(August 1999)

SUBMIT IN TRIPLIC 1. Type of Well Oil Well 2. Name of Operator BP AMERICA PRODUCTION C 3a. Address P.O. Box 3092 Houston, Tx 77253	3b. Phone No. (inc	profosals. MABRAGADE MABRAGADE	OMB N	ploratory Area
Section 34 T31N R9W NESE 17	'60' FSL & 1020' FEL		SAN JUAN, NM	
12. CHEC	CK APPROPRIATE BOX(ES) TO	INDICATE NATURE OR NOT	TICE, REPORT, OR OTHER	DATA
TYPE OF SUBMISSION Notice of Intent Subsequent Report	Acidize Alter Casing Casing Repair Change Plans	Fracture Treat New Construction Re	ACTION oduction (Start/Resume) cclamation ccomplete Vater Disposal	Water shut-Off Well Integrity Other Amended CMT
Final Abandonment Notice	Convert to Injection	Plug Back		
13. Describe Proposed or Completed If the proposal is to deepen direc Attach the Bond under which the following completion of the invo	ed on 1/08/2004 and approve ent to preset the 9 5/8" casin	give subsurface locations and mere the Bond No. on file with BLM sults in a multiple completion or riled only after all requirements, it ed on 2/20/04. In gon the above mentioned	asured and true vertical depths I/BIA. Required subsequent re- recompletion in a new interval, including reclamation, have been depth to the control of the	of all pertinent markers and zones, eports shall be filed within 30 days, a Form 3160-4 shall be filed once en completed, and the operator has acce hole with air/air mist
cf/sk Yield, 80 DEG BHST is cement report as follows: U in 8 hrs. Please see amended	Jse type C slurry with 2% C			
14. I hereby certify that the foregoin Name (Printed/typed)	ng is true an dcorrect			
Cherry Hlava		Title Regulate	ory Analyst	
Signature Churry H	lava	Date 03/22/2004		
	THIS SPACE R	OR FEDERAL OR STATE (OFFICE USE	
Approved by		Title	Date	
Conditions of approval, if any, are attach Certify that the applicant holds legs subject lease which would entitle the	ned. Approval of this notice does not wa all or equitable title to those rights i	n the Office		

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 witin its jurisdiction.

Cementing Program

Field: Basin Fruitland Coal Well Name: Pritchard C1S Sec 34 - 31N - 09W, 1760' FSL, 1020' FEL API No. Location: Well Flac San Juan County: State: New Mexico Formation: Fruitland Coal KB Elev (est) 6145 6132 GL Elev. (est) 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.) 9.625 120 12.5 ST&C Surface NA Surface Production -2700 8.75 ST&C Surface NA (No Safety Factor Included) Casing Properties: Collapse Joint St. Drift Casing String Weight Grade Burst Capacity (lb/ft) (1000 lbs.) (bbl/ft.) (in.) (psi.) (psi.) (in.) 9.625 32 H-40 2270 1400 254 0.0787 8.845 Surface 20 K-55 2270 Production -7 3740 254 0.0405 6.456 Mud Program Mud Type **Mud Weight** Recommended Mud Properties Prio Cementing: Apx. Interval (ft.) YP <10 0-SCP Water/Spud 8.6-9.2 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 NA 40 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 70 sx Class C Cement 83 cuft + 2% CaCl (accelerator) TOC@Surface 0.25 #/sk Cellophane Flake (lost circulation additive) 0.347 cuft/ft OH 0.1% D46 antifoam Slurry Properties: Density Yield Water (ft3/sk) (lb/gal) (gal/sk) 15.2 Slurry 1 1.27 5.8 9-5/8", 8R, ST&C Casing Equipment: 1 Guide Shoe 1 Top Wooden Plug 1 Autofill insert float valve Centralizers, 1 per joint except top joint 1 Stop Ring 1 Thread Lock Compound

Cementing Program

Production:							
	Fresh Water	10 bbl	CW100				
	Lead		180 sx Class "G" Cement		459 cuft		
Slurry 1		+ 3% D79 extender					
TOC@Surface		+ 2% S1 Calcium C	hloride				
			+1/4 #/sk. Cellopha	ne Flake			
			+ 0.1% D46 antifoar				
	Tail		90 sx 50/50 Class "G"/Poz		105 cuft		
Slurry 2			+ 2% gel (extender)				
500 ft fill		ft fill	0.1% D46 antifoam		0.1503 cuft/ft OH		
			+1/4 #/sk. Cellophane Flake		0.1746 cuft/ft csg ann		
			+ 2% CaCl2 (accele				
Slurry Properties:		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:		7", 8R, ST&C					
		1 Float Shoe (autofill with minimal LCM in mud)					
		1 Float Collar (autofill with minimal LCM in mud)					
		1 Top Rubber Plug					
		1 Thread Lock Com	pound				