Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Con	struction Material	
12. Check A	ppropriate Box to Indicate Na	ature of Notice. F	Report or Other Data	a
			port or outer Date	•
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT REPOR	RT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON ⊠	REMEDIAL WORK		ERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL		ND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT		ND A
TOLE ON METER OADING	MOETH LE COMPE	CASING/CEMENT	10p []	
	i			
OTHER:		OTHER.		
OTHER:  13. Describe proposed or complete.	eted operations (Clearly state all p	OTHER:	give pertinent dates inc	cluding estimated data
13. Describe proposed or compl	eted operations. (Clearly state all p	ertinent details, and	give pertinent dates, inc	cluding estimated date
13. Describe proposed or compl	eted operations. (Clearly state all pork). SEE RULE 1103. For Multiple	ertinent details, and	give pertinent dates, inc ach wellbore diagram of	cluding estimated date proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.	rk). SEE RULE 1103. For Multiple	ertinent details, and e Completions: Atta	give pertinent dates, inc ach wellbore diagram of	cluding estimated date fproposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.	rk). SEE RULE 1103. For Multiple	ertinent details, and e Completions: Atta	give pertinent dates, inc ach wellbore diagram of	cluding estimated date f proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.	eted operations. (Clearly state all pork). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC 8	ertinent details, and e Completions: Atta	give pertinent dates, inc ach wellbore diagram of	cluding estimated date f proposed completion
<ul> <li>13. Describe proposed or complete of starting any proposed we or recompletion.</li> <li>1) RIH to 3,300' &amp; Set a CIB Free Point 4-1/2" Csg.</li> </ul>	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC 8	ertinent details, and e Completions: Atta	ach wellbore diagram of	f proposed completion
<ol> <li>Describe proposed or complete of starting any proposed we or recompletion.</li> <li>RIH to 3,300' &amp; Set a CIB Free Point 4-1/2" Csg.</li> <li>Chemical Cut 4-1/2" Csg</li> </ol>	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod.	ertinent details, and e Completions: Atta & Tag. Csg.	ach wellbore diagram of	f proposed completion
<ol> <li>Describe proposed or complete of starting any proposed we or recompletion.</li> <li>RIH to 3,300' &amp; Set a CIB Free Point 4-1/2" Csg.</li> <li>Chemical Cut 4-1/2" Csg.</li> <li>Spot a 100' Plug across 4</li> </ol>	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 1-1/2" Csg Stub (50' Below & Abo	ertinent details, and e Completions: Atta & Tag. Csg.	ach wellbore diagram of	f proposed completion
<ol> <li>Describe proposed or complete of starting any proposed we or recompletion.</li> <li>RIH to 3,300' &amp; Set a CIB Free Point 4-1/2" Csg.</li> <li>Chemical Cut 4-1/2" Csg.</li> <li>Spot a 100' Plug across 4 Pmp 9.5 - 10 ppg Mud be</li> </ol>	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. I-1/2" Csg Stub (50' Below & Abotween Plugs.	ertinent details, and e Completions: Atta & Tag. Csg.	ach wellbore diagram of	f proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 1,300'	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 1-1/2" Csg Stub (50' Below & Abotween Plugs. – 1,400'.	ertinent details, and e Completions: Atta & Tag. Csg.	ach wellbore diagram of	f proposed completion
13. Describe proposed or complor of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' Pmp 9.5 - 10 ppg Mud be	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 1-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs.	ertinent details, and e Completions: Atta & Tag. Csg. ove Stub). WOC	ach wellbore diagram of	f proposed completion
13. Describe proposed or complor of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB Pree Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 1,300' Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 409' - 8) Spot a 100' Plug f/ 409' -	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 1-1/2" Csg Stub (50' Below & Abotween Plugs. – 1,400'.	ertinent details, and e Completions: Atta & Tag. Csg. ove Stub). WOC	ach wellbore diagram of	f proposed completion
of starting any proposed or completion.  RIH to 3,300' & Set a CIB Free Point 4-1/2" Csg. Chemical Cut 4-1/2" Csg. Chemical Cut 4-1/2" Csg. Spot a 100' Plug across 4 Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 1,300' Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 409' - Spot a 100' Plug f/ 409' - Spot Cmt f/ 30' to Surf.	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. I-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WC	ertinent details, and e Completions: Atta & Tag.  Csg. ove Stub). WOC	ach wellbore diagram of	f proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9 8) Spot a 100' Plug f/ 409' - 9 9) Spot Cmt f/-30' to Surf. 10) Cut Off Well Head & Cap	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 1-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs.	ertinent details, and e Completions: Atta & Tag.  Csg. ove Stub). WOC	ach wellbore diagram of	cluding estimated date f proposed completion
of starting any proposed or completion.  RIH to 3,300' & Set a CIB Free Point 4-1/2" Csg. Chemical Cut 4-1/2" Csg. Chemical Cut 4-1/2" Csg. Spot a 100' Plug across 4 Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 1,300' Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 409' - Spot a 100' Plug f/ 409' - Spot Cmt f/ 30' to Surf.	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. I-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WC	ertinent details, and e Completions: Atta & Tag.  Csg. ove Stub). WOC	& Tag.	proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9 8) Spot a 100' Plug f/ 409' - 9 9) Spot Cmt f/-30' to Surf. 10) Cut Off Well Head & Cap	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 1-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WC below 3' & Install a Dry Hole Ma	ertinent details, and e Completions: Atta & Tag.  Csg. ove Stub). WOC  DC & Tag.	ach wellbore diagram of	proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9 8) Spot a 100' Plug f/ 409' - 9 9) Spot Cmt f/-30' to Surf. 10) Cut Off Well Head & Cap	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 4-1/2" Csg Stub (50' Below & Abetween Plugs. – 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WC below 3' & Install a Dry Hole Ma	ertinent details, and e Completions: Atta & Tag.  Csg. ove Stub). WOC  DC & Tag.  rker.	& Tag.	proposed completion
13. Describe proposed or complete of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9 8) Spot a 100' Plug f/ 409' - 9 9) Spot Cmt f/-30' to Surf. 10) Cut Off Well Head & Cap	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 4-1/2" Csg Stub (50' Below & Abetween Plugs. – 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WC below 3' & Install a Dry Hole Ma	ertinent details, and e Completions: Atta & Tag.  Csg. ove Stub). WOC  DC & Tag.  rker.	& Tag.	proposed completion
of starting any proposed or completion.  RIH to 3,300' & Set a CIB Free Point 4-1/2" Csg. Chemical Cut 4-1/2" Csg. Chemical Cut 4-1/2" Csg. Spot a 100' Plug across 4 Spot a 100' Plug f/ 1,300' Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 409' - Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 409' - Cut Off Well Head & Cap Remove all Rig Anchors.	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. I-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Ma  THE OIL CONSERV BE NOTIFIED 24 H	ertinent details, and e Completions: Atta & Tag.  Csg. ove Stub). WOC  CC & Tag.  rker.  ATION DIVISIONES PRIOR	& Tag.	proposed completion
of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap 11) Remove all Rig Anchors.  I hereby certify that the information a	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. I-1/2" Csg Stub (50' Below & Abetween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Mar  THE OIL CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLA	ertinent details, and e Completions: Atta R Tag.  Csg. ove Stub). WOC  OC & Tag.  rker.  ATION DIVISION OURS PRIOR	& Tag.	f proposed completion
of starting any proposed or completion.  RIH to 3,300' & Set a CIB Free Point 4-1/2" Csg. Chemical Cut 4-1/2" Csg. Chemical Cut 4-1/2" Csg. Spot a 100' Plug across 4 Spot a 100' Plug f/ 1,300' Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 409' - Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 409' - Cut Off Well Head & Cap Remove all Rig Anchors.	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. I-1/2" Csg Stub (50' Below & Abetween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Mar  THE OIL CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLA	ertinent details, and e Completions: Atta & Tag.  & Tag.  Csg. ove Stub). WOC  OC & Tag.  rker.  ATION DIVISION OURS PRIOR  IGGING OPER	& Tag.	f proposed completion
of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9) Spot Cmt f/-30' to Surf. 10) Cut Off Well Head & Cap 11) Remove all Rig Anchors.  I hereby certify that the information a grade tank has been/will be constructed or or constructed or constructed or or constructed or constructed or constructed or constructed or constructed or c	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 1-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Ma  THE OIL CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLA losed according to NMOCD guidelines	ertinent details, and e Completions: Atta & Tag.  & Tag.  Csg. ove Stub). WOC  OC & Tag.  rker.  ATION DIVIS  OURS PRIOR  JGGING OPER  J, a general permit   or	& Tag.	f proposed completion
of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9) Spot Cmt f/ 30' to Surf. 10) Cut Off Well Head & Cap 11) Remove all Rig Anchors.  I hereby certify that the information a	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 1-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Ma  THE OIL CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLA losed according to NMOCD guidelines	ertinent details, and e Completions: Atta & Tag.  & Tag.  Csg. ove Stub). WOC  OC & Tag.  rker.  ATION DIVISION OURS PRIOR  IGGING OPER	& Tag.	ify that any pit or below-DCD-approved plan .
of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9) Spot Cmt f/-30' to Surf. 10) Cut Off Well Head & Cap 11) Remove all Rig Anchors.  I hereby certify that the information a grade tank has been/will be constructed or or constructed o	rk). SEE RULE 1103. For Multiple P. Spot a 35' Cmt Plug. WOC & & POOH & Salvage 4-1/2" Prod. 1-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Ma  THE OIL CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLA losed according to NMOCD guidelines	ertinent details, and e Completions: Atta & Tag.  & Tag.  Csg. ove Stub). WOC  OC & Tag.  rker.  ATION DIVIS  OURS PRIOR  JGGING OPER  J, a general permit   or	& Tag.  ATIONS J further certific ran (attached) alternative Control of the control of the certific ran (attached) alternative Control of the certific ran (att	ify that any pit or below-DCD-approved plan .
of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9) Spot Cmt f/-30' to Surf. 10) Cut Off Well Head & Cap 11) Remove all Rig Anchors.  I hereby certify that the information a grade tank has been/will be constructed or or constructed o	P. Spot a 35' Cmt Plug. WOC & P. Spot a 35' Cmt Plug. WOC & POOH & Salvage 4-1/2" Prod. 4-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Marthe OIL. CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLU losed according to NMOCD guidelines   JKL TITLE: P	ertinent details, and e Completions: Atta e Co	& Tag.  & Tag.  AJIONS J further certir an (attached) alternative C	ify that any pit or below-DCD-approved plan
13. Describe proposed or complete of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg.  2) Free Point 4-1/2" Csg.  3) Chemical Cut 4-1/2" Csg.  4) Spot a 100' Plug across 4  5) Pmp 9.5 - 10 ppg Mud be  6) Spot a 100' Plug f/ 1,300'  7) Pmp 9.5 - 10 ppg Mud be  8) Spot a 100' Plug f/ 409' -  9) Spot Cmt f/-30' to Surf.  10) Cut Off Well Head & Cap  11) Remove all Rig Anchors.  I hereby certify that the information a grade tank has been/will be constructed or constr	P. Spot a 35' Cmt Plug. WOC & P. Spot a 35' Cmt Plug. WOC & POOH & Salvage 4-1/2" Prod. 4-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Marthe OIL. CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLU losed according to NMOCD guidelines   JKL TITLE: P	ertinent details, and e Completions: Atta e Co	& Tag.  ATIONS J further certific ran (attached) alternative Control of the control of the certific ran (attached) alternative Control of the certific ran (att	ify that any pit or below-DCD-approved plan
13. Describe proposed or comploy of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg.  3) Chemical Cut 4-1/2" Csg.  4) Spot a 100' Plug across 4 Spot a 100' Plug f/ 1,300'  7) Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 1,300'  7) Pmp 9.5 - 10 ppg Mud be Spot a 100' Plug f/ 409' - 9) Spot Cmt f/-30' to Surf.  10) Cut Off Well Head & Cap 11) Remove all Rig Anchors.  I hereby certify that the information a grade tank has been/will be constructed or co	P. Spot a 35' Cmt Plug. WOC & POOH & Salvage 4-1/2" Prod. 4-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Mark THE OIL CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLUS dosed according to NMOCD guidelines In TITLE: Pon E-mail address: jklaw	ertinent details, and e Completions: Atta a Completion a	& Tag.  ATIONS J further certic ran (attached) alternative Company of the Company	ify that any pit or below-DCD-approved plan
13. Describe proposed or complor of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9) Spot Cmt f/-30' to Surf. 10) Cut Off Well Head & Cap 11) Remove all Rig Anchors.  I hereby certify that the information a grade tank has been/will be constructed or constructed o	P. Spot a 35' Cmt Plug. WOC & POOH & Salvage 4-1/2" Prod. 4-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Mark THE OIL CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLUS dosed according to NMOCD guidelines In TITLE: Pon E-mail address: jklaw	ertinent details, and e Completions: Atta a Completion a	& Tag.  ATIONS J further certic ran (attached) alternative Company of the Company	ify that any pit or below-DCD-approved plan
13. Describe proposed or complete of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg.  3) Chemical Cut 4-1/2" Csg.  4) Spot a 100' Plug across 4 Spot a 100' Plug f/ 1,300' Pmp 9.5 - 10 ppg Mud be 6 Spot a 100' Plug f/ 409' - 9 Spot Cmt f/ 30 to Surf.  10) Cut Off Well Head & Cap 11) Remove all Rig Anchors.  I hereby certify that the information a grade tank has been/will be constructed or	P. Spot a 35' Cmt Plug. WOC & POOH & Salvage 4-1/2" Prod. 4-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Mark THE OIL CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLUS dosed according to NMOCD guidelines In TITLE: Pon E-mail address: jklaw	ertinent details, and e Completions: Atta a Completion a	& Tag.  ATIONS J further certic ran (attached) alternative Company of the Company	ify that any pit or below-DCD-approved plan
13. Describe proposed or complor of starting any proposed wo or recompletion.  1) RIH to 3,300' & Set a CIB 2) Free Point 4-1/2" Csg. 3) Chemical Cut 4-1/2" Csg. 4) Spot a 100' Plug across 4 5) Pmp 9.5 - 10 ppg Mud be 6) Spot a 100' Plug f/ 1,300' 7) Pmp 9.5 - 10 ppg Mud be 8) Spot a 100' Plug f/ 409' - 9) Spot Cmt f/-30' to Surf. 10) Cut Off Well Head & Cap 11) Remove all Rig Anchors.  I hereby certify that the information a grade tank has been/will be constructed or constructed o	P. Spot a 35' Cmt Plug. WOC & POOH & Salvage 4-1/2" Prod. 4-1/2" Csg Stub (50' Below & Abotween Plugs. — 1,400'. tween Plugs. 509'. (Surf. Csg Shoe Plug). WO below 3' & Install a Dry Hole Mark THE OIL CONSERV BE NOTIFIED 24 H bove is BEGINNING OF PLUS dosed according to NMOCD guidelines In TITLE: Pon E-mail address: jklaw	ertinent details, and e Completions: Atta a Completion a	& Tag.  & Tag.  AJIONS J further certir an (attached) alternative C	ify that any pit or below-DCD-approved plan