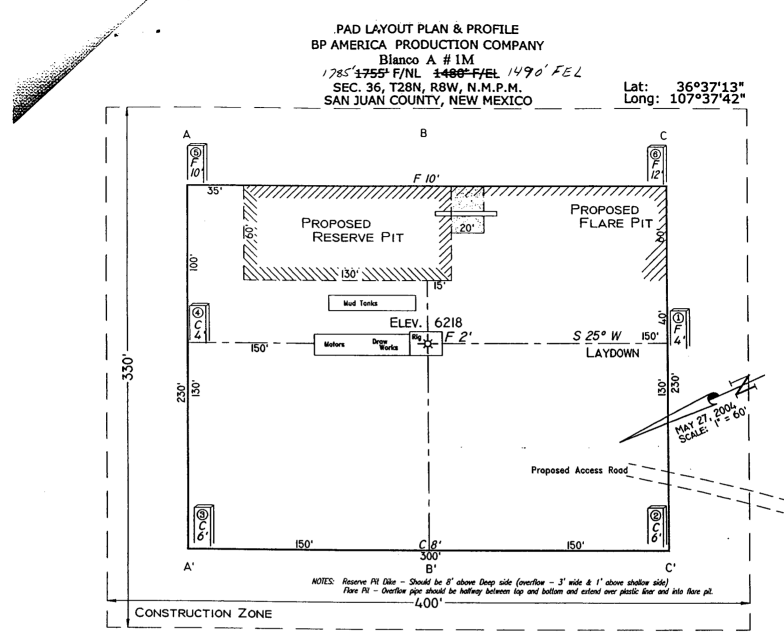
Office District I	State of New Mexico			Form C-103	
	Energy, Minerals and Natural Resources		al Resources	WELL API NO.	
1625 N. French Dr., Hobbs, NM 88240 District II				-045-32441	
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			5. Indicate Type		
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South St. Francis Dr. Santa Fe, NM 87505			STATE	FEE	
District IV	Santa Fe	, NM 8/3	505	6. State Oil & G	as Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505					
	CES AND REPORTS ON				r Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG'BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FOR M.C-101) FOR SUCH					Blanco A ell NMNM 012201)
PROPOSALS.)	E. Comment	\mathcal{D}_{EC}	30 00	(Federal W	chi i i i i i i i i i i i i i i i i i i
1. Type of Well: Oil Well ☐ Gas Well ☒	Other 🗆	0,13	. ²⁰ 04 🖏 -	8. Well Number	
		· · · · · · · · · · · · · · · · · · ·	: 3 B	1 M	
2. Name of Operator	- 1		3 40, 3	9. OGRID Numl	per
BP AMERICA PRODUCTION CO			000778		
3. Address of Operator	77070 2064	CQ 81 11	9/3/2/2	10. Pool name of Basin Dk & Blan	
P.O. BOX 3092 HOUSTON, TX 4. Well Location	//0/9-2004		Lie V Sammer	Basili DK & Bia	ICO IVI V
4. Well Location					
Unit Letter G: 1785 feet from the North line and 1490 feet from the EAST line					
Section 36	Township 28N	ŗ	Range 08W	NMPM	SAN JUAN County
Section 50	11. Elevation (Show wh				SAIV SUAIV County
		6218'	GR		
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)					
Pit Location: UL G Sect 36 Twp	28N Rng 08W Pit type_D	rilling_Dep	th to Groundwater ≥	<u>100'</u> Distance from ne	arest fresh water well <u>>1000'</u>
Distance from nearest surface water > 1	000' Below-grade Tank Locat	tion UL_G_	Sect 36 Twp 287	N_Rng_08W_;	
1750' feet from the North line and 1475 feet from the _EAST_line PLEASE SEE ATTACHED PAD LAYOUT					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
				SEQUENT RE	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WOR	к 🗆	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.□	PLUG AND
		_			
' -		_ 1			ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN	1D 🗆	ABANDONMENT
_	COMPLETION		CASING TEST AN CEMENT JOB	ND 🔲	ABANDONMENT
PULL OR ALTER CASING OTHER: LINDED DRILLING PIT P	COMPLETION			ND 🗆	ABANDONMENT
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we	COMPLETION PERMIT Deleted operations. (Clearly	State all po	OTHER: ertinent details, and	d give pertinent da	
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion.	COMPLETION PERMIT Deleted operations. (Clearly ork). SEE RULE 1103. F	state all performance of the state all performance of the state all performance of the state of	OTHER: ertinent details, and e Completions: At	d give pertinent dat tach wellbore diag	res, including estimated date ram of proposed completion
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa	COMPLETION PERMIT Deleted operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W	state all performance or Multiple	OTHER: ertinent details, and e Completions: At it Construction Pl	d give pertinent dat tach wellbore diag	res, including estimated date ram of proposed completion
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the	COMPLETION PERMIT Deleted operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W	state all performance or Multiple	OTHER: ertinent details, and e Completions: At it Construction Pl	d give pertinent dat tach wellbore diag	res, including estimated date ram of proposed completion
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the	COMPLETION PERMIT Detected operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/Web4/15/2004. Pit will be clearly	state all performance or Multiple	OTHER: ertinent details, and e Completions: At it Construction Pl	d give pertinent dat tach wellbore diag	res, including estimated date ram of proposed completion
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the	COMPLETION ERMIT Deted operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W. 14/15/2004. Pit will be clearly	state all performance or Multiple orkover Prosed according	CEMENT JOB OTHER: ertinent details, and e Completions: At it Construction Plant ding to closure plant	d give pertinent dat tach wellbore diag an on file with the an on file.	res, including estimated date ram of proposed completion e NMOCD. Drilling pit
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the	COMPLETION PERMIT Detected operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W. 11/17/04 above is true and complet	state all performed by the state all performed b	OTHER: ertinent details, and e Completions: At it Construction Plant to closure plant to fing to closure plant to finy knowledge	d give pertinent datach wellbore diagram on file with the an on file.	res, including estimated date ram of proposed completion e NMOCD. Drilling pit
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the starting any proposed we or recompletion. I hereby certify that the information grade tank has been/will be constructed or	COMPLETION PERMIT Detected operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W. 11/17/04 above is true and complet	state all por or Multiple orkover Prosed accordance to the besignidelines	OTHER: ertinent details, and e Completions: At it Construction Plant ding to closure plant of the construction of the construc	d give pertinent dat tach wellbore diag an on file with the an on file. e and belief. I furth or an (attached) alter	es, including estimated date ram of proposed completion e NMOCD. Drilling pit er certify that any pit or belownative OCD-approved plan .
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the	COMPLETION PERMIT Detected operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W. 11/17/04 above is true and complet	state all por or Multiple orkover Prosed accordance to the besignidelines	OTHER: ertinent details, and e Completions: At it Construction Plant to closure plant to closure plant to fmy knowledge	d give pertinent dat tach wellbore diag an on file with the an on file. e and belief. I furth or an (attached) alter	res, including estimated date ram of proposed completion e NMOCD. Drilling pit
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the starting any proposed we or recompletion. I hereby certify that the information grade tank has been/will be constructed or	completion PERMIT Deleted operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W. 14/15/2004. Pit will be clearly ork. above is true and complete closed according to NMOCD and the closed according to NMOCD according to NMOCD and the closed according to NMOCD ac	state all por or Multiple orkover Prosed accordance to the besignidelines	OTHER: ertinent details, and e Completions: At it Construction Plant ding to closure plant of the construction of the construc	d give pertinent datach wellbore diag an on file with the an on file. e and belief. I furth or an (attached) alternalyst DA	res, including estimated date ram of proposed completion e NMOCD. Drilling pit ter certify that any pit or belownative OCD-approved plan TE 11/20/04
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Cherry Hlava	completion PERMIT Deleted operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W. 14/15/2004. Pit will be clearly ork. above is true and complete closed according to NMOCD and the closed according to NMOCD according to NMOCD and the closed according to NMOCD ac	state all portions or Multiple orkover Prosed accordance to the best guidelines Ti	OTHER: ertinent details, and e Completions: At it Construction Plant ding to closure plant of the construction of the construc	d give pertinent datach wellbore diag an on file with the an on file. e and belief. I furth or an (attached) alternalyst DA	res, including estimated date ram of proposed completion e NMOCD. Drilling pit the recreify that any pit or belownative OCD-approved plan . TE_11/20/04
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	completion PERMIT Deleted operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W. 14/15/2004. Pit will be clearly ork. above is true and complete closed according to NMOCD and the closed according to NMOCD according to NMOCD and the closed according to NMOCD ac	state all portions or Multiple orkover Prosed accordance to the best guidelines Ti	OTHER: ertinent details, and e Completions: At it Construction Plant ding to closure plant of the construction of the construc	d give pertinent datach wellbore diag an on file with the an on file. e and belief. I furth or an (attached) alternalyst DA	res, including estimated date ram of proposed completion e NMOCD. Drilling pit ter certify that any pit or belownative OCD-approved plan TE 11/20/04
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Cherry Hlava (This space for State use)	completion ERMIT Deleted operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W. 14/15/2004. Pit will be clearly ork. above is true and complete closed according to NMOCD and the closed according to NMOCD according to NMOCD and the closed according to NMOCD and the closed according to NMOCD according to NM	state all performed by	OTHER: ertinent details, and e Completions: At it Construction Plant of the closure plant of the closure plant of my knowledge, a general permit TLE_Regulatory	d give pertinent datach wellbore diagram on file with the an on file. e and belief. I furth or an (attached) alternalystDA	res, including estimated date ram of proposed completion e NMOCD. Drilling pit the recretify that any pit or belownative OCD-approved plan . TE 11/20/04 One No. 281-366-4081
OTHER: LINDED DRILLING PIT P 13. Describe proposed or comp of starting any proposed we or recompletion. Please reference BP America's Sa Construction Plan issued date of the I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Cherry Hlava	completion ERMIT Deleted operations. (Clearly ork). SEE RULE 1103. F In Juan Basin Drilling/W. 14/15/2004. Pit will be clearly ork. above is true and complete closed according to NMOCD and the closed according to NMOCD according to NMOCD and the closed according to NMOCD and the closed according to NMOCD according to NM	state all performed by	OTHER: ertinent details, and e Completions: At it Construction Plant ding to closure plant of the construction of the construc	d give pertinent datach wellbore diagram on file with the an on file. e and belief. I furth or an (attached) alternalystDA	res, including estimated date ram of proposed completion e NMOCD. Drilling pit ter certify that any pit or belownative OCD-approved plan TE 11/20/04

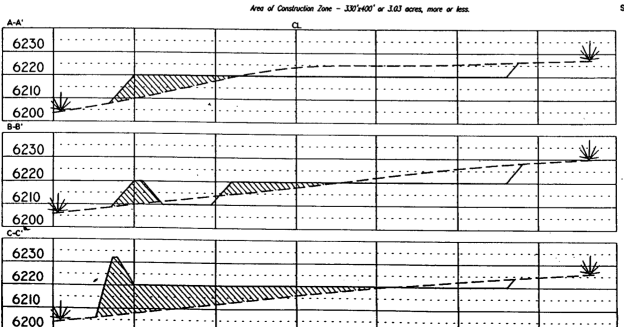
PAD LAYOUT PLAN & PROFILE BP AMERICA PRODUCTION COMPANY

Blanco A #1M 1785' 1755' F/NL 1480" F/EL 1490' FEL

SEC. 36, T28N, R8W, N.M.P.M. SAN JUAN COUNTY, NEW MEXICO

Lat: 36°37'13" Long: 107°37'42"





SCALE: 1"=60"-HORIZ. 1"=40"-VERT.

NOTE: Contractor should call One-Call for location of any marked or unmarked buried pipelines or cables on well pod 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 elevation is to be dojusted so earthwork will balance. Camer states 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