Energy, Minerals and Natural Resources  May 27, 2004  MELL API NO.  1028 S. French Dr., Hobbs, NM 88240  Datastal II.  1010 W. Grand Ave, Aricia, NM 88210  Datastal IV.  Santa Fe, NM 87305  Santa Fe, NM 87305  Santa Fe, NM 87305  Santa Fe, NM 87305  South St. Francis Dr., Sentia Fe, NM  South St.	Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103	
The Process of Control of Country Street   Country Stre	Office District I	Energy, Minerals and Natural Resour	ces		
1301 W. Grand Ave. Artes, NM 8210   1220 South St. Francis Dr. Santa Fe, NM 87505   Santa F	1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	WELL API NO.	
District III 1220 South St. Francis Dr. Santa Fe, NM 87505 Santa Fe, NM Santa Fe, NM Santa Fe, NM Santa Fe, NM SANTA SA		OIL CONSERVATION DIVISION			
Santa Fe, NM, 87505   Sante Oil & Gas Lease No.   SF Princis Dr. Smith Fe, NM 87505   SUNDRY NOTICES AND REPORTS ON WELLS   CONDITION TO USE THIS FORM FOR PROPOSALS TO DRILL OR FOLDEFRENCHE COLOUR DESERVOR. USE "APPLICATION FOR PERMENT PROPOSALS"   To Lease Name or Unit Agreement Name PROPOSALS TO DRILL OR FOLDEFRENCHE COLOUR DESERVOR. USE "APPLICATION FOR PERMENT PROPOSALS"   To Lease Name or Unit Agreement Name PROPOSALS"   To Lease Name or Unit Agreement Name PROPOSALS   To State Use Only   Swell Number   PROPOSALS   To Lease Name or Unit Agreement Name   PROPOSALS   To State Use Only   Swell Number   PROPOSALS   To State Use Only   Swell Number   PROPOSALS   To Lease Name or Unit Agreement Name   PROPOSALS   To Lease Name or Wildcat   PROPOSALS   To Lease	District III	1220 South St. Francis Dr.			
SF O784/5   STORE DR. SERVICE DATE OF STORE DR. SERVICE DATE OF STORE DR. S. FOR HOS STORED DR. S. FOR HOS STORED DR. S. FOR HOS PROPOSALS TO DRILL OR PROPERTY RESERVOR. USE "APPLICATION FOR PERMITTIONS (191) FROM FOR PROPOSALS TO DRILL OR PROPERTY RESERVOR. USE "APPLICATION FOR PERMITTIONS (191) FROM FOR PROPOSALS DR. S. FOR HOS DIFFERENT RESERVOR. USE "APPLICATION FOR PERMITTIONS (191) FROM FOR PERMITTION TO:    File of Below-grade Tank Application More and the permitted of STATE DESCRIPTION (191) FROM FOR PERMITTION TO:   FOR PERMORAN HOS PERMITTION TO:   SUBSEQUENT REPORT OF:   PERMORAR HINDRICH WORK   PLUG AND ABANDON   CHANGE PLANS   PANDA   COMMENCE DRILLING OPINS.   PANDA   COMMENCE DRILLING OPINS.   PANDA   CASING/CEMENT JOB   PANDA   CASING/C		Santa Fe. NM-87505			
DO NOT USE THIS FORM FOR PROPOSALS TO DALL OR, FOREPEND MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMITTED MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMITTED MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMITTED MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMITTED MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMITTED MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMITTED MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMITTED MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMITTED MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMITTED MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION NO MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION NO MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION NO MOREUS BACKTON A DIFFERENT RESERVOIR. USE "APPLICATION TO."  PER COMMENCE OF INTENTION TO.  PERFORM REMEDIAL WORK   PLUG AND ABANDON   CAMOGE PLANS   COMMENCE DRILLING OFFINE A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A COMMENCE DRILLING OFFINE BACKTON A DIFFERENT RESERVOIR. USE "AND A DIFFERENT RESERVOIR. USE "AND A DIFFERENT RESERV		2345			
DONOT USE THIS FORM FOR PROPOSALS TO DRILL OR FORDER PROPERALS. TO PROPERALS TO PROPERALS.  I Type of Well: Oil Well   Gas Well   Other   S. Well Number   S. / A.    I. Type of Well: Oil Well   Gas Well   Other   S. Well Number   S. / A.    I. Type of Well: Oil Well   Gas Well   Other   S. Well Number   S. / A.    I. Type of Well: Oil Well   Gas Well   Other   S. / A.    I. Type of Well: Oil Well   Gas Well   Other   S. / A.    I. Type of Well: Oil Well   Gas Well   Other   S. / A.    I. Type of Well: Oil Well   Gas Well   Other   S. / A.    I. Well Location   Unit Letter   S. / S.   Township   S. / A.    II. Elevation (Show whether DR, RKB, RT, GR, etc.)   S. / A.    II. Elevation (Show RT,		ICEG AND REPORTSON WELL ST			
DIFFERENT RESERVOIR. USE 'APPLICATION FOR PERMIT' FORM C101) FOR 2011   S. Well Number				_	
Swell   Gas Well   G	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		ROELOS	Roelofs	
2. Name of Operator   9. OGRID Number   9. OGR	PROPOSALS.)				
BP America   10. Pool name or Wildcat   200 Energy Court   Farmington NM 87401   10. Pool name or Wildcat   77 U   1. Pool name or Wildcat   10 Po				8777	
3. Address of Operator 200 Energy Court Farmington NM 87401  4. Well Location Unit Letter P:    8.0    feet from the    5.2    line and    // 0.0    feet from the    5.2    line and    // 0.0    feet from the    5.3    line and    // 0.0    feet from the    5.4    line Section    2.2    Township 2.9 N Range    NMPM    County 5.7     11. Elevation (Show whether DR, RKB, RT, GR, etc.)  12. Check Distance from searest fresh water well 2/600 Distance from nearest surface water 2/600    Pit Liner Tbickness: mill Below-Grade Tank: Volume    95    bilds: Construction Material    5.4       12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:    SUBSEQUENT REPORT OF:   PERFORM REMEDIAL WORK    PLUG AND ABANDON    COMMENCE DRILLING OPNS    PAND A      PULL OR ALTER CASING    MULTIPLE COMPL    COMMENCE DRILLING OPNS    PAND A       OTHER: Below Grade Tank (With Leak Detection)    OTHER:    13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade Tank Installation Plan issue date of 4/15/2004. At time of closure, below grade tank (s) will be closed according to closure plan on file.  Inhereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to closure plan on file.  Inhereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to closure plan on file.  Inhereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to closure plan on file.  Inhereby certify that the inform				9. OGRID Number	
200 Energy Court   Farmington NM 87401				10. Pool name or Wildcat	
Well Location				. i	
Unit Letter					
Section 22 Township 29N Range 8W NMPM County SJ  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  6 6 78 6L  Pit or Below-grade Tank Application 18 or Closure    Pit type Depth to Groundwater 7/20 Distance from nearest fresh water well 2/2020. Distance from nearest surface water 2/2020.  Pit Liner Thickness: mill Below-Grade Tank: Volume 95 bbts; Construction Material S+CC/  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK   PLUG AND ABANDON   COMMENCE DRILLING OPNS.   PAND A    PERFORM REMEDIAL WORK   ALTERING CASING   COMMENCE DRILLING OPNS.   PAND A    OTHER: Below Grade Tank (With Leak Detection)	1 ·· · · · · · · · · · · · · · · · · ·				
Pit or Below-grade Tank Application   Store   Court					
Pit tor Below-grade Tank Application					
Pit type					
Pit Liner Thickness:   mil   Below-Grade Tank: Volume   95   bbls; Construction Material   Stell	Pit or Below-grade Tank Application X or Closure				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data    NOTICE OF INTENTION TO:	Pit type Depth to Groundwater 7/00 Distance from nearest fresh water well 7/000 Distance from nearest surface water 7/000				
NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   PLUG AND ABANDON   COMMENCE DRILLING OPNS.   PAND A   COMMENCE DRILLING OPNS.   PAND A   COMMENCE DRILLING OPNS.   PAND A   CASING/CEMENT JOB   OTHER: Below Grade Tank (With Leak Detection)   OTHER: Attach wellbore diagram of proposed completion or recompletion.    Construct a below grade tank installation per BP America - San Juan Basin Below Grade Tank Installation Plan issue date of 4/15/2004.	Pit Liner Thickness: mil Below-Grade Tank: Volume 95 bbls; Construction Material Stee!				
NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   PLUG AND ABANDON   COMMENCE DRILLING OPNS.   PAND A   COMMENCE DRILLING OPNS.   PAND A   COMMENCE DRILLING OPNS.   PAND A   CASING/CEMENT JOB   OTHER: Below Grade Tank (With Leak Detection)   OTHER: Attach wellbore diagram of proposed completion or recompletion.    Construct a below grade tank installation per BP America - San Juan Basin Below Grade Tank Installation Plan issue date of 4/15/2004.	12 Check Appropriate Box to Indicate Nature of Notice Report or Other Data				
PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  DATE  ALTERING CASING  TEMPORARILY ABANDON  MULTIPLE COMPL  CASING/CEMENT JOB  DATE  ALTERING CASING  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  DATE  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  DATE  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  DATE  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  DATE  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  DATE  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  DATE  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  DATE  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  DATE  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  DATE  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  DATE  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENCE DRILLING OPNS.  PAND A  CASING/CEMENT JOB  ALTERING CASING  COMMENT JOB  ALTERING CASING  COMMENT JOB  ALTERING CASING CAS	12. Check appropriate box to indicate future of foreign, report of Other Data				
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PAND A DILL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB CASING/CEMENT JOB CASING/CEMENT JOB OTHER: Below Grade Tank (With Leak Detection) OTHER: OTHER: CASING PANDA OTHER: OTHER: CASING PANDA OTHER: OTHER: CASING PANDA OTHER: OT					
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMENT JOB    OTHER: Below Grade Tank (With Leak Detection)   OTHER:      13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade Tank Installation Plan issue date of 4/15/2004. At time of closure, below grade tank(s) will be closed according to closure plan on file.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines   a general permit   or an (attached) alternative OCD-approved plan   .  SIGNATURE					
OTHER: : Below Grade Tank (With Leak Detection)  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade Tank Installation Plan issue date of 4/15/2004. At time of closure, below grade tank(s) will be closed according to closure plan on file.  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].  SIGNATURE				P AND A	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade Tank Installation Plan issue date of 4/15/2004. At time of closure, below grade tank(s) will be closed according to closure plan on file.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines \( \subseteq \), a general permit \( \subseteq \) or an (attached) alternative OCD-approved plan \( \subseteq \). SIGNATURE \( \subseteq \) For State Use Only  TITLE \( \subseteq \) E-mail address: \( \subseteq \) For State Use Only  TITLE \( \subseteq \) For State Use Only	PULL OR ALTER CASING				
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade Tank Installation Plan issue date of 4/15/2004. At time of closure, below grade tank(s) will be closed according to closure plan on file.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines \( \subseteq \), a general permit \( \subseteq \) or an (attached) alternative OCD-approved plan \( \subseteq \). SIGNATURE \( \subseteq \) For State Use Only  TITLE \( \subseteq \) E-mail address: \( \subseteq \) For State Use Only  TITLE \( \subseteq \) For State Use Only	OTHER: : Below Grade Tank (With Leak Detection)				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  Construct a below grade tank installation per BP America - San Juan Basin Below Grade Tank Installation Plan issue date of 4/15/2004. At time of closure, below grade tank(s) will be closed according to closure plan on file.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan .  SIGNATURE					
Construct a below grade tank installation per BP America - San Juan Basin Below Grade Tank Installation Plan issue date of 4/15/2004. At time of closure, below grade tank(s) will be closed according to closure plan on file.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan .  SIGNATURE	of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
At time of closure, below grade tank(s) will be closed according to closure plan on file.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].  SIGNATURE	or recompletion.				
At time of closure, below grade tank(s) will be closed according to closure plan on file.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].  SIGNATURE					
At time of closure, below grade tank(s) will be closed according to closure plan on file.  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].  SIGNATURE	Construct a helow grade tank instal	lation per RD America - San Juan Rasin Polovy	Grada Tank Installation D	lam issue data a£4/15/2004	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □.  SIGNATURE					
SIGNATURE TITLE Scheduler DATE 5-31-05  Type or print name Carry Foos  E-mail address: Foosed & DATE 5-31-05  TITLE Scheduler DATE 5-31-05  TITLE Scheduler DATE 5-31-05  Telephone No. 505-324-9245  TITLE SPUTY ON & GAS INSPECTOR, DIST. 38 DATE	same or crossre, colon grade uni	sico) or olosed detolating to olosalo plan on			
SIGNATURE TITLE Scheduler DATE 5-31-05  Type or print name Carry Foos  E-mail address: Foosed & DATE 5-31-05  TITLE Scheduler DATE 5-31-05  TITLE Scheduler DATE 5-31-05  Telephone No. 505-324-9245  TITLE SPUTY ON & GAS INSPECTOR, DIST. 38 DATE					
SIGNATURE TITLE Scheduler DATE 5-31-05  Type or print name Carry Foos  E-mail address: Foosed & DATE 5-31-05  TITLE Scheduler DATE 5-31-05  TITLE Scheduler DATE 5-31-05  Telephone No. 505-324-9245  TITLE SPUTY ON & GAS INSPECTOR, DIST. 38 DATE					
SIGNATURE TITLE Scheduler DATE 5-31-05  Type or print name Carry Foos  E-mail address: Foosed & DATE 5-31-05  TITLE Scheduler DATE 5-31-05  TITLE Scheduler DATE 5-31-05  Telephone No. 505-324-9245  TITLE SPUTY ON & GAS INSPECTOR, DIST. 38 DATE					
SIGNATURE TITLE Scheduler DATE 5-31-05  Type or print name Carry Foos  E-mail address: Foosed & DATE 5-31-05  TITLE Scheduler DATE 5-31-05  TITLE Scheduler DATE 5-31-05  Telephone No. 505-324-9245  TITLE SPUTY ON & GAS INSPECTOR, DIST. 38 DATE					
SIGNATURE TITLE Scheduler DATE 5-31-05  Type or print name Carry Foos  E-mail address: Foosed & DATE 5-31-05  TITLE Scheduler DATE 5-31-05  TITLE Scheduler DATE 5-31-05  Telephone No. 505-324-9245  TITLE SPUTY ON & GAS INSPECTOR, DIST. 38 DATE					
SIGNATURE TITLE Scheduler DATE 5-31-05  Type or print name Carry Foos  E-mail address: Foosed & DATE 5-31-05  TITLE Scheduler DATE 5-31-05  TITLE Scheduler DATE 5-31-05  Telephone No. 505-324-9245  TITLE SPUTY ON & GAS INSPECTOR, DIST. 38 DATE	Thereby and Called About Committee				
TITLE Scheduler  DATE 5-31-05  Type or print name Carcy Foos  E-mail address: Foosed & bp. com  Telephone No. 505-324-9245  FOR State Use Only  APPROVED BY:  TITLE EPUTY ON & GAS INSPECTOR, DIST. 56 DATE	grade tank has been/will be constructed a	1 above is true and complete to the best of my king closed according to NMOCD guidelines \( \bar{\bar{\pi}} \) a general is	nowledge and belief. I fur	ther certify that any pit or below-	
Type or print name Caecy Foos  E-mail address: Fooscd & bp. com  Telephone No. 505-326-9245  For State Use Only  APPROVED BY:  TITLE EPUTY On & GAS INSPECTOR, DIST. 36 DATE  TITLE EPUTY On & GAS INSPECTOR, DIST. 36 DATE	Λ			rnative OCD-approved plan	
Type or print name Caecy Foos  E-mail address: Fooscd & bp. com  Telephone No. 505-326-9245  For State Use Only  APPROVED BY:  TITLE EPUTY On & GAS INSPECTOR, DIST. 36 DATE  TITLE EPUTY On & GAS INSPECTOR, DIST. 36 DATE	SIGNATURE Come To	TITLE Schedu	ler	DATE 5-31-05	
APPROVED BY:	_				
APPROVED BY:		E-mail address: Foc	scd @ bp. com	Telephone No. 505-326-9245	
	ror State Use Univ	7.		JUN - 6 2-	
	APPROVED BY:	TITI DEPUTY ON 8	gas inspector, dist, ar	DATE 4005	
				DAIL	