	DKI	
Submit 3 Copies To Appropriate District State of New Mexic	eo Fo	orm C-103
Office Engage Minerals and Natural		March 4, 2004
<u>Bistriev i</u>	WELL API NO.	<u>viaren 1, 2001</u>
1625 N. French Dr., Hobbs, NM 88240		
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION D	IVISION 30-045-08644	
District III 1220 South St. Franci	5. Indicate Type of Lease	
1000 D' D D 1 4 4 3134 07410	_ SIAIE A FEE	
Digwig TV Santa Fe. INW 8/30	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM	(2 30 310 / 5)	
1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WILLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C 101) FOR PROPOSALS.) 1. Type of Well: Oil Well Gas Well X Other		
SUNDRY NOTICES AND REPORTS ON WELLS	Lease Name or Unit Agreen	nent Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG	ACK TOOMS O	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C 101) POB	State Gas Com y	
PROPOSALS.)	80 Well Number	
1. Type of Well:	War a Will of	
Oil Well Gas Well X Other		
2. Name of Operator	9. OGRID Number	
BP America Production Company	(19/CIB) \$ 000778	
	10. Pool name or Wildcat	
3. Address of Operator	l '	
P O Box 3092 Houston, TX 77253 Attn: Mary Corley Rm 19.171	Blanco Pictured Cli	ffs
4. Well Location		
Unit Letter O: 1045 feet from the South	line and 1640 feet from the East	t line
7 10 10 11 11 20 11 11 11 20 11 11 11 20 11 11 11 20 11 11 11 20 11 11 11 11 20 11 11 11 11 11 11 11 11 11 11 11 11 11		
Section 02 Township 29N Ran	ge 09W NMPM San Juan Coun	tv
		ity
11. Elevation (Show whether DR, R.	Communication Control of the Control	
6374' G		
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-	44 must be attached)	
Pit Location: ULSectTwpRng Pit typeDepth to Groundwater	Distance from nearest fresh water well	
Distance from nearest surface water Below-grade Tank Location UL	SectIwpRng;	
feet from theline andfeet from theline		
leet from the fine and feet from the fine		
leet from theine andleet from theine		
	are of Notice, Report or Other Data	
12. Check Appropriate Box to Indicate Nati	· •	
12. Check Appropriate Box to Indicate National NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF	: :
12. Check Appropriate Box to Indicate National NOTICE OF INTENTION TO:	· •	: CASING [
12. Check Appropriate Box to Indicate National NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ F	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING	CASING
12. Check Appropriate Box to Indicate National NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ F	SUBSEQUENT REPORT OF	: CASING
12. Check Appropriate Box to Indicate National NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF PLUG AND ABANDONN	CASING X
12. Check Appropriate Box to Indicate National Notice of Intention to: PERFORM REMEDIAL WORK PLUG AND ABANDON FEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF ALTERING OF ALTERING OF ABANDONN ASING TEST AND	CASING X
12. Check Appropriate Box to Indicate National Notice of Intention to: PERFORM REMEDIAL WORK PLUG AND ABANDON FEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF PLUG AND ABANDONN	CASING X
12. Check Appropriate Box to Indicate National Notice of Intention to: PERFORM REMEDIAL WORK PLUG AND ABANDON For the property of the pro	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF ALTERING OF ALTERING OF ABANDONN ASING TEST AND	CASING X
12. Check Appropriate Box to Indicate National Notice of Intention to: PERFORM REMEDIAL WORK PLUG AND ABANDON For the property of the pro	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF ALTERING OF ALTERING OF ABANDONN ASING TEST AND	CASING X
12. Check Appropriate Box to Indicate National Notice of Intention to: PERFORM REMEDIAL WORK PLUG AND ABANDON FEMPORARILY ABANDON CHANGE PLANS COMPLETION COMPLETION	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF ALTERING OF ALTERING OF ABANDONM ABANDONM EMENT JOB	CASING MENT
12. Check Appropriate Box to Indicate National Notice of Intention to: PERFORM REMEDIAL WORK PLUG AND ABANDON For Intention Public of Alter Casing Multiple Completion Complet	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF ALTERING	MENT X
12. Check Appropriate Box to Indicate National Notice of Intention to: PERFORM REMEDIAL WORK PLUG AND ABANDON For the property of Starting any proposed or completed operations. (Clearly state all performance of Starting any proposed work). SEE RULE 1103. For Multiple of Starting any proposed work).	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF ALTERING	MENT X
12. Check Appropriate Box to Indicate National Notice OF Intention To: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTEMPORARILY ABANDON CHANGE PLANS COMPLETION COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all perform of starting any proposed work). SEE RULE 1103. For Multiple of recompletion.	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: cinent details, and give pertinent dates, including of Completions: Attach wellbore diagram of propose	MENT Sestimated date ed completion
12. Check Appropriate Box to Indicate National Notice OF Intention To: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTEMPORARILY ABANDON CHANGE PLANS COMPLETION COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all perform of starting any proposed work). SEE RULE 1103. For Multiple of recompletion.	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: cinent details, and give pertinent dates, including of Completions: Attach wellbore diagram of propose	MENT Sestimated date ed completion
12. Check Appropriate Box to Indicate Nature Notice OF Intention To: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTEMPORARILY ABANDON CHANGE PLANS COMPLETION COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all perform of starting any proposed work). SEE RULE 1103. For Multiple of recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF ALTERING	MENT estimated date ed completion aper for 3
12. Check Appropriate Box to Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all perform of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Pressure test BOPs to 1/2" CSG to 1/4" CS	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF ALTERING	DESTINATION OF THE PROPERTY OF
12. Check Appropriate Box to Indicate Nath NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTEMPORARILY ABANDON CHANGE PLANS COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all perform of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Prontop of CIBP from 2950' - 2700'. PU to 2119', mixed & pump	SUBSEQUENT REPORT OF EMEDIAL WORK ALTERING OF ALTERING	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'.
12. Check Appropriate Box to Indicate Nath NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTING PLUG AND ABANDON FETTING PLUG AND ABANDON FETTING PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all perform of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPS. Pressure test BOPS to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Prontop of CIBP from 2950' - 2700'. PU to 2119', mixed & pump TOH. TIH & set CIBP @ 660'. Mixed & pumped 8 BBLs CMT	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB THER: inent details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perf	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262'
12. Check Appropriate Box to Indicate Nath NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTEMPORARILY ABANDON CHANGE PLANS COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all perform of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Prontop of CIBP from 2950' - 2700'. PU to 2119', mixed & pump	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB THER: inent details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perf	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262'
12. Check Appropriate Box to Indicate Nath NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTING PLUG AND ABANDON FETTING PLUG AND ABANDON FETTING PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all perform of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPS. Pressure test BOPS to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Prontop of CIBP from 2950' - 2700'. PU to 2119', mixed & pump TOH. TIH & set CIBP @ 660'. Mixed & pumped 8 BBLs CMT	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB THER: inent details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perf	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262'
12. Check Appropriate Box to Indicate Nath NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Pon top of CIBP from 2950' - 2700'. PU to 2119', mixed & pump TOH. TIH & set CIBP @ 660'. Mixed & pumped 8 BBLs CMT inside 3 1/2", thru CMT, thru 4 1/2", circ CMT up 8 5/8" CSG to surface. Good CMT to surface. Installed P&A marker.	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB THER: inent details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262'
12. Check Appropriate Box to Indicate Nath NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Pon top of CIBP from 2950' - 2700'. PU to 2119', mixed & pump TOH. TIH & set CIBP @ 660'. Mixed & pumped 8 BBLs CMT inside 3 1/2", thru CMT, thru 4 1/2", circ CMT up 8 5/8" CSG to set 1/2".	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB THER: inent details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262'
12. Check Appropriate Box to Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all perform of starting any proposed work). SEE RULE 1103. For Multiple of recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Prontop of CIBP from 2950' - 2700'. PU to 2119', mixed & pump TOH. TIH & set CIBP @ 660'. Mixed & pumped 8 BBLs CMT inside 3 1/2", thru CMT, thru 4 1/2", circ CMT up 8 5/8" CSG to surface. Good CMT to surface. Installed P&A marker. 11/16/2005 RDMOSU. Surface location turned over to environ	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: inent details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration.	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. ''d @ 262' e'' to
12. Check Appropriate Box to Indicate Nath NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Pon top of CIBP from 2950' - 2700'. PU to 2119', mixed & pump TOH. TIH & set CIBP @ 660'. Mixed & pumped 8 BBLs CMT inside 3 1/2", thru CMT, thru 4 1/2", circ CMT up 8 5/8" CSG to surface. Good CMT to surface. Installed P&A marker. 11/16/2005 RDMOSU. Surface location turned over to environ	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: Inient details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration.	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262'
12. Check Appropriate Box to Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all perform of starting any proposed work). SEE RULE 1103. For Multiple of recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Prontop of CIBP from 2950' - 2700'. PU to 2119', mixed & pump TOH. TIH & set CIBP @ 660'. Mixed & pumped 8 BBLs CMT inside 3 1/2", thru CMT, thru 4 1/2", circ CMT up 8 5/8" CSG to surface. Good CMT to surface. Installed P&A marker. 11/16/2005 RDMOSU. Surface location turned over to environ	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: Inient details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration.	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262'
12. Check Appropriate Box to Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Pron top of CIBP from 2950' - 2700'. PU to 2119', mixed & pump TOH. TIH & set CIBP @ 660'. Mixed & pumped 8 BBLs CMT inside 3 1/2", thru CMT, thru 4 1/2", circ CMT up 8 5/8" CSG to surface. Good CMT to surface. Installed P&A marker. 11/16/2005 RDMOSU. Surface location turned over to environ I hereby certify that the information above is true and complete to the best grade tank has been/will be constructed or closed according to NMOCD guidelines [], 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: Completions: Attach wellbore diagram of propose of 200 psi. TOH w/TBG. TIH w/bit & scrawessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration. Of my knowledge and belief. I further certify that an general permit or an (attached) alternative OCD-appring the surface of the surface	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262'
12. Check Appropriate Box to Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Pron top of CIBP from 2950' - 2700'. PU to 2119', mixed & pump TOH. TIH & set CIBP @ 660'. Mixed & pumped 8 BBLs CMT inside 3 1/2", thru CMT, thru 4 1/2", circ CMT up 8 5/8" CSG to surface. Good CMT to surface. Installed P&A marker. 11/16/2005 RDMOSU. Surface location turned over to environ I hereby certify that the information above is true and complete to the best grade tank has been/will be constructed or closed according to NMOCD guidelines [], 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: Inient details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration.	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262' 2" to
12. Check Appropriate Box to Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 1/2" CSG to top of PC perfs. TOH. TIH & set CIBP @ 2950'. Pron top of CIBP from 2950' - 2700'. PU to 2119', mixed & pump TOH. TIH & set CIBP @ 660'. Mixed & pumped 8 BBLs CMT inside 3 1/2", thru CMT, thru 4 1/2", circ CMT up 8 5/8" CSG to surface. Good CMT to surface. Installed P&A marker. 11/16/2005 RDMOSU. Surface location turned over to environ I hereby certify that the information above is true and complete to the best grade tank has been/will be constructed or closed according to NMOCD guidelines [], 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: Completions: Attach wellbore diagram of propose of 200 psi. TOH w/TBG. TIH w/bit & scrawessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration. Of my knowledge and belief. I further certify that an general permit or an (attached) alternative OCD-appring the surface of the surface	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262' E'' to
12. Check Appropriate Box to Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON FERFORM REMEDIAL REMEDI	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB THER: inent details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration. of my knowledge and belief. I further certify that an general permit or an (attached) alternative OCD-appress. Regulatory Analyst DATE 11	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262' E'' to
12. Check Appropriate Box to Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON FERFORM REMEDIAL	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: Completions: Attach wellbore diagram of propose of 200 psi. TOH w/TBG. TIH w/bit & scrawessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration. Of my knowledge and belief. I further certify that an general permit or an (attached) alternative OCD-appring the surface of the surface	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262' E'' to
12. Check Appropriate Box to Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULG AND ABANDON MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to 27° CSG to top of PC perfs. TOH. TIH & set CIBP 2950°. Pon top of CIBP from 2950° - 2700°. PU to 2119°, mixed & pump TOH. TIH & set CIBP 660°. Mixed & pumped 8 BBLs CMT inside 3 ½", thru CMT, thru 4 ½", circ CMT up 8 5/8" CSG to surface. Good CMT to surface. Installed P&A marker. 11/16/2005 RDMOSU. Surface location turned over to environ the property of the constructed or closed according to NMOCD guidelines property. SIGNATURE Mary Multiple Correspondence of the best grade tank has been/will be constructed or closed according to NMOCD guidelines property.	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB THER: inent details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration. of my knowledge and belief. I further certify that an general permit or an (attached) alternative OCD-appress. Regulatory Analyst DATE 11	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262' E'' to
12. Check Appropriate Box to Indicate Nath NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly state all per of starting any proposed work). SEE RULE 1103. For Multiple or recompletion. 11/11/2005 MIRUSU. NDWH. NU BOPs. Pressure test BOPs to the set of the proposed work of the propose	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: Innent details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration. Of my knowledge and belief. I further certify that an general permit or an (attached) alternative OCD-approximately of the state	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. I'd @ 262' 2" to
12. Check Appropriate Box to Indicate Nath NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON FETTEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: COMPLETION COMPLET	SUBSEQUENT REPORT OF EMEDIAL WORK OMMENCE DRILLING OPNS. PLUG AND ABANDONN ASING TEST AND EMENT JOB OTHER: Innent details, and give pertinent dates, including of completions: Attach wellbore diagram of propose 200 psi . TOH w/TBG. TIH w/bit & scratessure test CSG. OK. Pumped & displaced 10.2 BBLS CLS G Neat CMT from 210 from 660' to 460'. TOH. RU, TIH & Perfurface, up the 4 ½" to surface, & filled 3 ½ mental group for surface restoration. Of my knowledge and belief. I further certify that an general permit or an (attached) alternative OCD-approximately of the state	estimated date ed completion aper for 3 ed 280' plug 0' to 1792'. E'd @ 262' E'' to

P

\$