Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DV NOTICES AND DEPORTS ON WELLS

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. Lease Serial No. NMNM03358

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					NMNM03358	
					6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agreement, Name and/or No. NMNM136939	
Type of Well Oil Well					8. Well Name and No. NEBU 604 COM 1H	
2. Name of Operator Contact: PATTI CAMPBELL BP AMERICA PRODUCTION COMPANIMail: patti.campbell@bpx.com					9. API Well No. 30-045-35793-00-X1	
3a. Address 1199 MAIN AVE DURANGO, CO 81301	3b. Phone No. (include area code) Ph: 970-712-5997		10. Field and Pool or Exploratory Area BASIN MANCOS			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish, State SAN JUAN COUNTY, NM	
Sec 13 T31N R7W SWNW 1871FNL 601FWL 36.901634 N Lat, 107.529221 W Lon						
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICAT	E NATURE O	F NOTICE,	REPORT, OR OTH	HER DATA
TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent	☐ Acidize	☐ Deepe	n	☐ Production (Start/Resume)		☐ Water Shut-Off
_	☐ Alter Casing	☐ Hydra	ulic Fracturing	☐ Reclama	ition	■ Well Integrity
☐ Subsequent Report	□ Casing Repair	☐ New (Construction	□ Recomp	lete	⊠ Other
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug a	nd Abandon	andon		Well Test
GK.	☐ Convert to Injection	☐ Plug Back ☐ Water Di		isposal		
The subject well recently went on production decline and the early decline rates are different that the early decline rates for the Northeast Blanco Unit 602 1H well. As a result, we respectfully request an additional extension until December 2019 to delay running tubing in this well. The extension will allow us to collect additional production history with this well operating under the same conditions as the 602-1H in order to history match the 604/605 pad reservoir models and understand which reservoir variables are driving the production decline differences. Installing tubing in this well will change the operating conditions and make the comparisons and history matching less reliable, if not impossible. Although this well is located in relatively close geographic proximity to the other 604/605 pad wells, we need to collect data from all four wells as they each have notable differences including OGIP, reservoir pressure, matrix permeability, lateral length and well spacing. The new wells all					JUN 18 2019 DISTRICT III	
14. I hereby certify that the foregoing is	true and correct.					
	# Electronic Submission # For BP AMERICA PF Imitted to AFMSS for proce	CODUCTION COL	MPANY, sent to 'A LOVATO on	o the Farming 06/17/2019 (*	ton 19JAL0078SE)	
Name (Printed/Typed) PATTI CAMPBELL			Title REGULATORY ANALYST			
Signature (Electronic S	Submission)	I	Date 05/03/2	019		
	THIS SPACE FO	R FEDERAL	OR STATE	OFFICE US	SE	
Approved By JIMMY A LOVATO Conditions of approval, if any, are attache certify that the applicant holds legal or equ	not warrant or	TitlePETROLEUM ENGINEE		ER	Date 06/17/2019	
which would entitle the applicant to condu			Office Farming	ton		
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a	crime for any pers	on knowingly and	willfully to ma	ke to any department or	agency of the United

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



Additional data for EC transaction #464095 that would not fit on the form

32. Additional remarks, continued

employ different stimulation designs than the NEBU 602 Com 1H including variations in frac stage spacing, volumes of sand per stage, frac sand, and diversion. These variations are evident based on the differences in performance compared to the NEBU 602 Com 1H.

The well is making very little water and we are continuing to pull samples which are analyzed for corrosion indicators. Based on the amount of water production and the results of the samples, we do not believe there is any significant corrosion risk.