Form 3160-5	5
(August 199	9)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 200

Lease Serial No. NMSF078905

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

~	If Indian,	Allottee	or Tribe	Name
U.				Ivallic
	FASTE	KN NA	VA.K)	

abandoned well. Use form 3160-3 (APD) for such proposals.				or Tribe Name VAJO	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				eement, Name and/or No.	
Type of Well     Oil Well		A39	8. Well Name and No GCU 201	). 	
2. Name of Operator BP AMERICA PRODUCTION		CHERRY HLAVA (C) E-Mail: hlavadl@bp.com			
3a. Address P. O. BOX 3092 HOUSTON, TX 77253		3b. Phone No. (include area code Ph: 281.366.4081 Fx: 281.366.0700	BASIN DAKOT	-A · · · · · · · · · · · · · · · · · · ·	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  Sec 12 T28N R12W SWSW 1190FSL 0340FWL 36.67258 N Lat, 108.07036 W Lon					
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA					
TYPE OF SUBMISSION		TYPE OI	F ACTION		
Notice of Intent ☐ Subsequent Report ☐ Final Abandonment Notice	☐ Acidize ☐ Alter Casing ☐ Casing Repair ☐ Change Plans ☐ Convert to Injection	☐ Deepen ☐ Fracture Treat ☐ New Construction ☐ Plug and Abandon ☐ Plug Back	☐ Production (Start/Resume) ☐ Reclamation ☐ Recomplete ☐ Temporarily Abandon ☐ Water Disposal	☐ Water Shut-Off ☐ Well Integrity ☐ Other	
Attach the Bond under which the wo following completion of the involved	ally or recomplete horizontally, rk will be performed or provide operations. If the operation re pandonment Notices shall be fil	give subsurface locations and measured the Bond No. on file with BLM/BL sults in a multiple completion or reco	ng date of any proposed work and apprured and true vertical depths of all pert A. Required subsequent reports shall be ompletion in a new interval, a Form 3 ding reclamation, have been completed	inent markers and zones. be filed within 30 days 160-4 shall be filed once	

BP America Production Co. requests permission to repair bradenhead on above mentioned well.

Please see procedure attached. For questions please call John Papageorge at 281-366-5721

CONDITIONS OF APPROVAL Adhere to previously issued stipulations.



14. I hereby certify that	For BP AMERICA PRO	verified by the BLM Well Information System DUCTION CO, sent to the Farmington by MATTHEW HALBERT on 12/09/2003 (04MXH1278SE)	**
Name (Printed/Type	d) CHERRY HLAVA	Title AUTHORIZED REPRESENTATIVE	
Signature	(Electronic Submission)	Date 11/13/2003	
	THIS SPACE FOR FE	EDERAL OR STATE OFFICE USE	
Approved By	Jun brak	Title Retr. CANDOCD	12 10 03 Date
certify that the applicant	f any are attached. Approval of this notice does not we holds legal or equitable title to those rights in the subject applicant to conduct operations thereon.	arrant or	
Title 18 U.S.C. Section 1 States any false, fictition	001 and Title 43 U.S.C. Section 1212, make it a crime ous or fraudulent statements or representations as to any	for any person knowingly and willfully to make to any departmentary matter within its jurisdiction.	ent or agency of the United

Well Name:

**GCU 201** 

Date:

11/11/03

**SAP Number** 

Objective:

Bradenhead repair.

**Pertinent Information:** 

Location:

Sec. 12, T28N-R12W

County: State:

San Juan New Mexico

Lease:

Meter No. 75316

Well Flac: 98555201

Horizon:

Dakota

API#:

30-045-11566 John Papageorge

Engr: Phone:

W (281)366-5721

H (713)464-5053

## NOTE: Contact Federal and State Agencies for approval prior to performing any cement squeeze work.

**GCU Workover Procedure** 

- 1. Check anchors. MIRUSU
- 2. Check and record tubing, casing and bradenhead pressures.
- 3. Blow down well and kill if necessary with 2% KCl water.
- 4. ND wellhead, NU BOPs and diversion spool with 3" outlets and 3"pipe to the blow tank. Pressure test BOPs to 500 psi. Monitor flowing casing pressure with gauge (with casing flowing to blow tank) throughout workover.
- 5. Tag for fill and tally OOH with 2-3/8" production tubing set at 5897'. Visually inspect tubing.
- 6. RIH with bit and scraper for 4-1/2" casing to PBTD and clean out as necessary.
- 7. RIH with CIBP and set at xxxx'.
- 8. Bleed casing to zero while monitoring bradenhead.
- 9. If bradenhead bleeds down with casing: a) set packer to identify leak in casing/tree, b) set cement retainer 50' above hole in casing. Mix and pump cement per Schlumberger procedure. Circulate to surface if possible.
- 10. If bradenhead does not bleed down with casing: a) fill casing with fluid and pressure test to 500 psi. Perforate casing at xxxx. Set cement retainer at xxxx. Mix and pump cement per Schlumberger procedure. Circulate to surface if possible.
- 11. WOC. Drill out cement and pressure test squeeze to 500 psi (while monitoring bradenhead pressure).
- 12. Drill out CIBP and clean out to PBTD.
- 13. Run production tubing . ND BOPs and NU wellhead. Return well to production.

## **Conditions of Approval:**

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Notice of Intent: to repair bradenhead

BP AMERICA PRODUCTION CO GCU # 201 1190 FSL & 340 FWL Sec 12. T28N. R12W., API #: 3004511566

1. If perforations are necessary for remedial work in the well bore, Contact the FFO, Matt Halbert @ (505) 599-6350 or Jim Lovato @ (505) 599-6367.