Form 3160-4 (August 1999)

(See instructions and spaces for additional data on reverse side)

## UNITED STATES DEPARTMENT OF THE INTERIOR RUBEALLOELAND MANAGEMENT

FORM APPROVED
OMB NO.1004-0137

**BUREAU OF LAND MANAGEMENT** Expires: November 30, 2000 WELL COMPLETION OR RECOMPLETION REPORT AND LOG Lease Serial No. NMSF-078604-A ZUIT TERR 3U PM 4: 03 la. Typc ofWcll X Gas Well Oil Well Dry Other If Indian, Allottee or Tribe Name Plug Back Diff. Resvr,. Work Over b. Type of Completion: New Well Deepen Unit or CA Agreement Name and No. Other NMUM 73300 2. Name of Operator BP America Production Company Attn: Cherry Hlava FINGTON NM Lease Name and Well No. EALUM GAS COM 1M 3. Address 3a. Phone No. (include area code) P.O. Box 3092 Houston, TX 77253 281-366-4081 API Well No. 4. Location of Well (Report location clearly and in accordance with Federal requirements)\* 30-045-33486 - 0052 1890' FNL & 2260' FEL 10. Field and Pool, or Exploratory BLANCO MESEVERDE At top prod. Interval reported below Sec., T., R., M., on Block & Survey or Area Sec 33 T32N R10W SAME AS ABOVE At total depth County or Parish State San Juan NM 14. Date Spudded Date T.D. Reached Elevations (DF, RKB, RT, GL) Date Completed D&A Ready to Prod. 9/1/2006 9/14/2006 5986 18. Total Depth: MD 7482 Plug Back T.D.: MD 5300 Depth Bridge Plug Set: MD TVD TVD TVD Yes (Submit analysis) Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? No Was DST run? Nο Yes (Submit report) Directional Survey? X Yes (Submit report) No Casing and Liner Record (Report all strings set in well) No. of Sks. & Type Stage Cementer Slurry Vol. Hole Size Size/Grade Wt. (#/ft) Top (MD) Bottom (MD) Depth of Cement (BBL) Cement Top\* Amount Pulled 296 14 3/4" 10 3/4" J-55 40.50# 0 283' 0 9 7/8" 7 5/8" K-55 26.40# 0 2396' 425 0 6 3/4" 5 1/2" P-110 17# 0 7181 305 2450' 7046 (Liner) 3 1/2" 7481' 40 7150' **Tubing Record** Depth set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) N/A N/A Producing Intervals Perforation Record No. Holes Formation Top Bottom Perforated Interval Size Perf Status **BLANCO MESEVERDE** 4870 4870'-5178' 3.125" 5178 B) C) D) 27 Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material 4870'-5178' 285,000 lbs 16/30 Brady, PropNET in last 84,500 lbs 65 bpm 70Q N2 Foam Production - Interval A Date to JII Gravii Production Method Production Produced Date Tested BBI MCF BBI. Corr. API Gravity N/A N/A Choke I bg. Press Water Gas : Oil Well Status BBL MCF Flwg. SI Press BBL Size Csg. Rate Ratio W/O C-104 Approval ACCEPTED FOR RECORD 28a Production - Interval B JII Gravit Water BBL MCF Produced Date Tested Production BBL Corr. API Gravity APR 0 9 2007 Choke Well Status **FARMINGTON FIELD OFFICE** Size Flwg. SI Csg. Press. Rate BBL MCF BBL

28b Production - Interval C													
Date fir Produce		Test Date	Hours Tested		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Produce	eu	Date	Testeu		- Noduction	] BBL	Mei	BBL	CON. AT	Gravity			
T-12-11-1			<u> </u>		24 hr.	Oil	Gas	Water	Gas : Oil		<u> </u>		
Choke Size		Tbg. Press Flwg. SI	Csg.	Press.	Rate	BBL	MCF	BBL	Ratio .	Well Status			
		`	ľ		$\longrightarrow$								
20	D	uction - Inte				<del>!</del> —	ــــــــــــــــــــــــــــــــــــــ	ــــــــــــــــــــــــــــــــــــــ					
28c Date fir		Test	Hours		Test	TOII	Gas	Water	Oil Gravity	Gas	Production Method		
Produce	ed	Date	Tested		Production	BBL	MCF	BBL	Corr. API	Gravity			
		l			<b>├</b>	1						•	
Choke		Tbg. Press	1		24 hr.	Oil	Gas	Water	Gas : Oil	Well Status			
Size		Flwg. SI	Csg.	Press.	Rate	BBL	MCF	BBL	Ratio				
		<u> </u>				<u> </u>							
29.	Dispo	sition of Gas	sold, us	ed for fi	uel, vented, et	c.)							
30.	Summ	Summary of Porous Zones (Included Aquifers):  Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests,								31. Formation (Log) Markers			
										Į			
including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and													
recoveries.													
E		nation	Τ,	Го	Bottom		Descriptions, Contents, etc.		ents etc		Name		
		nation		Гор			Descriptions, Contents, etc.						
						İ				Ojo Alamo		1380'	
			1							Kirtland		1469'	
										Fruitland	Fruitland 2448 Pictured Cliffs 2801		
										Pictured Clift			
											Cliffhouse 4338'		
						İ							
						1					Menfee 4711' Pt Lookout 5058'		
										Mancos		5422'	
			1		1	1						7107'	
						1				Graneros		7163'	
			1			l l				Dakota		7238'	
										Paguate		7309'	
										Upper Cubero		7345'	
			<u> </u>							Encinial Can	yon	7414'	
32.	Addit	ional Remarks	(includi	ing plug	ging procedur	e)					····		
3/30	/07 ]	There is n	o test	on N	<b>1esaverd</b>	e formati	on at this	time. T	est data will l	e submitted on s	ubseauent repo	rt.	
								-				- •-	
	G: 1									····			
33.		Circle enclosed attachments											
	1. Electrical/Mechanical Logs (1full set req'd) 2. Geologic Report								ort 3. I	DST Report 4. Directional Survey			
	5. Si	Sundry Notice for plugging and cement verification 6. Core Analysis 3. Ott								Other:	er:		
24 Thereby could that the forecoine and attrached information is complete and											1:		
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
	Name (please print) Cherry Hlava									Title Regulatory Analyst			
Signature Charry Odlava Date 3/30/2007													
	_			(	1								

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 within its jurisdiction.