Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Frobbs, NM 88240		WELL API NO.
District II	OIL CONSERVATION DIVISION /	30-045-32491
1301 W. Grand Ave., Artesia, NM 88210	/	5. Indicate Type of Lease
<u>District III</u> 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	IOCO AND REPORTO ON WELL O	
	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	CATION FOR PERMIT" (FORM C-101) FOR SUCH	Barnes LS
PROPOSALS.)	X 010 - 120 X	
1. Type of Well: Oil Well	Gas Well Other	8. Well Number
		7 M
2. Name of Operator	Las Contractions of the Contraction of the Contract	9. OGRID Number
BP AMERICA PRODUCTION	COMPANY	000778
3. Address of Operator	Fig. 1977	10. Pool name or Wildcat
P.O. BOX 3092 HOUSTON, TX	77079-2064	Blanco Mesaverde
4. Well Location		
	2445feet from the Northline and 830	feet from the West line
		<u>—</u>
Section 28	Township 31N Range 09W	NMPM SAN JUAN County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
	6324'	A STATE OF THE PARTY OF THE PAR
Pit or Below-grade Tank Application	or Closure [_]	
Pit typeDepth to Groundwater _ Distance from nearest fresh water well Distance from nearest surface water		
Pit Liner Thickness: mil B	elow-Grade Tank: Volume bbls; Construction Ma	aterial
	A CALL CALL	D (1 D)
12. Check	Appropriate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF B	ITENTION TO:	CECUENT DEPORT OF
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRI	ILLING OPNS.☐ P AND A ☐
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEMEN	T JOB
_	_	T JOB
OTHER: CHANGE TO BOP	□ OTHER:	
OTHER: CHANGE TO BOP 13. Describe proposed or com	OTHER: pleted operations. (Clearly state all pertinent details, and	d give pertinent dates, including estimated date
OTHER: CHANGE TO BOP 13. Describe proposed or com of starting any proposed w	□ OTHER:	d give pertinent dates, including estimated date
OTHER: CHANGE TO BOP 13. Describe proposed or com	OTHER: pleted operations. (Clearly state all pertinent details, and	d give pertinent dates, including estimated date
OTHER: CHANGE TO BOP 13. Describe proposed or com of starting any proposed w or recompletion.	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date
OTHER: CHANGE TO BOP 13. Describe proposed or com of starting any proposed w	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date
OTHER: CHANGE TO BOP 13. Describe proposed or com of starting any proposed w or recompletion. The original APD was submitted or	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: CHANGE TO BOP 13. Describe proposed or com of starting any proposed w or recompletion. The original APD was submitted or	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: CHANGE TO BOP 13. Describe proposed or com of starting any proposed w or recompletion. The original APD was submitted or We request to change the BOP from	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: CHANGE TO BOP 13. Describe proposed or com of starting any proposed w or recompletion. The original APD was submitted or We request to change the BOP from BOP Equipment:	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configuration.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram.
OTHER: CHANGE TO BOP 13. Describe proposed or com of starting any proposed w or recompletion. The original APD was submitted or We request to change the BOP from BOP Equipment: Below conductor casing to total departments	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configuration of the stack to a single ram annular configuration.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram.
OTHER: CHANGE TO BOP 13. Describe proposed or com of starting any proposed w or recompletion. The original APD was submitted or We request to change the BOP from BOP Equipment: Below conductor casing to total depleted. All ram type and annular presented.	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configuration of the stack to a single ram annular configur	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed we or recompletion. The original APD was submitted on the wear of the BOP from the BOP Equipment: Below conductor casing to total depleted. All ram type and annular presumments (high pressure), upon install.	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and ts or at 30 day intervals. Accessories to BOP
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed we or recompletion. The original APD was submitted on the wear of the BOP from the BOP Equipment: Below conductor casing to total depleted. All ram type and annular presumment will include kelly cock, equipment will include kelly cock,	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configuration of the stack to a single ram annular configur	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and ts or at 30 day intervals. Accessories to BOP
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed we or recompletion. The original APD was submitted on the wear of the BOP from the BOP Equipment: Below conductor casing to total depleted. All ram type and annular presumments (high pressure), upon install.	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and ts or at 30 day intervals. Accessories to BOP
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed we or recompletion. The original APD was submitted on the wear of the BOP from the BOP Equipment: Below conductor casing to total depleted. All ram type and annular presumment will include kelly cock, equipment will include kelly cock,	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and ts or at 30 day intervals. Accessories to BOP
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed we or recompletion. The original APD was submitted on the wear of the BOP from the BOP Equipment: Below conductor casing to total depleted. All ram type and annular presumment will include kelly cock, equipment will include kelly cock,	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and ts or at 30 day intervals. Accessories to BOP
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed was or recompletion. The original APD was submitted on the work of the w	OTHER: pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and ts or at 30 day intervals. Accessories to BOP alves and choke manifold which will also be
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed was or recompletion. The original APD was submitted on the work of the w	pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement upper kelly cock with a handle available, floor safety variable.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and ts or at 30 day intervals. Accessories to BOP alves and choke manifold which will also be ge and belief. I further certify that any pit or below-
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed was or recompletion. The original APD was submitted on the work of the w	pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement upper kelly cock with a handle available, floor safety value above is true and complete to the best of my knowledge.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and ts or at 30 day intervals. Accessories to BOP alves and choke manifold which will also be ge and belief. I further certify that any pit or below-
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed we or recompletion. The original APD was submitted on the original APD was submitted on the start of the star	ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable to the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement upper kelly cock with a handle available, floor safety value above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit .	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and its or at 30 day intervals. Accessories to BOP alves and choke manifold which will also be ge and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed was or recompletion. The original APD was submitted on the work of the w	pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement upper kelly cock with a handle available, floor safety value above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and ts or at 30 day intervals. Accessories to BOP alves and choke manifold which will also be ge and belief. I further certify that any pit or below-
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed we or recompletion. The original APD was submitted on the original APD was submitted or the origin	pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent wenters as well as related control equipment will be hydrallation, following any repairs or equipment replacement upper kelly cock with a handle available, floor safety value above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit . TITLE Regulatory Analyst Dates are served.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and ts or at 30 day intervals. Accessories to BOP alves and choke manifold which will also be ge and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan . ATE 02/22/2005
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed we or recompletion. The original APD was submitted on the original APD was submitted or the origin	pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement upper kelly cock with a handle available, floor safety valuation above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit E-mail address: hlavacl@bp.com	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and its or at 30 day intervals. Accessories to BOP alves and choke manifold which will also be ge and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan . ATE 02/22/2005 Telephone No. 281-366-4081
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed we or recompletion. The original APD was submitted on the original APD was submitted or the origin	pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement upper kelly cock with a handle available, floor safety valuation above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit E-mail address: hlavacl@bp.com	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and its or at 30 day intervals. Accessories to BOP alves and choke manifold which will also be ge and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan . ATE 02/22/2005 Telephone No. 281-366-4081
OTHER: CHANGE TO BOP 13. Describe proposed or com of starting any proposed w or recompletion. The original APD was submitted or We request to change the BOP from BOP Equipment: Below conductor casing to total deplead. All ram type and annular pressure of the head. All ram type and annular pressure of the head in the pressure of the head in the pressure. I hereby certify that the information grade tank has been/will be constructed of SIGNATURE of the pressure of the press	pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent venters as well as related control equipment will be hydrallation, following any repairs or equipment replacement upper kelly cock with a handle available, floor safety valuation above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit E-mail address: hlavacl@bp.com	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and its or at 30 day intervals. Accessories to BOP alves and choke manifold which will also be ge and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan . ATE 02/22/2005 Telephone No. 281-366-4081
OTHER: CHANGE TO BOP 13. Describe proposed or come of starting any proposed we or recompletion. The original APD was submitted on the original APD was submitted or the origin	pleted operations. (Clearly state all pertinent details, and ork). SEE RULE 1103. For Multiple Completions: At a 08/02/04 and approved 08/06/04. In a double ram stack to a single ram & annular configurable of the 11" nominal or 7 1/16", 2000 psi Single ram prevent wenters as well as related control equipment will be hydrallation, following any repairs or equipment replacement upper kelly cock with a handle available, floor safety value above is true and complete to the best of my knowledger closed according to NMOCD guidelines , a general permit . TITLE Regulatory Analyst Dates are served.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion ration. Please see attached BOP diagram. er with 3000 psi annular preventer and rotating raulically tested to 250 psi (low pressure) and its or at 30 day intervals. Accessories to BOP alves and choke manifold which will also be ge and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan . ATE 02/22/2005 Telephone No. 281-366-4081

BP American Production Company

Well Control Equipment Schematic





