UNITED STATES

FORM APPROVED

DEPARTMENT OF THE INTERIOR											Expires Nevember 30, 2000			
BUREAU OF LAND MANGEMENT SUNDRY NOTICES AND REPORTS ON WELLS						LU	\ \$.	Lease Se	rial No.	/				
Do not use this form for proposals to drill or to re-enter an							.				06105			
Abandoned well.	Use Form	3160-3 (A	(PD) for suc	h proposals.	2003	JII. 2	3 %	[[nd]]n	Allotte	e or trib	e Name			
SUBMIT IN TRIPLIC	CATE –	Other	instructi	ions on r	evense	side	ingto	on, Niv	CA/Ag	reemen	t, Name and/or	No.		
1. Type of Well						Name and No.								
	Gas Well	ᆜ	Other		<u> 193</u>	, 45		<u> </u>	Fede	eral G	as Com N	1		
2. Name of Operator BP America Pro	oduction (·	Mary Corle)07 n	9.	\$\frac{1}{2}			5-25544			
3a. Address P.O. Box 3092 Houston, TX	77253	3b. Pf		clude area c 81-366-449		د در	10.				oratory Area Blanco Mes	averde		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1090' FNL & 1640' FEL Sec. 14 T30N, R11W					4	i j	्रा. •	County 6			nty, New M	exico		
12. CHE	CK APPRO	PRIATE I	BOX(ES) To	O INDICATI	E NATUR	E OR N	OTICE	, , report	, OR O	HER I	DATA			
/ TYPE OF SUBMISSION	TYPE OF								ACTION					
Notice of Intent	Acid	lize		Deepen				tion (Start/	Resume)		Water shut-	Off		
	lra.	r Casing		Fracture Ti	eat		Reclan		,		Well Integri			
Subsequent Report	lr	ng Repair		New Cons			Recom	plete			Other Pa			
		ange Plans Plug and			Abandon		Water	Disposal					_	
	_	D												
Final Abandonment Notice	Con	vert to Inje	ection 🛏	Plug Back										
13. Describe Proposed or Completed If the proposal is to deepen direc Attach the Bond under which the following completion of the involvesting has been completed. Fir determined that the site is ready 07/03/2003 MIRUSU. Blow do TBG. RU & ran GR log. RU, 2500#. Test ok. RU & Perford 4444', 4466', 4478', 4512', 4 establish injection rate, and Upsized to ½" choke & flower top of CIBP. PU above performed production TBG & and land 07/17/2003 RDMOSU 17:30	tionally or new work will olved operational Abandon for final in own wellhouse the work well be tate Mene 522', 4544 frac w/66, ed back fo & SI Well @ 4725'. hrs. Retu	ecomplete be perform ons. If the ment Notic spection. ead. Kill P & set (fee formal ', 4610', 713# 16/ or 7 hrs. I for 12 hi ND BOP' arn well to	horizontally hed or provide operation roces shall be w/2% KCL@ 4682'. I ation w/2 4638', 464 30 Brday Downsizeers. TIH & t 's. NUWH	give subsurfide the Bond it esults in a mufiled only after the Bond it will be	ace location on file litiple commer all required with 2% inch dia 1666'. In Quality oke & flo 20'. C/O	ons and to with Bi pletion of irements BOPs. KCL. Prometer, stall work wed ba	Test Tess T 15 Sh ellhea & N2. I	d and true value of the control of t	retical disubsequanew intition, having 500#. To the sequence of the sequence o	epths of the tent reperval, a reference to the tent of	f all pertinent orts shall be find Form 3160-4 completed, ar K. TOH w/p Pressure test, 4362', 436 head 500 g aru ¼" chok 2595'. Unlo	markers and zeiled within 30 shall be filed at the operator roduction at CSG to 66', 4434', al 15% HCL e for 13 hrs ad well. C/C	ones. days once r has	
14. I hereby certify that the foregoi Name (Printed/typed)	ng is true ar	n dcorrect			1	C:	D	la.k.a A.w.	-14					
Mary Corley Title Senior Regulatory Analyst														
Signature /////	(/M	14	· · · · · · · · · · · · · · · · · · ·		Date	07/22/2	2003							
	_	THIS	SPACE F	OR FEDEI	RAL OR	STAT	E OFF	ICE USE		ACC	EPTED FO	R RECOR	10]	
Approved by					Title				Date	'	በቦፕ // ባ	9886		
Conditions of approval, if any, are attached. Approval of this notice does not warrant or Certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.										FARA BY_	MINGTON FI	COO3		

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 witin its jurisdiction.