Form 3 160-5 (June 1991)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

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	No.		FORM APPROVED
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Budget Bureau No. 1004-0135
	e de des		Expires: March 3 1 ,1993
13	rite MM	41	5. Lease Designation and Serial No.

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	Lease	Designat	ion	and	Se	rial	No

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.    Submit of Company   Submit of	SUNDRY NOTICE	LC 031695A					
SUBMIT IN TRIPLICA TE    Type of Well	Do not use this form for proposals to	6. If Indian, Allottee or Tribe Name					
Type of Well	Use "APPLICATION						
Type of Well   Gray   Other   SEMU #134	SUBM	7. If Unit or CA, Agreement Designation					
2. Name of Operators							
SEMU #134  CONOCO Inc  3. Advers and Telephone No 10 DESTA DR. STE. 100W. MIDLAND, TX. 79705-4500 (915) 686-5580  10. Pield and Pool, or Exploratory Area.  A. Location of Well (Poolege. Sec., T. R. M. or Survey Description)  11. Country or Perish, State  12. Abandomerat.  New Construction  Non-Routine Personne  New Construction  Non-Routine Personne  Non-Routine	☑ Oil ☐ Gas ☐		9 W-11 X-12				
2. Address and Telephone No.  10 DESTA DR. STE. 100W, MIDLAND, TX. 79705-4500 (915) 686-5580  10 Pield and Pool, or Exploratory Area South Cass Strawn  11 County or Parish, State  10 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Inters  Subsequent Report  Prigang Back Abundanment Notice  Abundanment Notice  Third Abundanment Notice  13 Describe Propased or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of Naturing any proposed work. If well is directionally distinct year allower floor of Water Producing Formation:  13 Describe Propased or Completed Operations  14 Describe Propased or Completed Operations  15 Describe Propased or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of Naturing any proposed work. If well is directionally distinct year allower floor of Naturing and propased work. If well is directionally distinct on the Naturing any proposed work. If well is directionally distinct on the Naturing and propased or Naturing any proposed work. If well is directionally distinct on the Naturing any proposed work. If well is directionally distinct on the Naturing and propased work. If well is directionally distinct on the Naturing and propased work. If well is directionally distinct on the Naturing and propased work. If well is directionally distinct on the Naturing and propased work. If well is directionally distinct on the Naturing and propased work. If well is directionally distinct on the Naturing and propased work. If well is directionally distinct on the Naturing and propased work. If well is directionally distinct on the Naturing and propased work. If well is directionally distinct on the Naturing and propased work. If well is directionally distinct on the Naturing and Propased Work of Naturing and Propased Operation on Naturing and Naturing and Propased Operation on Naturing and Naturing and Naturing a			-				
10 DESTA DR. STE. 100W. MIDLAND, TX. 79705-4500 (915) 688-5580  10 Field and Pool, or Exploratory Area South Cass Strawn  1650' FSL & 450' FWL, Sec. 30, T20S, R38E, L  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent  Notice of Intent  Subsequent Report  Tiguing Repair  Abandonment Notice  Altering Casing Observe Producing and Conspleted Operations (Clearly state all pertinent details, and give pertinent date, uncluding estimated date of starting any proposed work. If well in directionally drilled.  This well is a new drill and below is the produced water disposal information:  1) Water Producing Formation:  Strawn  2) Amount of Water Produced:  less than 100 BWPD  3) How Water is Stored on Lease:  210 BBL Water Tank  4) How Water is Moved to Disposal:  Pumped to SEMU Permian Battery  7) Disposal System Operator:  Conoco  6) Disposal:  Water is injected at SEMU Permian Battery  N/A  PETROLEUM ENGINEER  AUG 0 1999  AUG 0 1999  PETROLEUM ENGINEER  AUG 0 1999  PETROLEUM ENGINEER	Conoco Inc						
10 DESTA DR. STE. 100W, MIDLAND, TX. 79705-4500 (915) 686-5580  10 Field and Pool, or Exploratory Area South Cases Strawn  1650' FSL & 450' FWL, Sec. 30, T20S, R38E, L  Lea, NM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Interes  Subsequent Report  Final Abundonment Notice  Time Abundonment Notice  This Abundonment Notice  This Abundonment Notice  This Abundonment Notice  This Well is a new drill and below is the produced water disposal information:  Water Producing Formation:  Strawn  13 Describe Proposed or Completed Operation:  Charge of Plans  Recompletion Reported to this work. If well is directionally drilled.  This well is a new drill and below is the produced water disposal information:  Strawn  14 How Water is Stored on Lease:  210 BBL Water Tank  4) How Water is Stored on Lease:  210 BBL Water Tank  4) How Water is Moved to Disposal:  Water is injected at SEMU Permian Battery  7) Disposal System Operator:  Recesa R. Wilkes  Time Sr. Staff Regulatory Assistant  Date Obloging August State of Describe Use.  Pages (Page) ALEXIS C. SWOBODA  Tale  PETROLEUM ENGINEER  Date of Staff Regulatory Assistant  Describe Tools of Staff Regulatory Assistant  Date of Staff Regulatory Assistant  Dat	3. Address and Telephone No.		30-025-34382				
This well is a new drill and below is the produced water disposal information:  13. Deserbe Producing Formation:  Strawn  14. Thereby carrier was done and measured and true vertical depths for all markers and some pertinent to this work.)*  This well is a new drill and below is the produced:  14. Thereby carrier was desired on Lease:  15. Disposal System Operator:  Conoco  Water is injected at SEMU Permian Battery  This paper for producing true was dispersed.  Reesa R. Wilkes  Tate  Reesa R. Wilkes  Tate  To CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF ACTION  Therefore About the Construction  Type of Action  Type of Action  Type of Action  Notice of Intern  Notice of Intern  Notice of Intern  Non-Recultar Frenung  Water Shut-Off  Conversion to Injection  Non-Recultar Frenung  Water Shut-Off  Conversion to Injection  Disposal of Water Frenung  Water shut-Off  Occupiedor of Recognized and Water of Altering Casing  Oother of Conversion to Injection  Non-Recultar Frenung  Water Shut-Off  Conversion to Injection  Non-Recultar Frenung  Water Shut	10 DESTA DR. STE. 100W, MIDLA	ND, TX. 79705-4500 (915) 686-5580					
1650' FSL & 450' FWL, Sec. 30, T20S, R38E, L  Lea, NM  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Interest  Subsequent Report  Plugging Back Casing Repair  Change of Plans New Construction Non-Routine Fracturing Water Shad-Off Conversion to Interest Construction Non-Routine Fracturing Water Shad-Off Conversion to Interest Construction Non-Routine Fracturing Water Shad-Off Conversion to Interest Conversion to Interest Construction Non-Routine Fracturing Water Shad-Off Conversion to Interest Conversion to Interes	4. Location of Well (Footage, Sec., T. R. M. or Survey	Description)	South Cass Strawn				
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intern  Notice of Intern  Subsequent Report  Final Abandonment Notice  Final Abandonment Notice  Other O& O'COTTON 7  Dispose Water  13. Describe Proposed or Completed Operations (Clearly state all pertinent defabls, and gave pertinent to this work.)*  This well is a new drill and below is the produced water disposal information:  1) Water Producing Formation:  Strawn  2) Amount of Water Produced:    Iss than 100 BWPD   Simposal System Operator:    Conversion of National System Operator:   Conversion of National System Operator:   Conversion of National System Operator:   Conversion of National System Operator:   Conversion of National System Operator:   Concoco   Disposal: Water is injected at SEMU Permian Battery   Disposal Permit No.: N/A   System Operator:   Concoco   Disposal: Reesa R. Wilkes   Date Openator: Strawn   Date Openator: See Open	1650' EST & 45	0'EVA C 20 T20C D20E I					
TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent.  Abandonment Recompletion  Final Abandonment Notice  Final Abandonment Notice  Staging Repair  Altering Casing Other O & O Order No. 7  Dispose Water Producing Formation:  Strawn  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and gave pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, some pertinent to this work.)*  This well is a new drill and below is the produced water disposal information:  1) Water Producing Formation:  Strawn  2) Amount of Water Produced:    less than 100 BWPD	1030 FSL & 43	0 FWL, Sec. 30, 1205, R38E, L					
TYPE OF SUBMISSION    Notice of Intent							
Abandonment   Recompletion   Recompletion   Non-Routine Fracturing	In CHECK APPROPRIATE BO	X(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA				
Subsequent Report    Recompletion   Plugging Back   Non-Routine Pricrumg	TYPE OF SUBMISSION	TYPE OF ACTION					
Recompletion   Recompletion   Report   Report   Recompletion   Rec	Notice of Intent	Abandonment	Change of Plans				
Pinging Back   Non-Routine Fracturing   Pinging Back   Non-Routine Fracturing   Water Shut-Off	eta /	Recompletion					
Altering Casing Other O & O Order No. 7 Disposed Water Notice Strawn  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give aubsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  This well is a new drill and below is the produced water disposal information:  1) Water Producing Formation: Strawn  2) Amount of Water Produced: less than 100 BWPD  3) How Water is Stored on Lease: 210 BBL Water Tank  4) How Water is Moved to Disposal: Pumped to SEMU Permian Battery  5) Disposal System Operator: Conoco  6) Disposal: Water is injected at SEMU Permian Battery  7) Disposal Permit No.: N/A  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)  1d. I hereby centry that the foregoing a tape and forecet rate of Federal or State office use)	Subsequent Report	Plugging Back					
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MARRIO (QBIG. SGD.) ALEXIS C. SWOBODA TILLE PETROLEUM ENGINEER AUG 0 8 1999		Title Sr. Staff Regulatory Assistant	DateU8/U3/99				
Title Date	N. \ (ORIG. SGD.) ALEXIS C. SWORODA PETROLEUM ENGINEER AND 0 x 1999						
	Title						

BLM(6), NMOCD(1), SHEAR, PONCA, COST ASST, FILE ROOM, FIELD

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.