Submit 3 Copies To Appropriate District Office	State of New Me	exico		Form C-103
District I	Energy, Minerals and Natu	ral Resources		March 4, 2004
1625 N. French Dr., Hobbs, NM 88240	<b>33</b> ,		WELL API NO.	
District II OH CONSERVATION DIVISION		30-015-33518		
1301 W. Gladd Ave., Artesia, INV 60210			5. Indicate Type of	f Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Azlec, NM 87410		STATE [	] FEE ⊠	
	Santa Fe, NM 87	7505	6. State Oil & Gas	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		0. State Off & Gas	Lease 140.
87505				
	CES AND REPORTS ON WELLS	)	7. Lease Name or	Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS			MUNOZ	
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM C-101) FO	OR SUCH		
PROPOSALS.)			8. Well Number	
1. Type of Well:			8. Well Number	
Oil Well 🔲 Gas Well 🛛	Other		#1	
2. Name of Operator			9. OGRID Numbe	r
CHI OPERATING, INC		RECEIVED	004378	
		NEOLIVED	10. Pool name or	Wildoot
3. Address of Operator	0700	SEP 2 4 2004	1	
P.O. BOX 1799 MIDLAND, TX, 7	9702	JEI # T LUIT	Loving; Morrow, N	North
4. Well Location		RESIARTESIA	•	
		G/ (5/1-/-/		
Unit Letter LOT 1 : 6	660 feet from the <u>NORTH</u>	line and 660'	feet from the	EAST line
Section 1	Township 23S Range 27	E NMPM	County	EDDY
	11. Elevation (Show whether DR			
en out a ser entre de la companyation	3057'- GR	, 1410, 111, 011, 610.,	,	
Pit or Below-grade Tank Application (For		C-144 must be attache	4)	
Pit Location: ULSectTwp	Rng Pit typeD	epth to Groundwater_	Distance from nea	rest fresh water well
Distance from nearest surface water	Below-grade Tank Location UL_	Sect_ Twp	Rng ;	<b>\$</b>
feet from theline and				
ieet from the thie and				
		// of Nicking I	Dan ant an Othan D	
12. Check	Appropriate Box to Indicate		•	
	Appropriate Box to Indicate		Report or Other D	
12. Check	Appropriate Box to Indicate		SEQUENT REF	
12. Check NOTICE OF IN	Appropriate Box to Indicate	SUB	SEQUENT REF	PORT OF:
12. Check NOTICE OF IN	Appropriate Box to Indicate	SUB	SEQUENT REF	PORT OF:
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON	SUB REMEDIAL WOR	SEQUENT REF K □	PORT OF: ALTERING CASING
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON	SUB REMEDIAL WOR	SEQUENT REF K   ILLING OPNS.	PORT OF: ALTERING CASING  PLUG AND
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK  TEMPORARILY ABANDON	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS	SUB REMEDIAL WOR COMMENCE DR	SEQUENT REF K   ILLING OPNS.	PORT OF: ALTERING CASING  PLUG AND
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK  TEMPORARILY ABANDON	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE	SUB REMEDIAL WOR COMMENCE DR CASING TEST AI CEMENT JOB	SEQUENT REF K   ILLING OPNS.	PORT OF: ALTERING CASING  PLUG AND
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK  TEMPORARILY ABANDON	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE	SUB REMEDIAL WOR COMMENCE DR	SEQUENT REF K   ILLING OPNS.	PORT OF: ALTERING CASING  PLUG AND
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER:	SEQUENT REF K	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER:  13. Describe proposed or complete	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  []  []  []  []  []  []  []  []  []  [	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an	SEQUENT REF  K  ILLING OPNS.  ND  d give pertinent dates	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or completed of starting any proposed wo	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an	SEQUENT REF  K  ILLING OPNS.  ND  d give pertinent dates	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or completed of starting any proposed wo or recompletion.	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  letted operations. (Clearly state all rk). SEE RULE 1103. For Multip	SUB REMEDIAL WOR COMMENCE DR CASING TEST AI CEMENT JOB OTHER: pertinent details, an	SEQUENT REF  K  ILLING OPNS.  ND  A  d give pertinent date: ttach wellbore diagra	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date  am of proposed completion
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion. Drilled 12¼" hole to 5850'. Pulled I	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Letted operations. (Clearly state all rk). SEE RULE 1103. For Multip. E-logs. Ran 3107'-9 5/8"-40# N-86	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: Al 0, 2247'-36#-J-55, 4	SEQUENT REF  K  ILLING OPNS.  ND  d give pertinent date: ttach wellbore diagra	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  S, including estimated date am of proposed completion  set @ 5842.19'. Cmtd 1st
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion. Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10%	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Letted operations. (Clearly state all ork). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86 asalt+.25 pps CF & 200 sks "C"+.25	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: Al 0, 2247'-36#-J-55, 42% SMS+.25 pps C	SEQUENT REF  K  ILLING OPNS.  ND  d give pertinent dates ttach wellbore diagra  188'-40# J-55. Csg s F., opened DV @ 23	PORT OF: ALTERING CASING  PLUG AND ABANDONMENT  s, including estimated date of proposed completion  set @ 5842.19'. Cmtd 1st 89' & circ 4 hrs, did not
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or compl of starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2 <sup>nd</sup> stage w/5	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Letted operations. (Clearly state all rk). SEE RULE 1103. For Multiple Complete Section See Section 100	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: Al 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Cl 5 pps CF & 200 sks	SEQUENT REF  K  ILLING OPNS.  ND  d give pertinent date: ttach wellbore diagra  488'-40# J-55. Csg s F., opened DV @ 23: "C"+1% CaCl2+.25	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date  am of proposed completion  set @ 5842.19'. Cmtd 1st  89' & circ 4 hrs, did not  pps CF. Plug down @
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion. Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10%	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Letted operations. (Clearly state all rk). SEE RULE 1103. For Multiple Complete Section See Section 100	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: Al 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Cl 5 pps CF & 200 sks	SEQUENT REF  K  ILLING OPNS.  ND  d give pertinent date: ttach wellbore diagra  488'-40# J-55. Csg s F., opened DV @ 23: "C"+1% CaCl2+.25	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date  am of proposed completion  set @ 5842.19'. Cmtd 1st  89' & circ 4 hrs, did not  pps CF. Plug down @
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2 <sup>nd</sup> stage w/5 20:30 hrs-9/20/04. Circ. 102 sks to p	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Letted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86 salt+.25 pps CF & 200 sks "C"+.25 to sks "C"+15% gel+10% salt+.25 bit. ND, set slip, cut csg, NU "B"	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: Ac 0, 2247'-36#-J-55, 4 2% SMS+.25 pps CC 5 pps CF & 200 sks sec & tstd to 1500#	SEQUENT REF  K  ILLING OPNS.  ND  d give pertinent date: ttach wellbore diagra  488'-40# J-55. Csg s F., opened DV @ 23: "C"+1% CaCl2+.25 -ok. NUBOP & tstd	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date of proposed completion  set @ 5842.19'. Cmtd 1st  89' & circ 4 hrs, did not  pps CF. Plug down @  17/5000# high & 500#
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/5 20:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Letted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86 salt+.25 pps CF & 200 sks "C"+.25 to sks "C"+15% gel+10% salt+.25 bit. ND, set slip, cut csg, NU "B" hrs-9/22/04 tstd csg t/1000#-30 m	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Ct 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, t	SEQUENT REF  K  ILLING OPNS.  ND  d give pertinent date: ttach wellbore diagra  488'-40# J-55. Csg s F., opened DV @ 23: "C"+1% CaCl2+.25 -ok. NUBOP & tstd	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date of proposed completion  set @ 5842.19'. Cmtd 1st  89' & circ 4 hrs, did not  pps CF. Plug down @  17/5000# high & 500#
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2 <sup>nd</sup> stage w/5 20:30 hrs-9/20/04. Circ. 102 sks to p	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Letted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86 salt+.25 pps CF & 200 sks "C"+.25 to sks "C"+15% gel+10% salt+.25 bit. ND, set slip, cut csg, NU "B" hrs-9/22/04 tstd csg t/1000#-30 m	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Ct 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, t	SEQUENT REF  K  ILLING OPNS.  ND  d give pertinent date: ttach wellbore diagra  488'-40# J-55. Csg s F., opened DV @ 23: "C"+1% CaCl2+.25 -ok. NUBOP & tstd	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date of proposed completion  set @ 5842.19'. Cmtd 1st  89' & circ 4 hrs, did not  pps CF. Plug down @  17/5000# high & 500#
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK   TEMPORARILY ABANDON   PULL OR ALTER CASING   OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/520:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00 FC @ 13:00 hrs-9/22/04. (Notified)	Appropriate Box to Indicate ATENTION TO:  PLUG AND ABANDON   CHANGE PLANS   MULTIPLE  COMPLETION  Leted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86' salt+.25 pps CF & 200 sks "C"+.25' oit. ND, set slip, cut csg, NU "B" hrs-9/22/04 tstd csg t/1000#-30 m NMOCD @ 15:30 hrs 9/19/04. Die	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 2% SMS+.25 pps Ct 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, td not witness.)	SEQUENT REF  K   ILLING OPNS.  ND   d give pertinent dates ttach wellbore diagra  488'-40# J-55. Csg s F., opened DV @ 23: "C"+1% CaCl2+.25 -ok. NUBOP & tstd std csg t/1000#-30 m	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date of proposed completion  set @ 5842.19'. Cmtd 1st 89' & circ 4 hrs, did not pps CF. Plug down @ 17/5000# high & 500# hin-ok, TIH & drill cmt &
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complor of starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/520:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00 FC @ 13:00 hrs-9/22/04. (Notified I hereby certify that the information in the stage w/s control of the stage w/s control of the stage w/s 20:30 hrs-9/20/04. (Notified I hereby certify that the information of the stage w/s 20:30 hrs-9/22/04.	Appropriate Box to Indicate ATENTION TO:  PLUG AND ABANDON   CHANGE PLANS   MULTIPLE  COMPLETION  Leted operations. (Clearly state all rk). SEE RULE 1103. For Multiple Salt+.25 pps CF & 200 sks "C"+.25 pps CF & 200 sks "C	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Cl 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, td not witness.) est of my knowledge	SEQUENT REF  K	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date of proposed completion  set @ 5842.19'. Cmtd 1st  89' & circ 4 hrs, did not  pps CF. Plug down @  17/5000# high & 500#  hin-ok, TIH & drill cmt &  r certify that any pit or below-
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK   TEMPORARILY ABANDON   PULL OR ALTER CASING   OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/520:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00 FC @ 13:00 hrs-9/22/04. (Notified)	Appropriate Box to Indicate ATENTION TO:  PLUG AND ABANDON   CHANGE PLANS   MULTIPLE  COMPLETION  Leted operations. (Clearly state all rk). SEE RULE 1103. For Multiple Salt+.25 pps CF & 200 sks "C"+.25 pps CF & 200 sks "C	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Cl 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, td not witness.) est of my knowledge	SEQUENT REF  K	PORT OF: ALTERING CASING  PLUG AND  ABANDONMENT  s, including estimated date of proposed completion  set @ 5842.19'. Cmtd 1st  89' & circ 4 hrs, did not  pps CF. Plug down @  17/5000# high & 500#  hin-ok, TIH & drill cmt &  r certify that any pit or below-
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comploof starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/520:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00 FC @ 13:00 hrs-9/22/04. (Notified I hereby certify that the information grade tank has been/will be constructed or	Appropriate Box to Indicate ATENTION TO:  PLUG AND ABANDON   CHANGE PLANS   MULTIPLE  COMPLETION  Leted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86's salt+.25 pps CF & 200 sks "C"+.25'oti. ND, set slip, cut csg, NU "B" hrs-9/22/04 tstd csg t/1000#-30 m NMOCD @ 15:30 hrs 9/19/04. Dicabove is true and complete to the belosed according to NMOCD guidelines	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Cl 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, td not witness.) est of my knowledge	SEQUENT REF  K	PLUG AND ABANDONMENT  S, including estimated date of proposed completion set @ 5842.19'. Cmtd 1st 89' & circ 4 hrs, did not pps CF. Plug down @ 1T/5000# high & 500# hin-ok, TIH & drill cmt & certify that any pit or below-nitive OCD-approved plan .
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comploof starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/520:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00 FC @ 13:00 hrs-9/22/04. (Notified I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	Appropriate Box to Indicate ATENTION TO:  PLUG AND ABANDON   CHANGE PLANS   MULTIPLE  COMPLETION   Leted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86's salt+.25 pps CF & 200 sks "C"+.25'oit. ND, set slip, cut csg, NU "B" hrs-9/22/04 tstd csg t/1000#-30 m NMOCD @ 15:30 hrs 9/19/04. Dicabove is true and complete to the belosed according to NMOCD guidelines	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Cl 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, td not witness.) est of my knowledge	SEQUENT REF  K	PLUG AND ABANDONMENT  S, including estimated date of proposed completion set @ 5842.19'. Cmtd 1st 89' & circ 4 hrs, did not pps CF. Plug down @ 1T/5000# high & 500# hin-ok, TIH & drill cmt & r certify that any pit or belownitive OCD-approved plan .
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comploof starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/520:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00 FC @ 13:00 hrs-9/22/04. (Notified I hereby certify that the information grade tank has been/will be constructed or	Appropriate Box to Indicate ATENTION TO:  PLUG AND ABANDON   CHANGE PLANS   MULTIPLE  COMPLETION   Leted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86's salt+.25 pps CF & 200 sks "C"+.25'oit. ND, set slip, cut csg, NU "B" hrs-9/22/04 tstd csg t/1000#-30 m NMOCD @ 15:30 hrs 9/19/04. Dicabove is true and complete to the belosed according to NMOCD guidelines	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Cl 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, td not witness.) est of my knowledge	SEQUENT REF  K	PLUG AND ABANDONMENT  S, including estimated date of proposed completion set @ 5842.19'. Cmtd 1st 89' & circ 4 hrs, did not pps CF. Plug down @ 1T/5000# high & 500# hin-ok, TIH & drill cmt & r certify that any pit or belownitive OCD-approved plan .
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/520:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00 FC @ 13:00 hrs-9/22/04. (Notified I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name  DHN W. V	Appropriate Box to Indicate ATENTION TO:  PLUG AND ABANDON   CHANGE PLANS   MULTIPLE  COMPLETION   Leted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86's salt+.25 pps CF & 200 sks "C"+.25'oit. ND, set slip, cut csg, NU "B" hrs-9/22/04 tstd csg t/1000#-30 m NMOCD @ 15:30 hrs 9/19/04. Dicabove is true and complete to the belosed according to NMOCD guidelines	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Ct 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, t d not witness.) est of my knowledge	SEQUENT REF  K	PLUG AND ABANDONMENT  S, including estimated date of proposed completion set @ 5842.19'. Cmtd 1st 89' & circ 4 hrs, did not pps CF. Plug down @ 1T/5000# high & 500# hin-ok, TIH & drill cmt & r certify that any pit or belownitive OCD-approved plan .
12. Check  NOTICE OF IN  PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or comploof starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/520:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00 FC @ 13:00 hrs-9/22/04. (Notified I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	Appropriate Box to Indicate ATENTION TO:  PLUG AND ABANDON   CHANGE PLANS   MULTIPLE  COMPLETION   Leted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86's salt+.25 pps CF & 200 sks "C"+.25'oit. ND, set slip, cut csg, NU "B" hrs-9/22/04 tstd csg t/1000#-30 m NMOCD @ 15:30 hrs 9/19/04. Dicabove is true and complete to the belosed according to NMOCD guidelines	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Ct 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, t d not witness.) est of my knowledge	SEQUENT REF  K	PLUG AND ABANDONMENT  S, including estimated date of proposed completion set @ 5842.19'. Cmtd 1st 89' & circ 4 hrs, did not pps CF. Plug down @ 1T/5000# high & 500# hin-ok, TIH & drill cmt & r certify that any pit or belownitive OCD-approved plan .
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/520:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00 FC @ 13:00 hrs-9/22/04. (Notified I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name  DHN W. V	Appropriate Box to Indicate ATENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE  COMPLETION  Letted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86 salt+.25 pps CF & 200 sks "C"+.25 oit. ND, set slip, cut csg, NU "B" hrs-9/22/04 tstd csg t/1000#-30 m NMOCD @ 15:30 hrs 9/19/04. Die above is true and complete to the belosed according to NMOCD guidelines VOLF E-mail address:	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Ct 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, t d not witness.) est of my knowledge	SEQUENT REF  K	PLUG AND ABANDONMENT  S, including estimated date of proposed completion of proposed completion of proposed completion of pps CF. Plug down @ 17/5000# high & 500# hin-ok, TIH & drill cmt & 17/5000# high & 500# hin-ok, TIH & drill cmt & 18/500# hin-ok, TIH & 18/5
12. Check NOTICE OF IN PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed wo or recompletion.  Drilled 12¼" hole to 5850'. Pulled I stage w/ 450 sks "C"+15% Gel+10% circ cmt off DV. Cmtd 2nd stage w/520:30 hrs-9/20/04. Circ. 102 sks to plow-ok. PUBHA, CDL TIH. 12:00 FC @ 13:00 hrs-9/22/04. (Notified I hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name  DHN W. V	Appropriate Box to Indicate ATENTION TO:  PLUG AND ABANDON   CHANGE PLANS   MULTIPLE  COMPLETION   Leted operations. (Clearly state all rk). SEE RULE 1103. For Multiple E-logs. Ran 3107'-9 5/8"-40# N-86's salt+.25 pps CF & 200 sks "C"+.25'oit. ND, set slip, cut csg, NU "B" hrs-9/22/04 tstd csg t/1000#-30 m NMOCD @ 15:30 hrs 9/19/04. Dicabove is true and complete to the belosed according to NMOCD guidelines	SUB REMEDIAL WOR COMMENCE DR CASING TEST AL CEMENT JOB OTHER: pertinent details, an ole Completions: At 0, 2247'-36#-J-55, 4 2% SMS+.25 pps Ct 5 pps CF & 200 sks sec & tstd to 1500# in-ok. Drilled DV, t d not witness.) est of my knowledge	SEQUENT REF  K	PLUG AND ABANDONMENT  S, including estimated date of proposed completion set @ 5842.19'. Cmtd 1st 89' & circ 4 hrs, did not pps CF. Plug down @ 1T/5000# high & 500# hin-ok, TIH & drill cmt & r certify that any pit or belownitive OCD-approved plan .