Submit 3 Copies To Appropriate District	State of New Mex	cico	Form C-10	
Office District I	Energy, Minerals and Natur	al Resources	May 27, 20	04
1625 N. French Dr., Hobbs, NM 88240		WE	LL API NO.	
District II	OIL CONSERVATION	DIVISION	30-015-33570	
1301 W. Grand Ave., Artesia, NM 88210 District III			ndicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran	FIS RECEIVED	STATE X FEE	
District IV	Santa Fe, NM 87	1 0	State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM		FEB 18 2005	V-2293	
87505	COPG AND DEPONTS ON WELLS	OOD-AHTEBIA		
			Lease Name or Unit Agreement Name	•
	SALS TO DRILL OR TO DEEPEN OR PLU CATION FOR PERMIT" (FORM C-101) FO		and the second second	- 1
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Marbob State	
1. Type of Well: Oil Well Gas Well X Other		8. \	Well Number 2	ļ
2. Name of Operator		9. (OGRID Number	
Read & Stevens, Inc.			018917	
3. Address of Operator		10.	Pool name or Wildcat	
\		\		- 1
	Roswell, NM 88202	Par	kway; Morrow, West (Gas)	
4. Well Location				
Unit Letter P :	feet from the South	line and660	feet from the East lin	ie
Section 19	Township 19S Ra	nge 29E NM	IPM County Eddy	1
	11. Elevation (Show whether DR,	<u> </u>	The same of the sa	
	3,318' GL	1, 1.1., 2.1., 0.0.,		
Pit or Below-grade Tank Application				
	rater Distance from nearest fresh w	aton well Distance for		

Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construc	tion Material	_
12 Check	Appropriate Box to Indicate Na	ature of Notice Reno	ort or Other Data	
12. Check I	appropriate box to maleute 14	ature of reotice, respe	on of other bata	
NOTICE OF IN	ITENTION TO:	SUBSEC	UENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	☐ ALTERING CASING [3
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	• —	
I CIVIL OLYVICT ADVINDON	· · · · · · · · · · · · · · · · · · ·			
DULL OD ALTED CACING		CACINIC/CEMENT IOF	,	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOE		
	MULTIPLE COMPL		Cont. Cont.	271
OTHER:		OTHER: Spud,	Csg, Cmt	<u>.</u>
OTHER: 13. Describe proposed or comp	leted operations. (Clearly state all p	OTHER: Spud, ertinent details, and give	Csg, Cmt pertinent dates, including estimated	date
OTHER: 13. Describe proposed or composed of starting any proposed we	leted operations. (Clearly state all p	OTHER: Spud, ertinent details, and give	Csg, Cmt	date
OTHER: 13. Describe proposed or comp	leted operations. (Clearly state all p	OTHER: Spud, ertinent details, and give	Csg, Cmt pertinent dates, including estimated	date
OTHER: 13. Describe proposed or composed of starting any proposed we	leted operations. (Clearly state all p	OTHER: Spud, ertinent details, and give	Csg, Cmt pertinent dates, including estimated	date
OTHER: 13. Describe proposed or composed we or recompletion.	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple	OTHER: Spud, ertinent details, and give e Completions: Attach v	c pertinent dates, including estimated wellbore diagram of proposed comple	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuce	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04.	OTHER: Spud, ertinent details, and give e Completions: Attach v	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed completo 330'. Ran 8 jts of	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. 0 J-55 STC csg, set @ 330	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx h	e pertinent dates, including estimated wellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04.	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx h	e pertinent dates, including estimated wellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus +	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx h	e pertinent dates, including estimated wellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. 0 J-55 STC csg, set @ 330	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx h	e pertinent dates, including estimated wellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continu	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations.	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm	e pertinent dates, including estimated exellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus nt to surface. WOC	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continue 12/10/04 Drill	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations.	OTHER: Spud, Pertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed comple to 330'. Ran 8 jts of Halliburton Light plus nt to surface. WOC -55 STC csg, set @	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuct 13 3/8" 48# H-4 additives, tail in 24 hrs. Continut 12/10/04 Drill 3,192'. Cmt w/	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25%	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed comple to 330'. Ran 8 jts of Halliburton Light plus ht to surface. WOC -55 STC csg, set @ 00 sx Premium Plus	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuct 13 3/8" 48# H-4 additives, tail in 24 hrs. Continut 12/10/04 Drill 3,192'. Cmt w/	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations.	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed comple to 330'. Ran 8 jts of Halliburton Light plus ht to surface. WOC -55 STC csg, set @ 00 sx Premium Plus	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuct 13 3/8" 48# H-4 additives, tail in 24 hrs. Continut 12/10/04 Drill 3,192'. Cmt w/	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25%	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed comple to 330'. Ran 8 jts of Halliburton Light plus ht to surface. WOC -55 STC csg, set @ 00 sx Premium Plus	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuct 13 3/8" 48# H-4 additives, tail in 24 hrs. Continut 12/10/04 Drill 3,192'. Cmt w/+ 2% CaCl. Circles	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25% rc cmt to surface. WOC 18	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2 hrs. Continue drill	pertinent dates, including estimated wellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus int to surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations.	date
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuct 13 3/8" 48# H-4 additives, tail in 24 hrs. Continut 12/10/04 Drill 3,192'. Cmt w/ + 2% CaCl. Cit 01/08/05 Drill	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25% oc cmt to surface. WOC 18	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2 hrs. Continue drill 11,408' 5 ½" 17#	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed comple to 330'. Ran 8 jts of Halliburton Light plus int to surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations.	date
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continue 12/10/04 Drill 3,192'. Cmt w/ + 2% CaCl. Cit 01/08/05 Drill set @ 11,392',	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25% or cmt to surface. WOC 18 7.875" hole to 11,400'. Ran DV tool @ 7,500'. Cmt	OTHER: Spud, Pertinent details, and give the Completions: Attach with the Drill 17.25" hole of the Completions of the Completions: Attach with the Completions of the Completions of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completions o	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed comple to 330'. Ran 8 jts of Halliburton Light plus int to surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations.	date
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continue 12/10/04 Drill 3,192'. Cmt w/ + 2% CaCl. Cit 01/08/05 Drill set @ 11,392',	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25% oc cmt to surface. WOC 18	OTHER: Spud, Pertinent details, and give the Completions: Attach with the Drill 17.25" hole of the Completions of the Completions: Attach with the Completions of the Completions of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completions o	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed comple to 330'. Ran 8 jts of Halliburton Light plus int to surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations.	date
OTHER: 13. Describe proposed or compof starting any proposed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continue 12/10/04 Drill 3,192'. Cmt w/ + 2% CaCl. Cit 01/08/05 Drill set @ 11,392',	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25% or cmt to surface. WOC 18 7.875" hole to 11,400'. Ran DV tool @ 7,500'. Cmt	OTHER: Spud, Pertinent details, and give the Completions: Attach with the Drill 17.25" hole of the Completions of the Completions: Attach with the Completions of the Completions of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completion 11.408' 5 ½" 17# 1st stage w/ 600 stage of the Completions o	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed comple to 330'. Ran 8 jts of Halliburton Light plus int to surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations.	date
OTHER: 13. Describe proposed or composed was or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continue 12/10/04 Drill 3,192'. Cmt w/ + 2% CaCl. Cit 01/08/05 Drill set @ 11,392', stage w/ 1,350	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25% oc cmt to surface. WOC 18 7.875" hole to 11,400'. Ran DV tool @ 7,500'. Cmt sx. Rig released @ 4:00 A	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2 hrs. Continue drill 11,408' 5 ½" 17# 1st stage w/ 600 st M MST 1/9/05.	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed comple to 330'. Ran 8 jts of Halliburton Light plus on the surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations. HCP 110 LTC csg, x Class H. Cmt 2 nd	date
OTHER: 13. Describe proposed or composed was or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continue 12/10/04 Drill 3,192'. Cmt w/ + 2% CaCl. Circle 01/08/05 Drill set @ 11,392', stage w/ 1,350	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + are drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25% or cmt to surface. WOC 18 7.875" hole to 11,400'. Ran DV tool @ 7,500'. Cmt sx. Rig released @ 4:00 Are above is true and complete to the best of the surface.	OTHER: Spud, ertinent details, and give e Completions: Attach vertinent details and the completions of 8.625" 32# Jeflocele, tail in w/ 2 hrs. Continue drilled at 11,408' 5 ½" 17# 1st stage w/ 600 st. M MST 1/9/05.	e pertinent dates, including estimated exellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus into surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations. HCP 110 LTC csg, x Class H. Cmt 2 nd	date tion
OTHER: 13. Describe proposed or composed was or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continue 12/10/04 Drill 3,192'. Cmt w/ + 2% CaCl. Circle 01/08/05 Drill set @ 11,392', stage w/ 1,350	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + are drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25% or cmt to surface. WOC 18 7.875" hole to 11,400'. Ran DV tool @ 7,500'. Cmt sx. Rig released @ 4:00 Are above is true and complete to the best of the surface.	OTHER: Spud, ertinent details, and give e Completions: Attach vertinent details and the completions of 8.625" 32# Jeflocele, tail in w/ 2 hrs. Continue drilled at 11,408' 5 ½" 17# 1st stage w/ 600 st. M MST 1/9/05.	csg, Cmt pertinent dates, including estimated wellbore diagram of proposed comple to 330'. Ran 8 jts of Halliburton Light plus on the surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations. HCP 110 LTC csg, x Class H. Cmt 2 nd	date tion
OTHER: 13. Describe proposed or composed was or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continue 12/10/04 Drill 3,192'. Cmt w/ + 2% CaCl. Cit 01/08/05 Drill set @ 11,392', stage w/ 1,350 I hereby certify that the information grade tank has been will be constructed on the stage of the stage will be constructed on the stage will	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple of the Number of Numb	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2 hrs. Continue drill 11,408' 5 ½" 17# 1st stage w/ 600 s: M MST 1/9/05. est of my knowledge and l, a general permit □ or an	e pertinent dates, including estimated exellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus into surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations. HCP 110 LTC csg, x Class H. Cmt 2 nd belief. I further certify that any pit or bel (attached) alternative OCD-approved plan [date tion
OTHER: 13. Describe proposed or composed was or recompletion. 12/03/04 Spuct 13 3/8" 48# H-4 additives, tail in 24 hrs. Continued 12/10/04 Drill 3,192'. Cmt w/+ 2% CaCl. Circle 01/08/05 Drill set @ 11,392', stage w/ 1,350 I hereby certify that the information grade tank has been will be constructed on SIGNATURE	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + are drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25% or cmt to surface. WOC 18 7.875" hole to 11,400'. Ran DV tool @ 7,500'. Cmt sx. Rig released @ 4:00 Are above is true and complete to the best of the surface.	OTHER: Spud, ertinent details, and give e Completions: Attach vertinent details and the completions of 8.625" 32# Jeflocele, tail in w/ 2 hrs. Continue drilled at 11,408' 5 ½" 17# 1st stage w/ 600 st. M MST 1/9/05.	e pertinent dates, including estimated exellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus into surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations. HCP 110 LTC csg, x Class H. Cmt 2 nd belief. I further certify that any pit or bel (attached) alternative OCD-approved plan [date tion
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continue 12/10/04 Drill 3,192'. Cmt w/+ 2% CaCl. Cit 01/08/05 Drill set @ 11,392', stage w/ 1,350 I hereby certify that the information grade tank has been will be constructed of SIGNATURE	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73 995 sx of Interfill C + 25% or cmt to surface. WOC 18 T.875" hole to 11,400'. Ran DV tool @ 7,500'. Cmt sx. Rig released @ 4:00 A above is true and complete to the beginsed according to NMOCD guidelines [17].	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2 hrs. Continue drill 11,408' 5 ½" 17# 1st stage w/ 600 s: M MST 1/9/05. est of my knowledge and], a general permit □ or an Operations Man	e pertinent dates, including estimated evellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus nt to surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations. HCP 110 LTC csg, x Class H. Cmt 2 nd belief. I further certify that any pit or belief (attached) alternative OCD-approved plan [ager DATE 2-16-05]	date tion
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuce 13 3/8" 48# H-4 additives, tail in 24 hrs. Continue 12/10/04 Drill 3,192'. Cmt w/+ 2% CaCl. Circle 01/08/05 Drill set @ 11,392', stage w/ 1,350 I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Lohn C. Maxes	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple of the Number of Numb	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2 hrs. Continue drill 11,408' 5 ½" 17# 1st stage w/ 600 s: M MST 1/9/05. est of my knowledge and], a general permit □ or an Operations Man	e pertinent dates, including estimated exellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus into surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations. HCP 110 LTC csg, x Class H. Cmt 2 nd belief. I further certify that any pit or bel (attached) alternative OCD-approved plan [date tion
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuct 13 3/8" 48# H-4 additives, tail in 24 hrs. Continued 12/10/04 Drill 3,192'. Cmt w/+ 2% CaCl. Circle 01/08/05 Drill set @ 11,392', stage w/ 1,350 I hereby certify that the information grade tank has been will be constructed on SIGNATURE Type or print name For State Use Only	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73. 995 sx of Interfill C + 25% or cmt to surface. WOC 18. The complete to surface. WOC 18. Rig released @ 4:00 A. above is true and complete to the best closed according to NMOCD guidelines. TITLE	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2 hrs. Continue drill 11,408' 5 ½" 17# 1st stage w/ 600 s: M MST 1/9/05. est of my knowledge and], a general permit □ or an Operations Man	e pertinent dates, including estimated evellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus nt to surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations. HCP 110 LTC csg, x Class H. Cmt 2 nd belief. I further certify that any pit or belief (attached) alternative OCD-approved plan [ager DATE 2-16-05]	date tion
OTHER: 13. Describe proposed or composed was or recompletion. 12/03/04 Spuct 13 3/8" 48# H-4 additives, tail in 24 hrs. Continued 12/10/04 Drill 3,192'. Cmt w/+ 2% CaCl. Circle 01/08/05 Drill set @ 11,392', stage w/ 1,350 I hereby certify that the information grade tank has been will be constructed on SIGNATURE Type or print name For State Use Only FOR	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple of the second	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2 hrs. Continue drill 11,408' 5 ½" 17# 1st stage w/ 600 s: M MST 1/9/05. est of my knowledge and], a general permit □ or an Operations Man	e pertinent dates, including estimated evellbore diagram of proposed completo 330'. Ran 8 jts of dalliburton Light plus int to surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations. HCP 110 LTC csg, x Class H. Cmt 2 nd belief. I further certify that any pit or belief (attached) alternative OCD-approved plan [ager DATE 2-16-05] Telephone No.	date tion
OTHER: 13. Describe proposed or composed we or recompletion. 12/03/04 Spuct 13 3/8" 48# H-4 additives, tail in 24 hrs. Continued 12/10/04 Drill 3,192'. Cmt w/+ 2% CaCl. Circle 01/08/05 Drill set @ 11,392', stage w/ 1,350 I hereby certify that the information grade tank has been will be constructed on SIGNATURE Type or print name For State Use Only	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple well @ 5:15AM 12/03/04. O J-55 STC csg, set @ 330 w/ 200 sx Premium Plus + ue drilling operations. 11" hole to 3,192'. Ran 73. 995 sx of Interfill C + 25% or cmt to surface. WOC 18. The complete to surface. WOC 18. Rig released @ 4:00 A. above is true and complete to the best closed according to NMOCD guidelines. TITLE	OTHER: Spud, ertinent details, and give e Completions: Attach v Drill 17.25" hole '. Cmt w/ 120 sx H 2% CaCl. Circ cm jts of 8.625" 32# J flocele, tail in w/ 2 hrs. Continue drill 11,408' 5 ½" 17# 1st stage w/ 600 s: M MST 1/9/05. est of my knowledge and], a general permit □ or an Operations Man	e pertinent dates, including estimated evellbore diagram of proposed completo 330'. Ran 8 jts of Halliburton Light plus nt to surface. WOC -55 STC csg, set @ 00 sx Premium Plus ing operations. HCP 110 LTC csg, x Class H. Cmt 2 nd belief. I further certify that any pit or belief (attached) alternative OCD-approved plan [ager DATE 2-16-05]	date tion