SUNDRY N Do not use this Abandoned well. SUBMIT IN TRIPLIC	UNITED STATES PARTMENT OF THE INTERIOR REAU OF LAND MANGEMENT SOTICES AND REPORTS ON WELLS 1 S form for proposals to drill or to re-enter an Use Form 3160-3 (APD) for such proposals CATE – Other instructions on re	OMB No. Expires Nove 5. Lease Serial No. NMSF 078106 6. If Indian, Allottee of tribe EASTERN NAVAJO OTON NA 7. If Unit or CA/Agreement.	AUG 2006	
	Gas Well Unter		Gallegos Canyon Unit 584	
 Name of Operator BP America Production (Company	9. API Well No. 30-045-31601		
3a. Address P.O. Box 3092 Houston Tx 77253	3b. Phone No. (include area co. 281-366-3866) 10. Field and Pool, or Explo	10. Field and Pool, or Exploratory Area West Kutz Pictured Cliffs	
	ec., T., R., M., or Survey Description) Section 18 T28N, R12W NENW	11. County or Parish, State San Juan		
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OR NOTICE, REPORT, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION		
Notice of Intent	Acidize Deepen Alter Casing Fracture Tre Casing Repair New Const	Reclamation	Water shut-Off Well Integrity Other	
Subsequent Report	Change Plans Plug and A	undon Water Disposal		
Final Abandonment Notice	Convert to Injection Plug Back			
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. BP America requests permission to plug and abandon the subject well as per the attached procedure.				
14. I hereby certify that the foregoing is true an dcorrect Name (Printed/typed)				
Kristina Hurts Title Regulatory Analyst				
Signature Date 08/16/06				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE				
Approved by Original Signed: Stephen Mason		Fitle Date	AUG 2 2 2006	
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.		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.				



SJ Basin Well Work Procedure

Well Name:

GCU 584

Date:

August 14, 2006

Repair Type: P&A

Objective: P&A Well.

1. Pull completion.

2. Set cement plugs.

3. Restore location.

Location: T28N-R12W-Sec18

County:

San Juan

98853

Engr: Sanggam Situmeang

API #:30-045-31601

State: New Mexico

Meter #:

Horizon:PC

ph (505) 326-9263 fax (505) 326-9251

Normal Operating Procedures:

NOP-7803-01 At Risk Well Locations

NOP-7805

Lock Out Tag Out GCU

NOP-7812-01 Underbalanced Well Control Tripping

NOP-7814-02 Flowback Operations

Dispensations:

- Section 9.4.1 (Issue #5, May 2003) Document #K5500000267 Stripping rubber to be used instead of Hydril / Annual Preventer.
- Section 24.2 (Issue #5, May 2003) Document #K5500000261 No dual mechanical barriers in annulus during all well servicing

Procedure:

- 1. Perform pre-rig site inspection. Check for size of location, gas taps, other wells, other operators, running equipment, wetlands, wash (dikes required), H2S, barriers needed for equipment, landowner issues, location of pits (buried lines in pits), raptor nesting, critical location.
- 2. Check ID wellhead, if earth pit is required have One Call made 48 hours prior to digging.
- 3. Have P&S strip location and set barriers as necessary. Lock out/tag out any remaining production equipment.
- 4. Contact BLM and NMOCD 24 hrs prior to beginning operations.
- 5. MIRU workover rig. Hold safety meeting and perform JSA. Complete necessary paperwork and risk assessment.
- 6. Check and record tubing, casing, and bradenhead pressures. Ensure production casing has double casing valves installed. Double valve all casing strings. Check hold down pins on hanger.
- 7. Blow down well to flow back tank. Kill with 2% KCl water ONLY if necessary. Check all casing strings to ensure no pressure exist on any annulus.
- 8. Hang off polish rod on stuffing box and remove horses head.
- 9. Unseat pump. TOH Rods/Pump, inspect rods and pump for scale or wear.
- 10. Hold JHA and fill out permit for BOP critical lift. ND wellhead. Install TIW valve on lifting pup in hanger. Strip on and NU BOP. Test BOP.
- 11. Strip on and NU diversion spool, stripper head and other under balanced well control equipment.
- 12. PU and TIH tubing until tag fill. Tally out of hole, calculate depth of tag and/or hole, check tubing for wear or scale.
- 13. TIH w/ bit & scraper to top of perforations and clean out if necessary.
- 14. TIH with CIBP on tubing. Set CIBP at 1300' to abandon the Pictured Cliffs.

9791

- 15. Spot 16 sxs cement plug to fill from 1300' 1100' to isolate the Fruitland Coal/Pictured Cliffs.
- 16. POOH to 875'. Use approved "Under Balance Well Control Tripping Procedure".
- 17. Spot 8 sxs cement plug to fill from 875' 775' to isolate the Fruitland Sand.
- 18. POOH to 200'. Use approved "Under Balance Well Control Tripping Procedure".

- 19. Spot 16 sxs cement plug to fill from 200' surface to isolate Kirtland and as surface plug.
- 20. Perform underground disturbance and hot work permits. Cut off tree.
- 21. TIH 1" blank pipe to circulate cement behind 4-1/2" production casing. Pump cement and circulate to the surface.

<u>Note</u>: TOC behind 4-1/2" casing is 25' (CBL - 06/06/03). This depth is too shallow to perform squeeze perforation.

- 22. Install 4' cement well marker and identification plate per NMOCD requirements.
- 23. Restore location.