District III 1000 Rio Brazos Ro District IV 1220 S. St. Francis	, Hobbs, NM 88240 enue, Artesia, NM 88210 bad, Aztec, NM 87410 Dr., Santa Fe, NM 87505	State of New I Energy Minerals and Na Departme Oil Conservatior 1220 South St. F Santa Fe, NM	atural Resources ent 1 Division rancis Dr.	For closed-loo ground steel ta to implement w	Form C-144 CLE2 July 21, 200 p systems that only use above inks or haul-off bins and propose vaste removal for closure, submit ate NMOCD District Office.
Instructions: Ple closed-loop system	<u>(that only use above ground</u> ease submit one application (Fo m that only use above ground st	Loop System Permit or <u>d steel tanks or haul-off bins an</u> Type of action: Pe form C-144 CLEZ) per individual close teel tanks or haul-off bins and propen not relieve the operator of liability sh	<u>d propose to imple</u> rmit Closure sed-loop system requi ose to implement was	ement waste remo est. For any applica ste removal for closu	<u>oval for closure)</u> ation request other than for a are, please submit a Form C-144.
environment. Nor d I. Operator: Address: Facility or well n. API Number: U/L or Qtr/Qtr Center of Propose	BP AMERICA PRODUC 200 Energy Ct, Fa ame: Florance G; 30-045-24138 SESE Section 3 ed Design: Latitude	r of its responsibility to comply with CTION COMPANY armington, New Mexico 87401 36E OCD Permit Nu Township30N Rang Longitude Tribal Trust or Indian Allotmer	any other applicable OGRID #: mber: ge08W0	governmental author 778 County: San	rity's rules, regulations or ordinances
Operation: □ D Above Groun 3. Signs: Subsection □ 12"x 24", 2"	d Steel Tanks or 🛛 Haul-off I	er or Drilling (Applies to activities Bins name, site location, and emergency			RCVD APR 1'13 DIL CONS. DIV. DIST. 3
4. <u>Closed-loop Syst</u> <i>Instructions: Ea</i> <i>attached.</i> ⊠ Design Pla ⊠ Operating ⊠ Closure Pla □ Previously A	tems Permit Application Attant ch of the following items mus n - based upon the appropriate and Maintenance Plan - based an (Please complete Box 5) - b pproved Design (attach copy o	achment Checklist: Subsection B at be attached to the application. F requirements of 19.15.17.11 NMA upon the appropriate requirements based upon the appropriate requirem	Please indicate, by a AC of 19.15.17.12 NM/ nents of Subsection	<i>check mark in the</i> AC C of 19.15.17.9 NM	
5. <u>Waste Removal</u> <i>Instructions: Pla</i> <i>facilities are requ</i> Disposal Facilit Disposal Facilit Will any of the p	Closure For Closed-loop Sys ease indentify the facility or fa uired. In Name: See Attached Op- In Name: roposed closed-loop system op	stems That Utilize Above Ground acilities for the disposal of liquids, perations & Maintenance Plan perations and associated activities o	drilling fluids and a Disposal Facility P Disposal Facility P	<i>drill cuttings. Use a</i> Permit Number: Permit Number:	attachment if more than two
Required for imple Soil Backf	ill and Cover Design Specifica ion Plan - based upon the appr	on below) X No used for future service and operation ations based upon the appropriat ropriate requirements of Subsection appropriate requirements of Subsect	e requirements of Sun I of 19.15.17.13 N	MAC	5.17.13 NMAC
l l l l l l l l l l l l l l l l l l l					
I hereby certify t Name (Print): Signature:		with this application is true, accura	Fitle: Regulator	the best of my know y Analyst 3/29/13	<u></u>

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OCD Approval: Permit Application (including closure plan) Closure P	lan (only)				
OCD Representative Signature:	Approval Date: <u>4/2/20(3</u>				
Title: Compliance Officer	OCD Permit Number:				
8. <u>Closure Report (required within 60 days of closure completion)</u> : Subsection K of 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not complete this section of the form until an approved closure plan has been obtained and the closure activities have been completed.					
	Closure Completion Date:				
9. <u>Closure Report Regarding Waste Removal Closure For Closed-loop Systems That Utilize Above Ground Steel Tanks or Haul-off Bins Only</u> : Instructions: Please indentify the facility or facilities for where the liquids, drilling fluids and drill cuttings were disposed. Use attachment if more than two facilities were utilized.					
Disposal Facility Name:					
Disposal Facility Name:	Disposal Facility Permit Number:				
Were the closed-loop system operations and associated activities performed on or Yes (If yes, please demonstrate compliance to the items below)	in areas that <i>will not</i> be used for future service and operations?				
Required for impacted areas which will not be used for future service and operation Site Reclamation (Photo Documentation) Soil Backfilling and Cover Installation Re-vegetation Application Rates and Seeding Technique	ions:				
 10. Operator Closure Certification: I hereby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge and belief. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan. 					
Name (Print):	Title:				
Signature:	Date:				
e-mail address:	Telephone:				

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BP AMERICA PRODUCTION COMPANY San Juan Basin in Northwest New Mexico Closed Loop System for Well Workovers/PxA Operations General Design and Construction Plan

Pursuant to Rule 19.15.17.11 NMAC, BP America Production (BP) will design and operate a closed loop system with the following guidelines. Any deviations from this plan will be addressed with the submittal of Form C-144 at the time of the permit application.

- A). The system will be constructed to contain liquids and prevent contamination of fresh water and protect public health and the environment. It will be comprised of steel tanks and/or rolloff bins to contain well returns, cuttings, spent cement or other materials that may come from the well. No fencing is required for a closed loop system.
- B) An upright sign, not less than 12" x 24" with lettering not less than 2" height will be placed near the system. Alternatively, a well sign in compliance with 19.15.3.103 NMAC will be posted at the well site. The sign will give BP's name, location by quarter-quarter or unit letter, section, township and range, and emergency phone numbers.
- C) The closed loop will be designed to ensure the confinement of oil, gas and water and other well returns and to prevent unauthorized releases. All tanks and bins will be of welded seam design with connecting piping installed and fitted to maintain system integrity. Drain valves will have blank plugs in place when fluid is in a tank or bin to prevent a fluid release to the ground surface in the event of an accidental valve opening.
- D) One or more frac tanks will be used on site to store water that has been transported to the location for the workover or PxA operations.

BP AMERICA PRODUCTION COMPANY San Juan Basin in Northwest New Mexico Closed Loop System General Operating, Maintenance and Closure Plan

Pursuant to Rule 19.15.17.12 NMAC, BP America Production shall maintain and operate a closed loop system with the following guidelines. Any deviations from this plan will be addressed with the submittal of Form C-144 at the time of the permit application.

- A). The closed loop system will be operated and maintained to contain liquids and prevent contamination of fresh water, protect public health and the environment.
- B) Well workover fluids will be re-used, recycled or disposed in a manner to protect fresh water, public health and the environment. Fluids and other wastes will be disposed at various NMOCD permitted sites, as listed at the end of this document. The listed disposal site permits allow acceptance of the specific exempt wastes generated (liquid or solids) during the proposed well work.
- C) No hazardous waste will be discharged or stored in the closed loop system, tanks or bins. Only solids and fluids generated during the well work process will be placed in storage containers.
- D) If the system develops a leak or is otherwise penetrated, including any freeboard portions, all liquids above the failure will be removed within 48 hours. The NMOCD Aztec District office will be notified within 48 hours and the failure will be either repaired or the container will be replaced. If a tank or bin develops a leak or is penetrated anywhere above the freeboard portion of the pit, the NMOCD Aztec District office will be notified within 48 hours within 48 hours and it will be repaired.
- I) The system will be inspected at least daily for integrity while the rig is on site.
- J) All free liquids will be removed from the system following well work and transported to an appropriate waste disposal facility, as listed below. Solids will be transported in transport bins to an appropriate waste disposal facility, as listed below.
- K) Tanks, bins and other apparatus of the closed loop system will be removed from the site as part of the rig move operation.

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Proposed waste disposal sites:

BP Crouch Mesa Landfarm, Permit NM-02-003 JFJ Landfarm, Permit NM-01-010(B) Basin Disposal, Permit NM-01-0005 BP Operated E.E. Elliott SWD #1, API 30-045-27799 BP Operated 13 GCU SWD #1, API 30-045-28601 BP Operated GCU 259 SWD, API 30-045-24286 BP Operated GCU 306 SWD, API 30-045-24286 BP Operated GCU 307 SWD, API 30-045-24248 BP Operated GCU 328 SWD, API 30-045-24735 BP Operated Pritchard SWD #1, API 30-045-28351