Submit 3 Copies To Appropriate District Office	State of New Me			Form C-103
District I	Energy, Minerals and Natu	ral Resources	ELL API NO.	May 27, 2004
1625 N. French Hook NM 88240 District II	THE GOVERNMENT OF			15 - 05889
1301 W. Grand AV NM 89210	OL CONSERVATION	1 7	Indicate Type of	
District III 1000 Rio Brazos Ro., NM 87410 orin District IV	1220 South St. Fran	icis Dr.	STATE 🗵	FEE
1000 Rio Brazos Ra District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87 CES AND REPORTS ON WELLS	6	State Oil & Gas	Lease No.
SUNDRYNOTIC	CES AND REPORTS ON WELLS	7	Lease Name or	Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS.	ALS TO ORILL OR TO DEEPEN OR PLU	JG BACK TO A	Sta	te Lease
DIFFERENT RESERVOIR. USE "APPLICATION PROPOSALS.)	THON FOR PERMIT" (FORM C-101) FC	R SUCH 8	Well Number	ie Lease
1. Type of Well: Oil Well	Gas Well 🛛 Other (Dry & Aban		Wen ivanier	1
2. Name of Operator	ca Production Company	9	OGRID Number	r 00778
BP America Production Company 3. Address of Operator			0. Pool name or V	
P. O. Box	1089 Eunice, New Mexico	o 88231	Em	pire Abo
4. Well Location				
Unit Letter:	330 feet from the North	line and 345	feet from the _	West line
Section 3	Township 18S	Range 28E	NMPM	County Eddy
	11. Elevation (Show whether DR,			
Pit or Below-grade Tank Application or	3664 ²	GL		
		otor wall Distance	a from nagrast surfa	co water
Pit type Depth to Groundwar Pit Liner Thickness: mil			ruction Material	.c water
12. Check A	ppropriate Box to Indicate N	ature of Notice, Re	port or Other 1	Jala
NOTICE OF INT	FENTION TO:	SUBSE	QUENT REP	ORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🔲	REMEDIAL WORK		ALTERING CASING 🔲
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI	NG OPNS. 🔲 🔝	P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT J	OB 🗆	-
OTHER:		OTHER:		Ц_
	eted operations. (Clearly state all p			
of starting any proposed wor or recompletion.	rk). SEE RULE 1103. For Multip	le Completions: Attac	i wellbore diagrai	m of proposed completion
•				
	CD Order No. R-12658 approentered and re-plugged this v			
schematic:	entered and re-plugged this v	well bore as follows	and as depicte	o by the attached
Solicillatio.				
	P&A equipment on 2/27/07. Du			
	installed BOP. Ran 77/8" bit an			
	d cement w/ formation to 2319' rc & loaded hole w/ 300 bbls 9.5			
WOC & tagged plug @ 592	20'. <u>Bottom plug set 5920' – 610</u>	04' = 184'. Set tbg (2) 3878' & spott	ed 75 sx Class "C"
across top of Glorietta @	3768'; WOC overnight & tagge	d plug @ 3680' on	3/9/07. Glorieta	plug set 3680' - 3878' =
	spotted 80 sx Class "C"; SD ov injection interval set 2868' - 310			
	OC overnight and tagged plug (
	ped 215 sx Class "C" – circulate			
P&A completed as of 3/14/	on 3/13/07. Cut-off WH, csg and 07.	anchors to 3 below	GL & Installed I	new Dry Hole Marker.
				
I hereby certify that the information a	bove is true and complete to the b	est of my knowledge a	nd belief. I further	r certify that any pit or helow-
grade tank has been/will be constructed or c				
SIGNATURE (CO) - CE		usnn Access	d	- DATE COMM
SIGNATURE XCM	Market ITTLE agent	t for BP America Pro	auction Compan	<u>y</u> DATE <u>3/27/07</u>
Type or print name D. C. Dodd		dd@sierra-engineerir	g.net Telepho	one No. <u>432 / 683-8000</u>
For State Use Only IN FORMA	ION WUST BE			
APPROVED BY: FURMENTE	D TO NMOCU		ed for record	DATMAR 2 9 2007
APPROVED BY: SANTAT	TITLE_	N	MOCD / .	DAIMAK & J COU!
Conditions of Approval (if any):			/ *	

Final P&A Operations

	215 sk plug 0' - 674' Cmt circ'd to surface from 674' 3/13/07			State Lease #1 BP America Re-Entered & Re-Plugged per NMOCD Order No. R-12658						
Cmt circ'd to surface from 674' 3/13/07		Status	Dry & Abanon	ed Wellhore T	Operator	James P	. Dunigan			
Yates @ 550'		Lease	State Leas		Zone		Reef			
8 5/8" 24# @ 610'		Field	Empire		API		5-05889			
Cemented with 350 sx, circulated to	surface	Location			1.71.1					
			<u>l</u>							
7 Rivers @ 840'		Reference				•				
		DF	3664'	TD	6405'					
i i		GL		PBTD						
			r							
		Casing	Weight/Grade	Depth	Cmt Sx	Hole	TOC			
Ton of Owen @ 4	4551	8 5/8"	24#	610'	350'	11"	Surface			
Top of Queen @ 1 80 sk plug 1295' - 1518'		-	1 1							
Tagged 3/13/07	- 223		·							
Tagged 3/13/0/		i	1 1							
		Spud	6/28/1960			<u> </u>				
		Completion	D & A (7/19/60)							
		Compiction	D & A (1113/00)							
√	.	Initial Comp	letion							
l l		Daille of her	James B. Dissins							
		Drilled by James P. Dunigan								
		Spudded well on 6/28/60 Plugged well on 7/19/60 after reaching TD of 6405' - DRY & ABANDONED								
Base of Injection @ appro	2000'	Flugged v	veir on 77 19700 and	si reacting it.	7010403 - 1	INT & ABAND	ONED			
Base of injection (a) appro	X 3000									
90 ek alua 2000' - 2100'	- 2241	BP Amer	ica ro-ontored and	d ro-nlugged	wall hatwaan	dates of 2/27/	N7 - 3/14/N7			
80 sk plug 2888' - 3109'	= 221'	BP Amer	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
80 sk plug 2888' - 3109' Tagged 3/12/07	= 221'	BP Amer	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
	= 221'	BP Amer	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
	= 221'	BP Amer	ica re-entered an	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
	= 221'	BP Amer	ica re-entered an	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07		BP Amer	ica re-entered an	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07	3768'	BP Amer	ica re-entered an	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Amer	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Amer	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3 75 sx plug 3680' - 3878'	3768'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Top of Glorieta @ 375 sx plug 3680' - 3878' Tagged 3/9/07	3768' = 198'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Top of Glorieta @ 375 sx plug 3680' - 3878' Tagged 3/9/07	3768' = 198'	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3/75 sx plug 3680' - 3878' Tagged 3/9/07 Tagged btm plug @ 6104'. Load 9.5 ppg - 40 vis mud & spotted ad	3768' = 198' I hole w/	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3/75 sx plug 3680' - 3878' Tagged 3/9/07 Tagged btm plug @ 6104'. Load 9.5 ppg - 40 vis mud & spotted ad "C" @ 15.0 ppg. WOC & tag @	3768' = 198' I hole w/ Id'l 50 sx 5920'.	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3/75 sx plug 3680' - 3878' Tagged 3/9/07 Tagged btm plug @ 6104'. Load 9.5 ppg - 40 vis mud & spotted ad "C" @ 15.0 ppg. WOC & tag @ Plug set from 5920 - 6104' = 18	3768' = 198' I hole w/ Id'l 50 sx 5920'.	BP Ameri	ica re-entered and	d re-plugged	well between	dates of 2/27/	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3/75 sx plug 3680' - 3878' Tagged 3/9/07 Tagged btm plug @ 6104'. Load 9.5 ppg - 40 vis mud & spotted ad "C" @ 15.0 ppg. WOC & tag @	3768' = 198' I hole w/ Id'l 50 sx 5920'.						07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 75 sx plug 3680' - 3878' Tagged 3/9/07 Tagged 3/9/07 Tagged btm plug @ 6104'. Load 9.5 ppg - 40 vis mud & spotted ad "C" @ 15.0 ppg. WOC & tag @ Plug set from 5920 - 6104' = 18. Tagged 3/8/07	3768' = 198' I hole w/ Id'l 50 sx 5920'.	Date sket	tch checked	3/14/07	by:		07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3/75 sx plug 3680' - 3878' Tagged 3/9/07 Tagged btm plug @ 6104'. Load 9.5 ppg - 40 vis mud & spotted ad "C" @ 15.0 ppg. WOC & tag @ Plug set from 5920 - 6104' = 18	3768' = 198' I hole w/ Id'l 50 sx 5920'.	Date sket					07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3/75 sx plug 3680' - 3878' Tagged 3/9/07 Tagged btm plug @ 6104'. Load 9.5 ppg - 40 vis mud & spotted ad "C" @ 15.0 ppg. WOC & tag @ Plug set from 5920 - 6104' = 18. Tagged 3/8/07 Top of Abo Reef @	3768' = 198' I hole w/ Id'I 50 sx 5920'. 4'.	Date sket	tch checked vised		by:		07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3/75 sx plug 3680' - 3878' Tagged 3/9/07 Tagged 3/9/07 Tagged btm plug @ 6104'. Load 9.5 ppg - 40 vis mud & spotted ad "C" @ 15.0 ppg. WOC & tag @ Plug set from 5920 - 6104' = 18. Tagged 3/8/07 Top of Abo Reef @ 105 sx plug 6146' - 6405' set during the stage of the s	3768' = 198' I hole w/ Id'I 50 sx 5920'. 4'.	Date sket	tch checked vised ars		by:	D. C. Dodd	07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3/75 sx plug 3680' - 3878' Tagged 3/9/07 Tagged btm plug @ 6104'. Load 9.5 ppg - 40 vis mud & spotted ad "C" @ 15.0 ppg. WOC & tag @ Plug set from 5920 - 6104' = 18. Tagged 3/8/07 Top of Abo Reef @	3768' = 198' I hole w/ Id'I 50 sx 5920'. 4'.	Date sket	tch checked vised		by:		07 - 3/14/07			
Tagged 3/12/07 Top of Glorieta @ 3/75 sx plug 3680' - 3878' Tagged 3/9/07 Tagged 3/9/07 Tagged btm plug @ 6104'. Load 9.5 ppg - 40 vis mud & spotted ad "C" @ 15.0 ppg. WOC & tag @ Plug set from 5920 - 6104' = 18. Tagged 3/8/07 Top of Abo Reef @ 105 sx plug 6146' - 6405' set during the stage of the s	3768' = 198' I hole w/ Id'I 50 sx 5920'. 4'.	Date sket	tch checked vised ars		by:	D. C. Dodd	07 - 3/14/07			