Submit 3 Copies To Appropriate District	State of New Mexic	0	Form C-103
Office District 1	Energy, Minerals and Natural 1	Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELI	API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DI		3004507764
District III	1220 South St. Francis	Dr. 3. 100	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87503	5 6 519	STATE FEE te Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	•	, 0. 5	
87505 SUNDAY NOT	IOCC AND REPORTS ON WELLS		MSF 078049
	ICES AND REPORTS ON WELLS ISALS TO DRILL OR TO DEEPEN OR PLUG B	ACK TO A	ase Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLI	CATION FOR PERMIT" (FORM C-101) FOR SI	UCH H	vahes
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well 🛛 Other	8. We	ell Number C 3
2. Name of Operator	Cas Well & Other		RID Number
BP America		<i>y.</i> 00	Rumber
3. Address of Operator		10. P	ool name or Wildcat
200 Energy Court Farmington	NM 87401	1	MU
4. Well Location			
Unit Letter M	990 feet from the FSL	line and	feet from the FWL line
Section 27	Township $29N$ Range	8 W NMP	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
Pit or Below-grade Tank Application / or Closure			
Pit type Blow Depth to Groundwater >100 Distance from nearest fresh water well >1000 Distance from nearest surface water >1000			
Pit Liner Thickness: 12 mil Below-Grade Tank: Volume bbis; Construction Material			
12. Check	Appropriate Box to Indicate Natu	re of Notice, Repor	t or Other Data
NOTICE OF I	ATTENTION TO:	CURCEOU	
PERFORM REMEDIAL WORK	NTENTION TO: PLUG AND ABANDON ☐ RI	SUBSEQL EMEDIAL WORK	ENT REPORT OF:
LEULOUM VEWEDIVE AOUV [☐ ALTERING CASING ☐
TEMPORARILY ABANDON	CHANGE PLANS C	OMMENCE DRILLING (
TEMPORARILY ABANDON PULL OR ALTER CASING	(OMMENCE DRILLING (ASING/CEMENT JOB	OPNS. PANDA
PULL OR ALTER CASING	MULTIPLE COMPL C	ASING/CEMENT JOB	OPNS. PANDA .
PULL OR ALTER CASING OTHER: : Below Grade Tank (MULTIPLE COMPL C	ASING/CEMENT JOB THER:	
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or com	MULTIPLE COMPL C With Leak Detection) Detection Completed operations. (Clearly state all pertingles)	ASING/CEMENT JOB THER: inent details, and give p	ertinent dates, including estimated date
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or com	MULTIPLE COMPL C	ASING/CEMENT JOB THER: inent details, and give p	ertinent dates, including estimated date
OTHER: : Below Grade Tank (13. Describe proposed or com of starting any proposed v	MULTIPLE COMPL C With Leak Detection) Detection Completed operations. (Clearly state all pertingles)	ASING/CEMENT JOB THER: inent details, and give p	ertinent dates, including estimated date
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or com of starting any proposed v or recompletion.	MULTIPLE COMPL Completed operations. (Clearly state all pertivork). SEE RULE 1103. For Multiple Completed operations.	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we	ertinent dates, including estimated date libore diagram of proposed completion
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal	MULTIPLE COMPL Convite Leak Detection) Convite Leak Detection) Convite Leak Detection) Convite Leak Detections. (Clearly state all pertivork). SEE RULE 1103. For Multiple Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detect	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst	ertinent dates, including estimated date libore diagram of proposed completion
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal	MULTIPLE COMPL Completed operations. (Clearly state all pertivork). SEE RULE 1103. For Multiple Completed operations.	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst	ertinent dates, including estimated date libore diagram of proposed completion
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal	MULTIPLE COMPL Convite Leak Detection) Convite Leak Detection) Convite Leak Detection) Convite Leak Detections. (Clearly state all pertivork). SEE RULE 1103. For Multiple Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detect	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst	ertinent dates, including estimated date libore diagram of proposed completion
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal	MULTIPLE COMPL Convite Leak Detection) Convite Leak Detection) Convite Leak Detection) Convite Leak Detections. (Clearly state all pertivork). SEE RULE 1103. For Multiple Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detect	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst	ertinent dates, including estimated date libore diagram of proposed completion
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal	MULTIPLE COMPL Convite Leak Detection) Convite Leak Detection) Convite Leak Detection) Convite Leak Detections. (Clearly state all pertivork). SEE RULE 1103. For Multiple Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detect	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst	ertinent dates, including estimated date libore diagram of proposed completion
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal	MULTIPLE COMPL Convite Leak Detection) Convite Leak Detection) Convite Leak Detection) Convite Leak Detections. (Clearly state all pertivork). SEE RULE 1103. For Multiple Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detect	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst	ertinent dates, including estimated date libore diagram of proposed completion
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instal	MULTIPLE COMPL Convite Leak Detection) Convite Leak Detection) Convite Leak Detection) Convite Leak Detections. (Clearly state all pertivork). SEE RULE 1103. For Multiple Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detection) Convite Leak Detection Convite Leak Detect	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst	ertinent dates, including estimated date libore diagram of proposed completion
OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed was or recompletion. Construct a below grade tank instated the contract of closure, below grade tank instated the closure of clo	With Leak Detection) Pleted operations. (Clearly state all pertyork). SEE RULE 1103. For Multiple Countries of the country of	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst plan on file.	ertinent dates, including estimated date libore diagram of proposed completion allation Plan issue date of 4/15/2004.
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed was or recompletion. Construct a below grade tank instated the time of closure, below grade tank. I hereby certify that the information.	MULTIPLE COMPL Complete to the best of above is true and complete to the above is true and complete to the above is true above is true and complete to the above is true above in the above is true above is true above it above it above it abo	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst plan on file.	ertinent dates, including estimated date libore diagram of proposed completion allation Plan issue date of 4/15/2004.
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed we or recompletion. Construct a below grade tank instance of closure, below grade tank instance of closure of closure.	MULTIPLE COMPL Complete to the best of closed according to NMOCD guidelines 1, a	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst plan on file. of my knowledge and be general permit or an (at	ertinent dates, including estimated date allbore diagram of proposed completion allation Plan issue date of 4/15/2004. Allation Plan issue date of 4/15/2004. Clief. I further certify that any pit or below-tached) alternative OCD-approved plan
PULL OR ALTER CASING OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed was or recompletion. Construct a below grade tank instated the time of closure, below grade tank. I hereby certify that the information.	MULTIPLE COMPL Complete to the best of above is true and complete to the above is true and complete to the above is true above is true and complete to the above is true above in the above is true above is true above it above it above it abo	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst plan on file.	ertinent dates, including estimated date libore diagram of proposed completion allation Plan issue date of 4/15/2004.
OTHER:: Below Grade Tank (13. Describe proposed or come of starting any proposed was or recompletion. Construct a below grade tank instated the time of closure, below grade tank instated the time of closure. I hereby certify that the information grade tank has been will be constructed to significant the constructed of the construc	MULTIPLE COMPL Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to Title Complete to the best of closed according to Title Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the comple	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst plan on file. of my knowledge and be general permit or an (at	ertinent dates, including estimated date allbore diagram of proposed completion allation Plan issue date of 4/15/2004. MAP 2006 Clief. I further certify that any pit or belowtached) alternative OCD-approved plan DATE 2-28-06
OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed water or recompletion. Construct a below grade tank instated that time of closure, below grade tank instated that the information grade tank has been/will be constructed to the constructed that the information grade tank instated that the information grade tank instated that the information grade tank has been/will be constructed to the constructed to the constructed that the information grade tank has been/will be constructed to the constructed to the constructed that the information grade tank has been/will be constructed to the constructed	MULTIPLE COMPL Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to Title Complete to the best of closed according to Title Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the best of closed according to NMOCD guidelines A ritle Complete to the comple	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst plan on file. of my knowledge and be general permit or an (at	ertinent dates, including estimated date allbore diagram of proposed completion allation Plan issue date of 4/15/2004. Allation Plan issue date of 4/15/2004. Clief. I further certify that any pit or below-tached) alternative OCD-approved plan
OTHER:: Below Grade Tank (13. Describe proposed or come of starting any proposed was or recompletion. Construct a below grade tank instated the time of closure, below grade tank instated the time of closure. I hereby certify that the information grade tank has been will be constructed to significant the constructed of the construc	MULTIPLE COMPL With Leak Detection) Pleted operations. (Clearly state all perty ork). SEE RULE 1103. For Multiple Complete to Multiple Complete to the best of the closed according to closure processed according to NMOCD guidelines according to Moch according to	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst plan on file. of my knowledge and be general permit of an analytic Anne v ss: andered he b	ertinent dates, including estimated date allbore diagram of proposed completion allation Plan issue date of 4/15/2004. MAN 2006 Celief. I further certify that any pit or below-tached) alternative OCD-approved plan . DATE 228-06 Com Telephone No. 326-9486
OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed water or recompletion. Construct a below grade tank instated that time of closure, below grade tank instated that the information grade tank has been/will be constructed to the constructed that the information grade tank instated that the information grade tank instated that the information grade tank has been/will be constructed to the constructed to the constructed that the information grade tank has been/will be constructed to the constructed to the constructed that the information grade tank has been/will be constructed to the constructed	MULTIPLE COMPL With Leak Detection) Pleted operations. (Clearly state all perty ork). SEE RULE 1103. For Multiple Complete to Multiple Complete to the best of the closed according to closure in above is true and complete to the best of closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the closed according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to NMOCD guidelines according to Clearly Multiple Complete to the best of the closed according to Clearly accordi	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst plan on file. of my knowledge and be general permit or an (at	ertinent dates, including estimated date allbore diagram of proposed completion allation Plan issue date of 4/15/2004. MAP 2006 Completion proposed completion allation Plan issue date of 4/15/2004. DATE 2 28 - 06 DATE 2 28 - 06 MAR 0 1 2006
OTHER: : Below Grade Tank (13. Describe proposed or come of starting any proposed was or recompletion. Construct a below grade tank instated the time of closure, below grade tank instated the time of closure, below grade tank has been will be constructed to SIGNATURE Demonstructed to Type or print name Dennis For State Use Only	MULTIPLE COMPL With Leak Detection) Pleted operations. (Clearly state all perty ork). SEE RULE 1103. For Multiple Complete to Multiple Complete to the best of the closed according to closure processed according to NMOCD guidelines according to Moch according to	ASING/CEMENT JOB THER: inent details, and give p Completions: Attach we Below Grade Tank Inst plan on file. of my knowledge and be general permit of an analytic Anne v ss: andered he b	ertinent dates, including estimated date allbore diagram of proposed completion allation Plan issue date of 4/15/2004. MAN 2006 Celief. I further certify that any pit or below-tached) alternative OCD-approved plan . DATE 228-06 Com Telephone No. 326-9486