UNITED STATES

Form 3160-5 (August 1999)	UNITED STATE DEPARTMENT OF THE I BUREAU OF LAND MANA	INTERIOR	A5618	910117273	FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000		
SUNDE	ELL/SV	$L \Omega \Omega \alpha$	UNMNM0557371	l			
abandoned	this form for proposals to well. Use form 3160-3 (AF	PD) for such p	eriter an proposals. ີ່ ຕິ	CEIVED CENESIA	6. If Indian, Allottee	or Tribe	Name
SUBMIT IN 1	ctions on reverse side. OCD			76 If Unit or CA/Agreement, Name and/or No. NMNM70945X			
1. Type of Well ☐ Gas Well ☐ Gas Well	Other		5625	32 42 87 27	8. Well Name and No. EMPIRE ABO L		
2. Name of Operator BPAMERICA PRODUCTION	KELLIE D. MURRISH E-Mail: murrikd@bp.com			9. API Well No. 30-015-00705-00-S1			
3a. Address		3b. Phone No. (include area code) Ph: 505.394.1649 Ev: 505.304.1624			10. Field and Pool, or Exploratory EMPIRE		
EUNICE, NM 88231 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Fx: 505.394.1624			11. County or Parish, and State		
Sec 1 T18S R27E SWSW	.,			EDDY COUNTY, NM			
12. CHECK AI	PPROPRIATE BOX(ES) To	O INDICATE	NATURE OF	NOTICE, RI	EPORT, OR OTHE	R DA	TA
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent		□ Deep	Deepen		☐ Production (Start/Resume)		Water Shut-Off
_	☐ Alter Casing		☐ Fracture Treat		☐ Reclamation		Well Integrity
Subsequent Report	Casing Repair	_			mplete Other		
☐ Final Abandonment Notice ☐ Change Plans		-			mporarily Abandon		
	Convert to Injection	□ Plug	Back	□ Water D	Water Disposal		
Attach the Bond under which the following completion of the involtesting has been completed. Fina determined that the site is ready f	ionally or recomplete horizontally, work will be performed or provide lyed operations. If the operation relaboration is a Abandonment Notices shall be from final inspection.)	, give subsurface lethe Bond No. on esults in a multiple	locations and meas in file with BLM/BI e completion or rec requirements, inclu	ured and true ve A. Required su completion in a ding reclamatio	ertical depths of all perti- bsequent reports shall be new interval, a Form 310 n, have been completed,	nent ma e filed w 60-4 sha	rkers and zones. rithin 30 days all be filed once
TD: 6150' PBD: 6140' PI		AP	PROVAL S	SUBJECT TO			
MIRUPU. NDWH. NUBOI RUWL & SET CIBP @ 600	BG & PKR.	G&PKR. GENERAL REQUIREMENTS AND					
SPOT 25' CMT ON TOP OF CIBP SPECIAL STIPLII ATIONS ATTACHE						CHED	
CIRC 9.5# KCL MUD & PRESS TEST CSG TO 300# PUH & SPOT 25 SXS CMT F/3707-3807' (100' PLUG). WOC. TAG & RECORD TOC.							
PUH & SPOT 25 SXS CM1 PUH & SPOT 25 SXS CM1	「F/1446-1546' (8-5/8" CSG 「F/554-654'.SET 100' PLL 「F/60' TO SURF.WOC 24	@ 1496') SE' JG. WOC. TA	T 100' PLUG. \ \G & RECORD	NOC. TAG	RECORD TOC.		
14. Thereby certify that the foregoin	a to the and compat						
14. Thereby certify that the foregon	Electronic Submission : For BPAMERICA F	#32130 verified	by the BLM We	II Information	System		
	Committed to AFMSS for pro	ocessing by Li	NDA ASKWIG or	06/22/2004 (0	04LA0496SE)		
Name (Printed/Typed) KELLIE		Title AUTHORIZED REPRESENTATIVE					
Signature (Electron	nic Submission)		Date 06/18/2	2004			
4	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE U	SE		
Approved By LES BARYAK			TitlePFTROLE	FUM ENGINE	-FR		Date 07/02/20
Conditions of approval, if any, are atta	s not warrant or	TitlePETROLEUM ENGINEER Date 07/02/20					
certify that the applicant holds legal or which would entitle the applicant to co	ne subject lease	Office Carlsbad					

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.

Additional data for EC transaction #32130 that would not fit on the form

32. Additional remarks, continued

WILL SEND WELLBORE SCHEMATIC THROUGH USPS.

WELLBORE SCHEMATIC

CIP OF CMT circulated to surface 10 SX CMT 60' TO SURF.

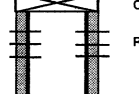
8-5/8" casing @ 1496' Cmt Circulated to surface EMPIRE ABO UNIT L-17
990' FSL & 660' FWL
SEC 1, T - 18S, RANGE 27E EDDY COUNTY, NM
API 30-015-00705
GR 3602' KB: 10'

25 SX CMT ACROSS YATES 554'-654'

25 sx across csg shoe 1446'-1546'

25 sx cmt across glorieta 3707'-3807'

4-1/2" csg @ 6150' circulated to surface



25' CMT PLUG

CIBP @ 6000'

PERFORATION 6030'-6135'

TD @ 6150'

PBD @ 6140'