Office	Form C-103
District I Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave. Artesia, NM 88210 OIL CONSERVATION DIVISION	30-045-23082
District III 1301 W. Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Dio Prozes Dd. Aztos, NM 97410	STATE FEE
District IV Santa Fe, INIVI 8/303	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	NM 010989
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Louise Name of Ont rigite ment Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM, @-101) FOR SUCH	11 Jan Hook 15
PROPOSALS.)	8. Well Number
1. Type of Well: Oil Well Gas Well Other	
2. Name of Operator	9. OGRID Number
BP America	10. Pool name or Wildcat
3. Address of Operator	1 🔿 ;
200 Energy Court Farmington NM 87401	Blanco Mesalerde
4. Well Location	0: 2
Unit Letter : \ \( \sigma \) feet from the \( \sigma \sigma \) line and \( \sigma \)	feet from the Lost line
Section 27 Township 3 Mi Range 11 W	NMPM County San Juan
11. Elevation (Show whether DR, RKB, RT, GR, et	
6363 GL	
Pit or Below-grade Tank Application or Closure	Tel braze to general admitted in 1900 braze and 1900 braze 100 bra
Pit type Depth to Groundwater > 100 Distance from nearest fresh water well > 1000 D	istance from nearest surface water > 1000
	Construction Material
12. Check Appropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF INTENTION TO	DOEOUENT DEDORT OF
	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO	<del></del>
	RILLING OPNS. P AND A
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEME	
	MI JOB 🔲
	⊔ vi lor □
OTHER: : Below Grade Tank (With Leak Detection)   OTHER:	_
OTHER: : Below Grade Tank (With Leak Detection)	and give pertinent dates, including estimated date
OTHER: : Below Grade Tank (With Leak Detection)  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  The starting any proposed work). SEE RULE 1103. For Multiple Completions:	and give pertinent dates, including estimated date
OTHER: : Below Grade Tank (With Leak Detection)	and give pertinent dates, including estimated date
OTHER: : Below Grade Tank (With Leak Detection)  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  The starting any proposed work). SEE RULE 1103. For Multiple Completions:	and give pertinent dates, including estimated date
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: a or recompletion.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: a or recompletion.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.  This tank is a 95 bbl. steel double bottom double side tank.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Tank Installation Plan issue date of 4/15/2004.
OTHER: Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.  This tank is a 95 bbl. steel double bottom double side tank.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Tank Installation Plan issue date of 4/15/2004.
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.  This tank is a 95 bbl. steel double bottom double side tank.  I hereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Tank Installation Plan issue date of 4/15/2004.  Ige and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
OTHER: Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.  This tank is a 95 bbl. steel double bottom double side tank.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Tank Installation Plan issue date of 4/15/2004.
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.  This tank is a 95 bbl. steel double bottom double side tank.  I hereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Tank Installation Plan issue date of 4/15/2004.  Ige and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan  DATE 6-4-05
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.  This tank is a 95 bbl. steel double bottom double side tank.  I hereby certify that the information above is true and complete to the best of my knowled grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE  Type or print name Donald Brooks  E-mail address: brooksd2@bp.c	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Tank Installation Plan issue date of 4/15/2004.  Ige and belief. I further certify that any pit or belowdor an (attached) alternative OCD-approved plan .  DATE
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.  This tank is a 95 bbl. steel double bottom double side tank.  I hereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines ☑, a general permit SIGNATURE  Type or print name Donald Brooks  E-mail address: brooksd2@bp.c.  For State Use Only	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Tank Installation Plan issue date of 4/15/2004.  Ige and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan —  DATE 6 2005
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.  This tank is a 95 bbl. steel double bottom double side tank.  I hereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines ☑, a general permit SIGNATURE  Type or print name Donald Brooks  E-mail address: brooksd2@bp.c.  For State Use Only	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Tank Installation Plan issue date of 4/15/2004.  Ige and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .  DATE 6 2005  PECTOR, DIST. 68
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade At time of closure, below grade tank(s) will be closed according to closure plan on file.  This tank is a 95 bbl. steel double bottom double side tank.  I hereby certify that the information above is true and complete to the best of my knowled grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE  Type or print name Donald Brooks  E-mail address: brooksd2@bp.c	Ind give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  Tank Installation Plan issue date of 4/15/2004.  Ige and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan —  DATE 6 2005