 3a. Address P. O. BOX 3092 Ph: 281.366.4081 BASIN FRUITLAND COAL Fx: 281.366.0/700 HOUSTON, TX 77253 JUN 2004 4. Location of Well (Footage, Sec., T., R., M., or Survey Description, 11. County or Parish, and State OR CO B. DIV. Sec 24 T28N R9W NWSE 1750FSL 1945FEL SAN JUAN COUNTY, NM 36,38700 N Lat, 107,44300 W Lon DIST. 3 REOF NOTICE, RÉPORT, OR OTHER DATA 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NAT TYPE OF SUBMISSION TYPE OF ACTION ☐ Water Shut-Off ☐ Production (Start/Resume) ☐ Acidize Deepen Notice of Intent ☐ Alter Casing ☐ Fracture Treat ■ Well Integrity ☐ Reclamation ☐ Subsequent Report Other Casing Repair ☐ New Construction ☐ Recomplete Otner Change to Original A ☐ Change Plans Final Abandonment Notice □ Plug and Abandon ☐ Temporarily Abandon Convert to Injection □ Plug Back ☐ Water Disposal 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Original APD was submitted on 4/6/04 and approved 5/20/04. The original surface casing was permitted for 8 5/8" 32.3# with hole size 12.5. The production casing was permitted for 7" 20.0# with hole size of 8.75. BP America requests change to size and weight of casing. We respectfully request to run surface casing of 8 5/8" 20# x42 STC in a 12 1/4" hole and the production casing changed to 5 1/2" 15.5# J-55 STC in a 7 7/8" hole. Please see attached amended cement report. Verbal approval given by Adrienne Garcia to Harald Jordan on 5/25/04. 14. I hereby certify that the foregoing is true and correct Electronic Submission #31142 verified by the BLM Well Information System
For BP AMERICA PRODUCTION CO, sent to the Farmington
Committed to AFMSS for processing by ADR ENNE GARCIA on 06/14/2004 (04AXG2627SE) Name (Printed/Typed) CHERRY HLAVA **AUTHORIZED REPRESENTATIVE** Title Signature (Electronic Submission) Date 05/26/2004 THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved By Title Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Cementing Program

Warren LS 12S Well Name: Field: Basin Fruitland Coal Location: Sec 24 - 28N - 09W, 1750' FSL, 1945' FEL API No. County: San Juan Well Flac State: New Mexico Formation: Fruitland Coal KB Elev (est) 5867 GL Elev. (est) 5854 Casing Program: Casing String Est. Depth Hole Size Casing Size Thread TOC Stage Tool Cmt Cir. Out (ft.) (in.) (in.) (ft.) Or TOL (ft.) (bbl.) Surface 120 12 1/4 8 5/8 ST&C Surface NA Production -2300 Surface 7 7/8 5 1/2 LT&C NA **Casing Properties:** Casing String Weight Grade (in.) (lb/ft) 20 H-40 K-412 Surface 8 5/8 Production -5 1/2 15.5 K-58 , 5-55 Mud Program Apx. Interval Mud Type Mud Weight Recommended Mud Properties Prio Cementing: (ft.) PV <20 ΥP <10 0 - SCP 8.6-9.2 Water/Spud Fluid Loss <6 SCP - TD Water/LSND 8.6-9.2 SCP - TD Gas/Air/N2/Mist NA Cementing Program: Surface Production Excess %, Lead 100 40 Excess %, Tail 40 NA BHST (est deg. F) 75 120 Special Instructions 1,6,7 2,4,6 1. Do not wash pumps and lines. 2. Wash pumps and lines. 3. Reverse out 4. Run Blend Test on Cement 5. Record Rate, Pressure, and Density on 3.5" disk 6. Confirm densitometer with pressurized mud scales 7. 1" cement to surface if cement is not circulated. 8. If cement is not circulated to surface, run temp. survey 10-12 hr. after landing plug. Notes: *Do not wash up on top of plug. Wash lines before displacing production cement job to minmize drillout. Surface: Preflush 20 bbl. FreshWater Slurry 1 80 sx Class C Cement 99 cuft TOC@Surface + 2% CaCl2 (accelerator) 0.4127 cuft/ft OH Slurry Properties: Density Yield Water (lb/gal) (ft3/sk) (gal/sk) Slurry 1 15.2 1.27 5.8 8-5/8", 8R, ST&C Casing Equipment: 1 Guide Shoe

> Schlumberger Private Page 1

Amoco

Cementing Program

- 1 Top Wooden Plug
- 1 Autofill insert float valve

Centralizers, 1 per joint except top joint

- 1 Stop Ring
- 1 Thread Lock Compound

P	ro	du	ıcti	n	n

Production:	Fresh Water	10 bbl	CW100		
	Lead		170 sx Class "G" Cement		432 cuft
	Slurry 1		+ 3% D79 extender		
	TOC@Surface		+ 2% S1 Calcium Chloride		
			+1/4 #/sk. Cellopha		
			+ 0.1% D46 antifoa	m'	
	Tail		100 sx 50/50 Class "G"/Poz		121 cuft
	Slurry 2		+ 2% gel (extender))	
500 ft fill		ft fill	0.1% D46 antifoam		0.1733 cuft/ft OH
			+1/4 #/sk. Cellophane Flake		0.2009 cuft/ft csg ann
			+ 2% CaCl2 (accelerator)		
Slurry Properties	s:	Density	Yield	Water	
		(lb/gal)	(ft3/sk)	(gal/sk)	
Slurry 1		11.4	2.61	17.77	
Slurry 2		13.5	1.27	5.72	
Casing Equipment:		5 1/2", 8R, ST&C			
		1 Float Shoe (autofill	with minimal LCM in mud)		
		1 Float Collar (autofil	I with minimal LCM in mud)		
		1 Top Rubber Plug			
		1 Thread Lock Comp	ound		