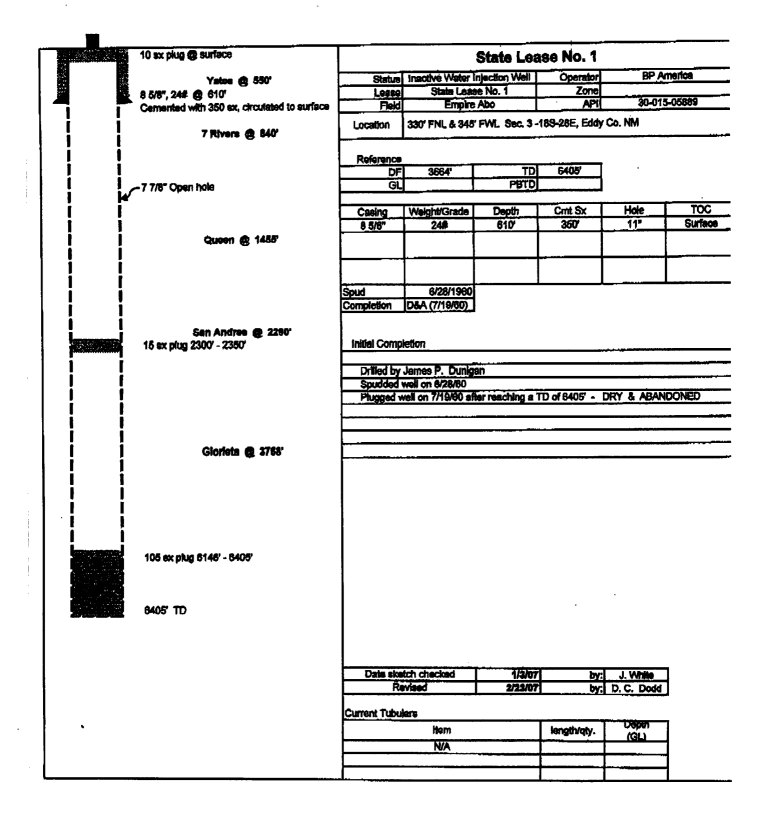
Submit 3 Copies To Appropriate District	Form C-103				
Office District I	Energy, Minerals and Nat	ural Resources	VELL API NO.	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERVATION	A DIVISION	30 - 01	5 - 05889	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fre		. Indicate Type of STATE	Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		State Oil & Gas I		
<u>District IV</u> 1220 S. St. Francis Dr., Senta Fo, NM	•				
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPL	LUG BACK TO A	7. Lease Name or Unit Agreement Name State Lease			
PROPOSALS.) 1. Type of Well; Oil Well	Gas Woll Other (Dry & Aba	8	. Well Number	1	
2. Name of Operator	The second secon	9. OGRID Number 00778			
3. Address of Operator		10. Pool name or Wildcat			
P. O. Be	eo 88231	Empire Abo			
4. Well Location			E -4 E 11 4 h .	Mines 11mg	
Unit Letter D:	330 feet from the North Township 188	Range 28E	feet from the _ NMPM	West line County Eddy	
Section 9	11. Elevation (Show whether D		AVAVAVA	County Laddy	
	366	r GL			
Pit or Relow-grade Tank Application			R	, madem	
Pit type Depth to Ground Pit Liner Thickness: m	waterDistance from nearest fresh Below-Grade Tank: Volume		ee from nearest surface swetton Material	WEGG	
	Appropriate Box to Indicate			ata	
	**		•		
	NTENTION TO:		EQUENT REP	·	
PERFORM REMEDIAL WORK		REMEDIAL WORK		LITERING CASING	
TEMPORARILY ABANDON DULL OR ALTER CASING		COMMENCE DRILL CASING/CEMENT J	· · · · · · · · · · · · · · · · · · ·	AND A	
OTHER: Amends previous C-10	-	OTHER:	OB L		
	pleted operations. (Clearly state all work). SEE RULE 1103. For Multi				
A geological review of the comply with NMOCD Ord	ne formation tops in this well bord ler No. R-12658. BP America pro				
(Piesse see attached sch	nematics for well bore details.)				
•	re-entry operations. Remove Dry				
	all BOP. Drill out plugs at surface nd at 6146', spot 75 sk plug from (n and tag existing	bottom plug @ 6146'.	
• •	& spot 76 sk plug from 3868' - 3		orleta @ 3768'. <u>W</u> C	C & tag.	
4. Set the @ 3100' <u>WOC & tag.</u>	& spot 75 sk plug from 3100' - 2	900' across approxim	ate base of injecti	on interval @ 3000'.	
	& spot 75 sk plug from 1505' 1	355' across top of Qu	een @ 1455'. WO	C & tag.	
	k circ cement from 660' – 0'. POF				
	ng at 3' below GL & re-install D				
	n location and prepare for NMOCI	-			
I hereby certify that the information	above is true and complete to the	est of my knowle dg e a	nd belief. I further a	ertify that any pit or below-	
grade tank has been/will be constructed o	perfored according to NMOCD guidelines	, a general permit or	nn (attached) alternati	ve OCD-approved plan .	
SIGNATURE SIGNATURE	TITLE age	nt for BP America Pro	duction Company	DATE	
Type or print name	dd E-mail address: dd	odd@sierra-engineerlı	ng.net Telephon	ne No. <u>432 / 683-8000</u>	
For State Use Only			^		
APPROVED BY:	ah TITLE	H	<u> </u>	DATE 2/28/07	
Conditions of Approval (if any):	-			///	

Current Status



P&A PLAN

	200 ex pkig 0' - 680'	- Alekia	Status Dry & Abanoned Wellbore Operator James P. Dunigan					
	Estimated 25% excess (in casing) Yates @ 880'	Status			Operator Zone		Reef	
17	8 5/8", 24# @ 610'	Field			API		-05B89	
<u> </u>	Cemented with 350 sx, circulated to surface	Location			188-285, Eddy	Co. NM		
i	7 Kivers @ 840'	Reference DF		то	6405'			
İ	Top of Queen @ 1455	GL		PBTD	0100			
	76 ex plug 1365' - 1506'							
	Het >100% excess (77/6" open hole)	Casing	Weight/Grade	Depth	Cmt 8x	Hole	то	
ł		8 5/8"	24#	810'	350'	11"	Sunt	
j	7 7/8" Open hole							
į.	•							
!		Spud	6/28/1960			····		
!			D & A (7/19/60)					
		- The state of the						
	Base of injection (A approx 3000"							
	76 sk plug 2900' - \$100'	Initial Comp	MIGH					
Ī	Est >100% excess (77/4" open hole)	Drillad by	James P. Dunige					
į			well on 6/28/60	1411				
!		Plugged v	rell on 7/19/60 sft	er reaching TE	of 6405' - DR	Y & ABAND	ONED	
	Top of Glorieta 60 3768'							
	75 sx plug 3715' - 3665'	<u> </u>						
	Est >100% excess (77/8" open hole)							
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	105 ax plug 6146' - 6405' set st original aba	ndonment						
	105 ax plug 6146' - 6405' set et original aba	ndonment						
	105 ax plug 6146' - 6405' set st originel aba	ndonment						
	105 ax plug 6146" - 6405" set st original aba	ndonment						
	105 ax plug 6146' - 6405' set st original aba	ndonment						
	105 ex plug 6146' - 6405' set st original abar Proposed pluge	ndonment						
		Dete sket	ch chacked	1/3J67 2/23J07	By:	J. White D. C. Dodd		
		Dete sket	rised	1/3/07 2/23/07		J. White D. C. Dodd		
		Date sket Re	rised			D. C. Dodd Depth		
		Date sket Re	rised re-		by:	D. C. Dodd		
		Date sket Re	rised		by:	D. C. Dodd Depth		
		Date sket Re	rised re-		by:	D. C. Dodd Depth		