	Office Office	State of New M	exico	Form C-103	
	District I	Energy, Minerals and Nat	ural Resources	May 27, 2004	
	1625 N. French Dr., Hobbs, NM 88240	4		WELL API NO.	
. "	<u>District II</u>	OIL CONSERVATION	NOIVICION	30-045-32928	
	1301 W. Grand Ave., Artesia, NM 88210			5. Indicate Type of Lease	
	District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fra		STATE FEE	
	District IV	Santa Fe, NM 8	37505	6. State Oil & Gas Lease No.	
	1220 S. St. Francis Dr., Santa Fe, NM				
_	87505				
		ICES AND REPORTS ON WELL		7. Lease Name or Unit Agreement Name	
	(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PI	LUG BACK TO:A	Sellers LS	
ı	DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	/~ "			
l	1. Type of Well: Oil Well	Gas Well Other	IM 2005 FA	8. Well Number	
ı	1. Type of wen. On wen	das wen \(\sigma\) other		6 M	
Ì	2. Name of Operator	Po €7	The state of the	9. OGRID Number	
1	BP AMERICA PRODUCTION	152	2 / 64	000778	
t	3. Address of Operator	\(\frac{1}{\sqrt{\chi}}	NV -	10. Pool name or Wildcat	
l	P.O. BOX 3092 HOUSTON, TX	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Basin Dakota & Blanco Mesaverde	
ŀ		77075-2007	2 1 615 C W 20 1 1 5	Basin Barota & Bianco Mesaverue	
4. Well Location					
Unit Letter E: 1730 feet from the North line and 985 feet from the West line					
l	Section 30	Township 30N	Range 10W	NMPM SAN JUAN County	
		11. Elevation (Show whether Di			
		,	13'		
ľ	Pit or Below-grade Tank Application 🛛 o		13	(EURON) a salarated to be a salar	
ı					
	Pit typeDrillingDepth to Groundwater >100' Distance from nearest fresh water well >1000' Distance from nearest surface water >1000'				
1	Pit Liner Thickness: 12 mil	Below-Grade Tank: Volume	bbls; Constru	ction Material	
	12 Charle	Ammonisto Don to Indicate ?	.T.4C.NT.4	D O41 D-4-	
	12. Check 2	Appropriate Box to Indicate l	nature of Notice,	Report or Other Data	
	NOTICE OF IN	ITENITION TO	l cun	CECUENT DEDODT OF	
	NOTICE OF IN	SEQUENT REPORT OF:			
	PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			_	
— — — — — — — — — — — — — — — — — — —				LLING OPNS.□ P AND A □	
	PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	「JOB □	
	OTHER: LINED DRILLING PIT				
	13. Describe proposed or comp	leted operations. (Clearly state all	pertinent details, and	d give pertinent dates, including estimated da	
				tach wellbore diagram of proposed completic	
	or recompletion.		•		
	•				
	Construct a lined drilling nit n	er RP America – San Juan Ba	sin Drilling/Work	over Pit construction Plan issu7ed dat	
Construct a lined drilling pit per BP America – San Juan Basin Drilling/Workover Pit construction Plan issu7ed date of 11/17/04. Pit will be closed according to closure plan on file.					
of 11/1//04. It will be closed according to closure plan on the.					
	I hereby certify that the information	above is true and complete to the	best of my knowledge	e and belief. I further certify that any pit or below	
1	grade tank has been/will be, constructed or	· closed according to NMOCD guidelines	, a general permit	or an (attached) alternative OCD-approved plan	
	Ω / I				
1	SIGNATURE (herry HC	ava TITLE	Regulatory Analyst	DATE 06/13/2005	
	T O				
	Type or print name Cherry Hlava	E-mail address: hlavacl@h	p.com	Telephone No. 281-366-4081	
	Type or print name Cherry Hlava For State Use Only	E-mail address: hlavacl@b	p.com	Telephone No. 281-366-4081	
•	For State Use Only	E-mail address: hlavacl@t	-	-	
•	For State Use Only	// · /	-	-	
	For State Use Only APPROVED BY:	E-mail address: hlavacl@b	-	*****	
	For State Use Only	// · /	-	-	

PAD LAYOUT PLAN & PROFILE BP AMERICA PRODUCTION COMPANY

Sellers LS # 6M 1730' F/NL 985' F/WL SEC. 30, T30N, R10W, N.M.P.M. 36.78528

107.93056

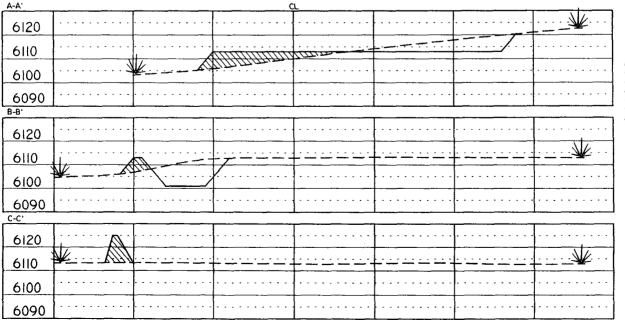
Lat:

36°47'07"

Long: 107°55'50" SAN JUAN COUNTY, NEW MEXICO В С Α ⑤ F 7' 6 C O F 6' PROPOSED FLARE PIT PROPOSED 100 RESERVE PIT ,001 Existing Access Road Mud Tanks (4) F 3' 1 ELEV. | 6113 Č N 15° W 150 Draw Works 150' LAYDOWN 30 Pipe ___Existing Well Head MARCH 6, 2004 SCALE: 1, 2004 PAD EXISTING @ Co' CO 150 504 200 A' B Reserve Pit Dike – Should be 8' above Deep side (overflow – 3' wide & 1' above shallow side) Flore Pit – Overflow pipe should be halfway between top and bottom and extend over plastic liner and into flare pit. 400' CONSTRUCTION ZONE

Area of Construction Zone - 330'x400' or 3.03 acres, more or less.

SCALE: I"=60'-HORIZ. I"=40'-VERT.



NOTE: Contractor should call One—Call for location of any marked or unmarked buried pipelines or cables on well pad and/or access road at least two (2) working days prior to construction.

Cuts and fills shown are approximate — final finished elevation is to be adjusted so earthwork will balance. Corner stakes are approximate and do not include additional areas needed for sideslopes and drainages. Final Pad Dimensions are to be verified by Contractor.

VANN SURVEYS P. O. Box 1306 Farmington, NM