Form 3160-5 (August 2007)

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

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an FORM APPROVED OMB NO 1004-0135 Expires: July 31, 2010

	5.	Lease Serial No.			
		NMNM03549			
	6	If Indian, Allottee or Tribe Name			
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	7	If Unit or CA/Agreement, Name and/or No.			

abandoned wei	6 If Indian, Allottee	6 If Indian, Allottee or Tribe Name				
SUBMIT IN TRI	7. If Unit or CA/Agr SRM1329	7. If Unit or CA/Agreement, Name and/or No. SRM1329				
1. Type of Well	8 Well Name and No BOLACK 1	8 Well Name and No.				
Oil Well Gas Well Oth		D ADDALL ALL				
2 Name of Operator BP AMERICA PRODUCTION		D ABDALLAH p.com	9 API Well No 30-045-22871-00-S1			
3a. Address 200 ENERGY COURT FARMINGTON, NM 87401		none No (include area code 281-366-4632	e) 10 Field and Pool, o BASIN DAKOT	10 Field and Pool, or Exploratory BASIN DAKOTA		
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)	· · · · · · · · · · · · · · · · · · ·	11 County or Parish	11 County or Parish, and State		
Sec 29 T28N R8W NESW 14 36.628922 N Lat, 107.704117			SAN JUAN CO	SAN JUAN COUNTY, NM		
12. CHECK APPE	ROPRIATE BOX(ES) TO INDI	CATE NATURE OF	NOTICE, REPORT, OR OTHE	ER DATA		
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION					
Nation of Intent	☐ Acidize	Deepen	Production (Start/Resume)	☐ Water Shut-Off		
□ Notice of Intent	_	Fracture Treat	☐ Reclamation	☐ Well Integrity		
Subsequent Report	☐ Casing Repair	New Construction	Recomplete	Other Workover Operations		
☐ Final Abandonment Notice	Change Plans	Plug and Abandon	☐ Temporarily Abandon	Workover Operations		
BP	☐ Convert to Injection	☐ Plug Back	☐ Water Disposal			
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.) Bolack 1 July wellwork Activities 7/2/12-MIRU, Fill frac tanks with fresh water, spot shower trailer, light plants and office trailer. 7/3/12-MIRU flowback line, DXP, fill and mix KCL and biocide total 14 frac tanks. 7/5/12-MIRU spot mountain mover and load with 9500 lbs 40/70. 126100 lbs 20/40, Finish treating tank with 2 % KCL and BE-6, MI manlift. 7/6/12-MIRU Weatherford e-line and Cameron RIH Pull RBP, TOH RIH perf 1st zone, FPT test, TOH, RIH perf 2nd zone. FPT test, TOH, RIH, Perf 3rd zone FPT test. Perforations from 5919 ft to 6031 ft						
14. Thereby certify that the foregoing is Cor	true and correct Electronic Submission #144690 For BP AMERICA PRODI nmitted to AFMSS for processing	UCTION CO., sent to th	ne Farmington			
Name (Printed/Typed) RANAD A	BDALLAH	Title AUTHO	DRIZED REPRESENTATIVE			
Signature (Electronic S	Submission)	Date 08/02/2	2012			
	THIS SPACE FOR FEI	DERAL OR STATE	OFFICE USE			
Approved By ACCEPT	ED	STEPHEN TitlePETROLE	N MASON EUM ENGINEER	Date 08/03/2012		
Conditions of approval, if any, are attache ertify that the applicant holds legal or equiphich would entitle the applicant to conditions.	ntable title to those rights in the subject operations thereon	lease Office Farming	Office Farmington			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U S.C. Section 1212, make it a crime for statements or representations as to any n	or any person knowingly an natter within its jurisdiction	nd willfully to make to any department on.	or agency of the United		

Additional data for EC transaction #144690 that would not fit on the form

32. Additional remarks, continued

with a 173 shots, average shot density of 2.37 shot/ft. TOH FPT test, RD E-line break down lower mancos interval.

7/9/12-MIRU frac equipment, function test equipment, kick out test, pump 1 stage screen with estimated 75 sk in wellbore, Frac lower mancos perf 5/219-6031 ft with 42,469 gals of slickwater and 80,045 lb of proppant. Shut down.

7/10/12-RDMO Halliburton equipment RU E-line equipment and RIH and tag for fill @ 5118 WL tag.

7/11/12-RD frac y hydraulic valve, RU 7 1/16 by 2 1/16 flow cross, Rig up flow back line and test.

7/12/12- MIRU and lay down 6 frac tanks pull bottom and move off location back to year and KCL and BE-6 treat and start fill 3 frac tanks to prep for frac.

7/13/12-Fill frac tank and locate downhole gauge for FPT, DFIT and RBP.

7/17/12-MIRU CT Unit and support equipment, pressure test, RIH, cleanout to 5930 ft, POH/Load Hole with 2% KCL, secure well, RDMO CT unit.

7/19/12-MIRU HES mountain mover, RD mud cross, RU HRV, RU frac Y, test frac assembly.

7/20/12-MIRU E-line test lubricator, set CBIP @ 5890, Load Hole and test casing rd flowline.

7/23/12-Prep location for 2nd stage upper mancos, MIRU E-line perf 5854-63 FPT well on Vaccum first tag @ 1700 ft RIH monitor perf POH second tag 4000 ft, wait on pump equipment, lay down RBP and gauges lowered crain shut down do to lighting.

7/25/12-MIRU NPT 2hr repair problem, DFIT 1st interval, Perf 5780-5790 and FPT 2nd interval

7/26/12-RU RIH with RBP, Pump DFIT, POH, RIH 2nd RBP, Set POH, Test casing, RIH PSI Up, perf 5714-5734, POH FPT, RIH RBP DFIT RD equipment, shut in well.

7/27/12-RDMO DXP, RSC, well site equipment.