Office	State of New	Mexico	Form C-103
District 1	Energy, Minerals and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OH CONGERNATION BUTGOS		WELL API NO. 30-045-33486
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE  FEE
District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
SUNDRY NOT	TICES AND REPORTS ON WE	LLS OF THE STATE O	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPL	JSALS TO DRILL OR TO DEEPEN OF ICATION FOR PERMIT" (FORM C-10	R PLUG BACK TO A	Ealum Gas Com
PROPOSALS.)	in the second se	· · · · · · · · · · · · · · · · · · ·	8. Well Number
1. Type of Well: Oil Well	Gas Well 🛛 Other 📋	in the state of t	1 M
2. Name of Operator 9. OGRID Number			
BP AMERICA PRODUCTION COMPANY Attn: Kristina Hurts 000778			
3. Address of Operator P.O. BOX 3092 HOUSTON, TX	X 77079-2064	Carle Land	10. Pool name or Wildcat Basin Dakota & Blanco Mesaverde
4. Well Location	177077-2004		Dasiii Darota & Dianeo Mesavei de
Unit Letter <u>G</u> : <u>1890</u> feet from the <u>NORTH</u> line and <u>2260</u> feet from the <u>EAST</u> line			
Section 33	Township 32N	Range 10W	NMPM SAN JUAN County
	11. Elevation (Show whether		
		5986'	
Pit or Below-grade Tank Application □ or Closure □			
Pit typeDepth to Grounds	waterDistance from nearest fro	esh water well Dist	ance from nearest surface water
Pit Liner Thickness: mi	l Below-Grade Tank: Volume	bbls; Co	nstruction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF I	NTENTION TO:	l cup	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		REMEDIAL WOR	
TEMPORARILY ABANDON	<del>-</del>	COMMENCE DRI	<u> </u>
PULL OR ALTER CASING	<del></del>	CASING/CEMENT	_
OTHER:	plated operations (Clearly state	OTHER: Per Mis	sing Data On Spud & Set  I give pertinent dates, including estimated date
			ach wellbore diagram of proposed completion
or recompletion.	oray. SEE ROBE 1103. 101 Mile	supre completions. The	men wendere diagram of proposed completion
09/07/06 RU & set 7 5/8", 26.40# K-55 LT & C CSG to 2396'. Cmt w/ 15 SXS Scavenger Class G Slurry CMT. Lead CMT 320 SXS,			
09/07/06 RU & set 7 5/8", 26.40#	K-55 LT & C CSG to 2396'. Cn	nt w/ 15 SXS Scavenger	Class G Slurry CMT. Lead CMT 320 SXS,
Density 11.70PPG, Yield 2.610 cu/	ft. Tail Cmt 90 SXS, Density 13.	.50 PPG, Yield 1.260 cu	ft. Drop plug on Cmt, & pumped 111 BBLS
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plu	ft. Tail Cmt 90 SXS, Density 13. lgs w/ 1240# & held Pressure for	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre	Class G Slurry CMT. Lead CMT 320 SXS, /ft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure
Density 11.70PPG, Yield 2.610 cu/	ft. Tail Cmt 90 SXS, Density 13. lgs w/ 1240# & held Pressure for	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre	ft. Drop plug on Cmt, & pumped 111 BBLS
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plu	ft. Tail Cmt 90 SXS, Density 13. lgs w/ 1240# & held Pressure for	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre	ft. Drop plug on Cmt, & pumped 111 BBLS
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450'	ft. Tail Cmt 90 SXS, Density 13. lgs w/ 1240# & held Pressure for	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre	ft. Drop plug on Cmt, & pumped 111 BBLS
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min	ft. Tail Cmt 90 SXS, Density 13. lgs w/ 1240# & held Pressure for	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre	ft. Drop plug on Cmt, & pumped 111 BBLS
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450' 09/14/06 Reached TD @ 7482'.	ft. Tail Cmt 90 SXS, Density 13. ugs w/ 1240# & held Pressure for nutes. TOC Circulated to Surfac	.50 PPG, Yield 1.260 curs 2 minutes. Bled off pree.	/ft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450' 09/14/06 Reached TD @ 7482'. 09/14/06 Drilled 4 ¾' Liner Hole to	'ft. Tail Cmt 90 SXS, Density 13. ugs w/ 1240# & held Pressure for nutes. TOC Circulated to Surfactor 7481' and RU & set 3 ½" Liner	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre e.	/ft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450' 09/14/06 Reached TD @ 7482'. 09/14/06 Drilled 4 ¾' Liner Hole to	'ft. Tail Cmt 90 SXS, Density 13. ugs w/ 1240# & held Pressure for nutes. TOC Circulated to Surfactor 7481' and RU & set 3 ½" Liner Density 13.00 PPG, Yield 1.400 c	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre e. r, 9.2# L-80 from 7046'- u/ft. No cement TOL. Po	/ft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450' 09/14/06 Reached TD @ 7482'. 09/14/06 Drilled 4 ¾' Liner Hole to 09/15/06 CMT Liner w/ 40 SXS, D	'ft. Tail Cmt 90 SXS, Density 13. ugs w/ 1240# & held Pressure for nutes. TOC Circulated to Surfactor 7481' and RU & set 3 ½" Liner Density 13.00 PPG, Yield 1.400 c	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre e. r, 9.2# L-80 from 7046'- u/ft. No cement TOL. Po	/ft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450' 09/14/06 Reached TD @ 7482'. 09/14/06 Drilled 4 ¾' Liner Hole to 09/15/06 CMT Liner w/ 40 SXS, D	'ft. Tail Cmt 90 SXS, Density 13. ugs w/ 1240# & held Pressure for nutes. TOC Circulated to Surfactor 7481' and RU & set 3 ½" Liner	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre e. r, 9.2# L-80 from 7046'- u/ft. No cement TOL. Po	/ft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450' 09/14/06 Reached TD @ 7482'. 09/14/06 Drilled 4 ¾' Liner Hole to 09/15/06 CMT Liner w/ 40 SXS, D Tested good.	Iff. Tail Cmt 90 SXS, Density 13. ugs w/ 1240# & held Pressure for nutes. TOC Circulated to Surface of 7481' and RU & set 3 ½" Liner Pensity 13.00 PPG, Yield 1.400 c	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre e.  r, 9.2# L-80 from 7046'- u/ft. No cement TOL. Pr	/ft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450'  09/14/06 Reached TD @ 7482'.  09/14/06 Drilled 4 ¾' Liner Hole to 09/15/06 CMT Liner w/ 40 SXS, D Tested good.  I hereby certify that the information	ft. Tail Cmt 90 SXS, Density 13. 128 w/ 1240# & held Pressure for nutes. TOC Circulated to Surfactor 7481' and RU & set 3 ½" Liner Density 13.00 PPG, Yield 1.400 cm above is true, and complete to the set of th	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre e.  r, 9.2# L-80 from 7046'- u/ft. No cement TOL. Pro the best of my knowledge	/ft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450'  09/14/06 Reached TD @ 7482'.  09/14/06 Drilled 4 ¾' Liner Hole to 09/15/06 CMT Liner w/ 40 SXS, D Tested good.  I hereby certify that the information grade tank has been/will/be constructed of	of Tail Cmt 90 SXS, Density 13. ugs w/ 1240# & held Pressure for nutes. TOC Circulated to Surface of 7481' and RU & set 3 ½" Liner density 13.00 PPG, Yield 1.400 cm above is true and complete to the closed according to MMOCD guideling.	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pree.  r, 9.2# L-80 from 7046'- u/ft. No cement TOL. Property of the best of my knowledgers , a general permit	or an (attached) alternative OCD-approved plan □.
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450'  09/14/06 Reached TD @ 7482'.  09/14/06 Drilled 4 ¾' Liner Hole to 09/15/06 CMT Liner w/ 40 SXS, D Tested good.  I hereby certify that the information	ft. Tail Cmt 90 SXS, Density 13. 128 w/ 1240# & held Pressure for nutes. TOC Circulated to Surfactor 7481' and RU & set 3 ½" Liner Density 13.00 PPG, Yield 1.400 cm above is true, and complete to the set of th	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pree.  r, 9.2# L-80 from 7046'- u/ft. No cement TOL. Property of the best of my knowledgenes , a general permit	or an (attached) alternative OCD-approved plan □.
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450'  09/14/06 Reached TD @ 7482'.  09/14/06 Drilled 4 ¾' Liner Hole to 09/15/06 CMT Liner w/ 40 SXS, D Tested good.  I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	off. Tail Cmt 90 SXS, Density 13. ags w/ 1240# & held Pressure for nutes. TOC Circulated to Surface of 7481' and RU & set 3 ½" Liner density 13.00 PPG, Yield 1.400 cm above is true and complete to the closed according to MMOCD guideling.	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre e.  r, 9.2# L-80 from 7046'- u/ft. No cement TOL. Pro the best of my knowledgenes , a general permit   Regulatory Analyst	yft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure 4.7481'.  Tressure test CSG to 1500# high for 30 min.  The second belief. I further certify that any pit or below or an (attached) alternative OCD-approved plan □. DATEDATE
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450'  09/14/06 Reached TD @ 7482'.  09/14/06 Drilled 4 ¾' Liner Hole to 09/15/06 CMT Liner w/ 40 SXS, D Tested good.  I hereby certify that the information grade tank has been/will/be constructed of	off. Tail Cmt 90 SXS, Density 13. ags w/ 1240# & held Pressure for nutes. TOC Circulated to Surface of 7481' and RU & set 3 ½" Liner density 13.00 PPG, Yield 1.400 cm above is true and complete to the closed according to MMOCD guideling.	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pree.  r, 9.2# L-80 from 7046'- u/ft. No cement TOL. Property of the best of my knowledgers , a general permit	or an (attached) alternative OCD-approved plan □.
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450'  09/14/06 Reached TD @ 7482'.  09/14/06 Drilled 4 ¾' Liner Hole to 09/15/06 CMT Liner w/ 40 SXS, D Tested good.  I hereby certify that the information grade tank has been/will/be constructed of SIGNATURE  Type or print name Kristina Hurts  For State Use Only	off. Tail Cmt 90 SXS, Density 13. ags w/ 1240# & held Pressure for nutes. TOC Circulated to Surface of 7481' and RU & set 3 ½" Liner density 13.00 PPG, Yield 1.400 cm above is true and complete to the closed according to MMOCD guideling.  E-mail address: hurt	isko@bp.com	Aft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure 4.7481'.  Tressure test CSG to 1500# high for 30 min.  The second belief. I further certify that any pit or below or an (attached) alternative OCD-approved plan □.  DATE 10/10/06  Telephone No. 281-366-3866
Density 11.70PPG, Yield 2.610 cu/of water displacement. Bumped Plutest casing to 1500# high for 30 min TOC for 5 ½" was 2450'  09/14/06 Reached TD @ 7482'.  09/14/06 Drilled 4 ¾' Liner Hole to 09/15/06 CMT Liner w/ 40 SXS, D Tested good.  I hereby certify that the information grade tank has been/will/be constructed of SIGNATURE  Type or print name Kristina Hurts	off. Tail Cmt 90 SXS, Density 13. ags w/ 1240# & held Pressure for nutes. TOC Circulated to Surface of 7481' and RU & set 3 ½" Liner density 13.00 PPG, Yield 1.400 cm above is true and complete to the closed according to MMOCD guideling.  E-mail address: hurt	.50 PPG, Yield 1.260 cur 2 minutes. Bled off pre e.  r, 9.2# L-80 from 7046'- u/ft. No cement TOL. Pro the best of my knowledgenes , a general permit   Regulatory Analyst	Aft. Drop plug on Cmt, & pumped 111 BBLS ss & checked floats. Floats held OK. Pressure 4.7481'.  Tressure test CSG to 1500# high for 30 min.  The and belief. I further certify that any pit or below or an (attached) alternative OCD-approved plan □.  DATE 10/10/06  Telephone No. 281-366-3866