Submit 3 Copies

State of New Mexico

Form C-103

DETECTI Santa Fe, New Mexico 87504-2088 Santa Fe, New Mexico 87504-2088 S. Indicate Type of Laste STATE FEE STATE Lasse state FEE STATE Lasse state FEE STATE Lasse state	District Office	Energy, Minerals and Natural I	Resources Department	Revised 1-1-89
Santa Fe, New Mexico 87504-2088 Sant	DISTRICT I P.O. Box 1980, Hobbs, NM 88240			WELL API NO.
CONTINCED STATE FEE Sust Oil & Gas Loses No.	DISTRICT II P.O. Drawer DD. Artesia. NM 88210		-	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DESPENS OR PULIG BACK TO A SUNDRY MOTICES AND REPORTS ON WELL'S (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DESPENS OR PULIG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS) Type of Well: ONE Read 6 Stevens, Inc. Read 6 Stevens, Inc. P.O. Box 1518, Roswell, NM 88202 P.O. Box 1518, Roswell, NM 88202 P.O. Box 1518, Roswell, NM 88202 Well Lossics Usit Loser F: 1980 Feet From The North Liae and 2130 Feet From The West Lie Section 20 Township 8S Range 36F North Rossevelt County (In Elevation (Show whather DF, RES, RT, GR, esc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDON COMMENCE DRILLING OPNS. PLUG AND ABANDON COMMENCE DRILLING OPNS. PLUG AND ABANDON ABANDON COMMENCE DRILLING OPNS. CASNOTEST AND CEMENT JOB OTHER: Discribly Proposal or Completed Operations (Clearly state all partitions delais, including estimated date of starting any proposed work) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 900' cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 900' cut off 4 II, perf @ 410', and Spiceze w/100 sx cmt, WOC 2 hrs, tag plug @ 900' cut off Will, perf @ 410', and Spiceze w/100 sx cmt, WOC 2 hrs, tag plug @ 900' cut off Will, perf @ 410', and Spiceze w/100 sx cmt, WOC 2 hrs, tag plug @ 100' cut off Will, perf @ 410', and Spiceze w/100 sx cmt, WOC 2 hrs, tag plug @ 100' cut off Will, perf @ 410', and Spiceze w/100 sx cmt, WOC 2 hrs, tag plug @ 100' cut off Will, perf @ 410', and Spiceze w/100 sx cmt, WOC 2 hrs, tag plug @ 100' cut off Will, perf @ 410', and Spiceze w/100 sx cmt, WOC 2 hrs, tag plug @ 100' cut o				5. Indicate Type of Losse STATE FFF
Commonstrated Commonstrate Com	1000 Rio Brazos Rd., Aziec, NM 87410			
Type of Well: Well OAS OAS OTHER Name of Operator E. Well No. Address of Operator P.O. Box 1518, Roswell, NM 88202 P.O. Box 1518, Roswell, Roswel	(DO NOT USE THIS FORM FOR PR DIFFERENT RESE	OPOSALS TO DRILL OR TO DEEPER RVOIR. USE "APPLICATION FOR PE	N OR PLUG RACK TO A	7. Lease Name or Unit Agreement Name
None of Operator Read & Stevens, Inc. Address of Operator P. O. Box 1518, Roswell, NM 88202 Well Location Unit Letter F: 1980 Foot From The North Line and 2130 Foot From The West Line Section 20 Township 8S Runge 36F NMFM Roosevelt County 10. Bevenion (Show whether DP, RKB, RI, GR, etc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: FORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT FOR ALTERING CASING CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Cherrly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed word) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 90' cut off WH, perf @ 410', and \$\frac{1}{2}\text{Times} \text{ word} \text{ Single eye of WH perf @ 410', and \$\frac{1}{2}\text{Times} \text{ word} \text{ pump 10 sx surf plug, install DH marker.} NMOCD was notified, and did witness. THE PETFOLEUM Engineer BANK 1-25-90 **THE AND CHARGE PLANS THE PETFOLEUM Engineer BANK 1-25-90	Type of Well:	-101/1 CH SOON PHOPOSALS.)		
Read 6 Stevens, Inc. Read 6 Stevens, Inc. P, Pool same or Wildows P, O, Box 1518, Roswell, NM 88202 South Prairie Cisco	METT NETT	OTHER		H S Hatch
Well Lossion Well Lossion Unit Letter F: 1980 Feet From The North Line and 2130 Feet From The West Line Section 20 Township 8S Range 36E NMPM Roosevelt County 10. Elevation (Show whether DF, RRS, RT, GR, stc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOS OTHER: Describe Proposed or Completed Operations (Clearly state all partinent details, and give partinent date, including estimated date of searing any proposed work) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 1,000', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 9,00' cut off WH, perf @ 410', and Someeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	·		····	
Wed Location P.O. Box 1518, Roswell, NM 88202 South Prairie Cisco	Read & Ste	vens, Inc.	 	
Usin Lester F: 1980 Feet From The North Line and 2130 Feet From The West Line Section 20 Township 8S Range 36F NMFM Roosevelt County 10. Elevation (Show whether DP, REB, RT, GR, etc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONIMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONIMENT COMMENCE DRILLING OPNS. OTHER: OTHER: Describe Proposed or Completed Operations (Clearly state all partitions details, and give partitions detail, including estimated date of starting any proposed work) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and Strueeze w/100 sx cmt, WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and Strueeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	•	518 Rocuell NM 8820	12	
Socion Township 85 Range 36E NMPM Roosevelt County	Well Location	510, ROSWEIT, MIT 0020		South France Cisco
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDON COMMENCE DRILLING OPNS. PLUG AND ABANDONIMENT LOR ALTER CASING OTHER: OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent desails, and give pertinent desar, including estimated date of starting any proposed work) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and Squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 1,000', wordy and Squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	Unit Letter F : 198	O Feet From The North	Line and2130	Feet From The West
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. OTHER: OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detai, including estimated date of starting any proposed work) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 9,00' cut off WH, perf @ 410', and Squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 1,000', and Squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	Section 20	Towashin 8S R	inose 26⊑ l	NIMON Decrees to C
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REPORM REMEDIAL WORK			DF, RKB, RT, GR, etc.)	NMPM KOOSEVELT Coun
SUBSEQUENT REPORT OF: FORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OF CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detail, including estimated date of starting any proposed work) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 9,00' cut off WH, perf @ 410', and Someoze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.				
SUBSEQUENT REPORT OF: FORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OF CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detail, including estimated date of starting any proposed work) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 9,00' cut off WH, perf @ 410', and Someoze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	Check A	Appropriate Box to Indicate 1	Nature of Notice, Re	eport, or Other Data
COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data, including estimated data of starting any proposed work) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and Sinceze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	NOTICE OF INT	ENTION TO:		•
COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any proposed wort). SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and Stateze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	FORM REMEDIAL WORK	PLUG AND ABANDON		
CASING TEST AND CEMENT JOB OTHER: Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detail, including estimated date of starting any proposed work) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	APORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ARANDONMEN
The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and Squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	LOR ALTER CASING		CASING TEST AND CE	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent data, including estimated date of starting any proposed work) SEE RULE 1103. The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and Someeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	√ER·	n		
The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and Squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.		U		
The subject well was P & A January 17, 1990 as follows: Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and Squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	Describe Proposed or Completed Operational CER BUT E 1103	ions (Clearly state all pertinent details, an	d give pertinent dates, includ	ing estimated date of starting any proposed
Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.	AND SEE KOLE 1107			
Set 40 sx cmt plug @ 9,350', WOC 2 hrs then tag plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.			1.7 1.000	
plug @ 9,175'. Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.				
Cut off 4 1/2" csg @ 4,165' and POH LD 132 jts. Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.			obo, woo z nrs	then tag
Set 40 sx cmt plug @ 4,250', WOC 2 hrs, tag plug @ 4,086. Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness.			165' and POH LD	132 its.
Set 50 sx plug @ 1,000', WOC 2 hrs, tag plug @ 900' cut off WH, perf @ 410', and squeeze w/100 sx cmt, WOC 2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness. **The Petroleum Engineer** **DATE 1-25-90** **TILE Petroleum Engineer** **DATE 1-25-90** **TILE Petroleum Engineer** **				
2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness. The control of the last ormation above in the sed complete to the best of any knowledge and belief. THE Petroleum Engineer DATE 1-25-90				
2 hrs, tag plug @ 225'. Pump 10 sx surf plug, install DH marker. NMOCD was notified, and did witness. The control of the last ormation above in the sed complete to the best of any knowledge and belief. THE Petroleum Engineer DATE 1-25-90				
DH marker. NMOCD was notified, and did witness. **The petroleum Engineer DATE 1-25-90	2	hrs, tag plug @ 225'.	Pump 10 sx su	rf plug, install
ATURE			•	
ATURE Petroleum Engineer DATE 1-25-90	NI	10CD was notified, and	did witness.	
ATURE Petroleum Engineer DATE 1-25-90				
TITLE Petroleum Engineer DATE 1-25-90		-		
/)	reby certify that the information aboyle in type a	and complishe to the best of my knowledge and b	elial.	
/) / ///	NATURE	/ laley >	Potrolous Fa	gingor 1 25 00
EOR PRINT NAME John C. Maxey, 9r. TELEPHONE NO. 505/622-3	///		<u> rerroreum_En</u> (ZTHEET DATE 1-23-90
	EORPRINTNAME John C. N	laxey, Yr.		TELEPHONE NO. 505/622
	1/2 16	10	THE CASTINS	PECTOR LIIN 1 9 1

ANN T 8 1886