Office		New Mexico		n C-103
District I	Energy, Minerals	and Natural Resources		ıy 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
vistrict II 301 W. Grand Ave. Artesia, NM 88210 OIL CONSERVATION DIVISION		30-015-34572		
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE	3 ∣
District IV	Santa Fo	e, NM 87505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM				
87505	CEC AND DEDODED OF	NUMBER	PL Y NT YY '. A	
(DO NOT USE THIS FORM FOR PROPOS	CES AND REPORTS OF		7. Lease Name or Unit Agreemen	it Name
DIFFERENT RESERVOIR. USE "APPLIC			Hermes Fee	
PROPOSALS.)	MINORIORIERAMI (FOR	·		
	Gas Well 🛛 Other	RECEIVED	8. Well Number #1	
2. Name of Operator	_		9. OGRID Number	
Nadel and Gussman Permian, LLC		MAR 1 5 2006	155615	
3. Address of Operator		ULU-MATESM	10. Pool name or Wildcat	
601 N. Marienfeld Suite 508 Midla	nd TX 79701	OOD-HALL HORSEN	Loving; Morrow, North	
			Loving, Worldw, North	
4. Well Location				ļ
Unit Letter B:	660'feet from the	North line and 1,	800'feet from theEast	line
Section 30	Township 23S	Range 28E	NMPM County Edd	, l
		hether DR, RKB, RT, GR, etc		y Digital back is
	3,083'	nemer DA, MD, KI, OK, etc		
Pit or Below-grade Tank Application O				
Pit type Reserve Depth to Groundwa	iter _50' or more Distance i	from nearest fresh water well _200)' or more Distance from nearest surface	water 1,0007
Pit Liner Thickness: 20 mil	Below-Grade Tank: Volur	nebbls; Construction	n Material	
12 Check A	nnronriate Roy to In	dicate Nature of Notice	Panort or Other Data	
12. CHECK A	appropriate box to in	idicate Nature of Notice.	, Report of Other Data	
	TENTION TO.	l CUI	OCCUPAT DEDOCT OF	
NOTICE OF IN	1 - 1 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
NOTICE OF IN			BSEQUENT REPORT OF:	CINO []
PERFORM REMEDIAL WORK	PLUG AND ABANDON	I 🔲 REMEDIAL WOF	RK 🔲 ALTERING CA	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WOR	RK ALTERING CAR RILLING OPNS. P AND A	SING 🗆
PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS	I 🔲 REMEDIAL WOF	RK ALTERING CAR RILLING OPNS. P AND A	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WOR COMMENCE DR CASING/CEMEN	RK ALTERING CAR RILLING OPNS. P AND A	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	REMEDIAL WORD COMMENCE DR CASING/CEMEN OTHER:	RK	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or complete.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, an	RK	imated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed wo	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, an	RK	imated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or complete.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, an	RK	imated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, and For Multiple Completions: A	RK	imated date completion
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or completion of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL letted operations. (Clearly ork). SEE RULE 1103. It	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, an For Multiple Completions: A	RK	imated date completion
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DTHER: 13. Describe proposed or completion of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL letted operations. (Clearly rk). SEE RULE 1103. It is of 9 5/8" 40# HCP-ups. Cement 9 5/8" casin	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, and For Multiple Completions: A	ALTERING CARLLING OPNS. PAND A AT JOB And give pertinent dates, including estivated wellbore diagram of proposed set 6,248'. R/U cementer and hold set 5 poz C + 6%D20 + 0.25pps D29 + .	imated date completion
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or completion of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL letted operations. (Clearly rk). SEE RULE 1103. It is of 9 5/8" 40# HCP-ups. Cement 9 5/8" casin	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, and For Multiple Completions: A	ALTERING CARLLING OPNS. PAND A AT JOB And give pertinent dates, including estivated wellbore diagram of proposed set 6,248'. R/U cementer and hold set 5 poz C + 6%D20 + 0.25pps D29 + .	imated date completion
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly rk). SEE RULE 1103. Ft. 5 jts of 9 5/8" 40# HCP-ups. Cement 9 5/8" casin is C 1.34 y 0.15% D13 @	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC s g Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46	ALTERING CARILLING OPNS. PAND A AT JOB And give pertinent dates, including estimated wellbore diagram of proposed este 6,248'. R/U cementer and hold says to poz C + 6%D20 + 0.25pps D29 + .66gals of F/W Bump Plug 19:43 NM	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed woor recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. N	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly rk). SEE RULE 1103. Ft.	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC s g Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46	ALTERING CARILLING OPNS. PAND A AT JOB And give pertinent dates, including estimated wellbore diagram of proposed este 6,248'. R/U cementer and hold says to poz C + 6%D20 + 0.25pps D29 + .66gals of F/W Bump Plug 19:43 NM	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly rk). SEE RULE 1103. Ft.	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC s g Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46	ALTERING CARILLING OPNS. PAND A AT JOB And give pertinent dates, including estimated wellbore diagram of proposed este 6,248'. R/U cementer and hold says to poz C + 6%D20 + 0.25pps D29 + .66gals of F/W Bump Plug 19:43 NM	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed woor recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. N	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly rk). SEE RULE 1103. Ft.	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC s g Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46	ALTERING CARILLING OPNS. PAND A AT JOB And give pertinent dates, including estimated wellbore diagram of proposed este 6,248'. R/U cementer and hold says to poz C + 6%D20 + 0.25pps D29 + .66gals of F/W Bump Plug 19:43 NM	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed woor recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. N	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly rk). SEE RULE 1103. Ft.	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC s g Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46	ALTERING CARILLING OPNS. PAND A AT JOB And give pertinent dates, including estimated wellbore diagram of proposed este 6,248'. R/U cementer and hold says to poz C + 6%D20 + 0.25pps D29 + .66gals of F/W Bump Plug 19:43 NM	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed woor recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. N	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly rk). SEE RULE 1103. Ft.	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC s g Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46	ALTERING CARILLING OPNS. PAND A AT JOB And give pertinent dates, including estimated wellbore diagram of proposed este 6,248'. R/U cementer and hold says to poz C + 6%D20 + 0.25pps D29 + .66gals of F/W Bump Plug 19:43 NM	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed woor recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. N	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly rk). SEE RULE 1103. Ft.	REMEDIAL WOR COMMENCE DR CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC s g Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46	ALTERING CARILLING OPNS. PAND A AT JOB And give pertinent dates, including estimated wellbore diagram of proposed este 6,248'. R/U cementer and hold says to poz C + 6%D20 + 0.25pps D29 + .66gals of F/W Bump Plug 19:43 NM	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. Notest casing @ 1,500 PSI High and 250 low for the proposed work of the proposed work. Test casing @ 1,500 PSI High and 250 low for the proposed work of t	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly ork). SEE RULE 1103. It is seen to 10.5 jts of 9 5/8" 40# HCP-ups. Cement 9 5/8" casin is C 1.34 y 0.15% D13 @ 1/D BOP, set slips, cut off 9 5/8 or 30min OK.	REMEDIAL WORLD COMMENCE DREST CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC stage Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46 casing, install B section and test (as 1,485 sx 2.15 y, 35/6 cas 1,485 sx 2.1	ALTERING CARILLING OPNS. PAND A AT JOB Indigive pertinent dates, including estimated wellbore diagram of proposed set 6,248'. R/U cementer and hold set 5 poz C + 6%D20 + 0.25pps D29 + .6gals of F/W Bump Plug 19:43 NM Indigital of the set o	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. Notest casing @ 1,500 PSI High and 250 low for the proposed work of the proposed work. Test casing @ 1,500 PSI High and 250 low for the proposed work of t	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly ork). SEE RULE 1103. It is seen to 10.5 jts of 9 5/8" 40# HCP-ups. Cement 9 5/8" casin is C 1.34 y 0.15% D13 @ 1/D BOP, set slips, cut off 9 5/8 or 30min OK.	REMEDIAL WORLD COMMENCE DREST CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC stage Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46 casing, install B section and test (as 1,485 sx 2.15 y, 35/6 cas 1,485 sx 2.1	ALTERING CARILLING OPNS. PAND A AT JOB Indigive pertinent dates, including estimated wellbore diagram of proposed set 6,248'. R/U cementer and hold set 5 poz C + 6%D20 + 0.25pps D29 + .6gals of F/W Bump Plug 19:43 NM Indigital of the set o	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DTHER: 13. Describe proposed or complete of starting any proposed woor recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. Notest casing @ 1,500 PSI High and 250 low for the starting of the star	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly ork). SEE RULE 1103. It is seen to 10.5 jts of 9 5/8" 40# HCP-ups. Cement 9 5/8" casin is C 1.34 y 0.15% D13 @ 1/2 BOP, set slips, cut off 9 5/8 or 30min OK.	REMEDIAL WORLD COMMENCE DREAD CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC stage Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46 as casing, install B section and test (as the test of my knowled guidelines , a general permit in	RK	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. Notest casing @ 1,500 PSI High and 250 low for the proposed work of the proposed work. Test casing @ 1,500 PSI High and 250 low for the proposed work of t	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly ork). SEE RULE 1103. It is seen to 10.5 jts of 9 5/8" 40# HCP-ups. Cement 9 5/8" casin is C 1.34 y 0.15% D13 @ 1/2 BOP, set slips, cut off 9 5/8 or 30min OK.	REMEDIAL WORLD COMMENCE DREAD CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC stage Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46 as casing, install B section and test (as the test of my knowled guidelines , a general permit in	RK	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DTHER: 13. Describe proposed or complete of starting any proposed woor recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. Notest casing @ 1,500 PSI High and 250 low for the starting of the star	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly ork). SEE RULE 1103. It is seen to 10.5 jts of 9 5/8" 40# HCP-ups. Cement 9 5/8" casin is C 1.34 y 0.15% D13 @ 1/2 BOP, set slips, cut off 9 5/8 or 30min OK.	REMEDIAL WORLD COMMENCE DREST CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC stage Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46 casing, install B section and test (as 1,485 sx 2.15 y, 35/6 cas 1,485 sx 2.1	RK	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DTHER: 13. Describe proposed or complete of starting any proposed woor recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. Notest casing @ 1,500 PSI High and 250 low for the starting of the star	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly ork). SEE RULE 1103. It is seen to 10.5 jts of 9 5/8" 40# HCP-ups. Cement 9 5/8" casin is C 1.34 y 0.15% D13 @ 1/2 BOP, set slips, cut off 9 5/8 or 30min OK.	REMEDIAL WORLD COMMENCE DREAD CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC of g Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46 as casing, install B section and test of the best of my knowled guidelines \(\text{Q} \), a general permit \(\text{Castf Engineer} \)	RK	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. Notest casing @ 1,500 PSI High and 250 low for SIGNATURE Type or print name	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly rk). SEE RULE 1103. It is seen to see the seed of the	REMEDIAL WORLD COMMENCE DREAD CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC stage Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46 as casing, install B section and test (as the test of my knowled guidelines , a general permit in	RK	imated date completion afety 2%D46 + Time.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. Notest casing @ 1,500 PSI High and 250 low for SIGNATURE Type or print name	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly rk). SEE RULE 1103. It is seen to see the seed of the	REMEDIAL WORLD COMMENCE DREAD CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC of g Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46 as casing, install B section and test of the best of my knowled guidelines \(\text{Q} \), a general permit \(\text{Castf Engineer} \)	RK	imated date completion afety 2%D46 + Time 5000 psi.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DTHER: 13. Describe proposed or complete of starting any proposed wo or recompletion. 03/08/06 TD @ 6,250 R/U and run 4 meeting while circulating w/ rig pum 5%D44 @ 12.4 ppg. Tail 200sx class 03/09/06 WOC 18 hrs. Drilling cement. Notest casing @ 1,500 PSI High and 250 low for SIGNATURE Type or print name	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL leted operations. (Clearly rk). SEE RULE 1103. It is seen to see the seed of the	REMEDIAL WORLD COMMENCE DREAD CASING/CEMEN OTHER: y state all pertinent details, as For Multiple Completions: As 110 and 92 jts of N-80 LTC of g Lead 1,485 sx 2.15 y, 35/6 14.8 ppg. Displaced w/ 46 as casing, install B section and test of the best of my knowled guidelines \(\text{Q} \), a general permit \(\text{Castf Engineer} \)	RK	imated date completion afety 2%D46 + Time.