S. State GH & Gost Leane No.    Down Use This Free SUNDRY NOTICES AND REPORTS ON WELLS			Form C-103
SANTA FE	SANTA FE		
Subdivers Type of Lease   State   Property of Classes   Property of		NEW MEXICO OIL CONSERVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS  (20 NOT USE THIS PROJECTION OF THE FAMILY - "COMMUNICATION" THE PROPERTY OF THE FAMILY - "COMMUNICATION" THE FAMILY - "COMMU	FILE	_	
State Oil 5 Cas Lesso No.  SUNDRY NOTICES AND REPORTS ON WELLS  DO NOT THE TOTAL PROCESSAND REPORTS ON WELLS  The Eastland Prilling Company  Address of Operator  7. Other Agreement Rings  7. Other Agreement Rings  7. Other Agreement Rings  8. Furn or Loase Name  7. Address of Operator  7. Operator Notice of Operator  8. Furn or Loase Name  7. Address of Operator  7. Address of Operator  7. Address of Operator  7. Address of Operator  8. Furn or Loase Name  7. Address of Operator  7. Address of Operator  7. Address of Operator  8. Furn or Loase Name  7. Address of Operator  7. Address of Operator  7. Address of Operator  8. Furn or Loase Name  7. Address of Operator  9. Address of Operator  9. Address of Operator  9. Address of Operator  10. Plead and Pool, or Wildow  11. Account of Name  12. Account of Operator  13. Account of Operator  14. Location of Operator  15. County  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other David Pool  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other David Pool  17. Describe Proposed or Completed Operation To:  18. Check Appropriate Box To Indicate Nature of Notice, Report or Other David Pool  18. Check Appropriate Box To Indicate Nature of Notice, Report or Other David Pool  19. Check Appropriate Box To Indicate Nature of Notice, Report or Other David Pool  19. Check Appropriate Box To Indicate Nature of Notice, Report or Other David Pool  19. Check Appropriate Box To Indicate Nature of Notice, Report or Other David Pool  19. Check Appropriate Pool  19. Check Appropriate Box To Indicate	U.S.G.S.		
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The Eastland Drilling Company  7. Unit Agreement None  The Eastland Drilling Company  7. Address of Operator  8. Form or Lense Nume  1. Operator Section  1. Opera			***************************************
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The Eastland Brilling Company  3. Address of Operator  4. Location of Well  23. Patrolaum Life Building, Midland, Texas 79701  4. Location of Well  24. Location of Well  25. Line And 1980  26. FET FROM THE LINE AND 1980  26. FET FROM THE LINE AND 1980  27. ADDRESS TROM THE LINE AND 1980  27. ADDRESS TROM THE LINE AND 1980  28. RANGE 30½ MAPPA  29. SQuth Line, SECTION 12  20. TOWNEMIP 58  20. RANGE P. RT, GR, etc.)  20. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  20. NOTICE OF INTENTION TO:  20. SUBSEQUENT REPORT OF:  21. County  22. Subsection of Validate  23. Advance Plans  24. County Report of Other Data  25. Subsection of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro-  27. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro-  27. Land depth of 4200 feet was reached December 7, 1967. A 7 7/8" hole was drilled below the  28. Sy8" surface casing set at 370 feet. Plugging operations were begun at 9:00 P.H.,  28. Plugging operations were begun at 9:00 P.H.,  29. Per gellon drilling and and plugs were displaced with 10.59 per gellon mud  25. Sacks comment from 4200 to 4125' on bottom.  25. Sacks comment from 8234 to 3159' at top of San Andres  25. Sacks comment from 8234 to 1359' at top of San Andres  25. Sacks comment from 8234 to 1359' at top of San Andres  25. Sacks comment from 8234 to 1359' at top of San Andres  25. Sacks comment from 8234 to 1359' at top of San Andres  25. Sacks comment from 8234 to 1359' at top of San Andres  25. Sacks comment from 8234 to 1359' at top of San Andres  25. Sacks comment from 8234 to 1359' at top of San Andres  25. Sacks comment from 8234 to 1359' at top of San Andres  25. Sacks comment from 8234 to 1359' at top of San Andres  25. Sacks comment from 8234 to 1359	si	OTHER-	7. Unit Agreement Name
3. Address of Operator  730 Petroleum Life Building, Midland, Texas 79701 4. Location of Well 5. Elevation (Show whether DF, RT, GR, etc.) 4565 RKB  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  RESTORM REMEDIAL WORK TEMPONABLY ABABON PULL OR ALTER CASING OTHER  OTHER  OTHER  12. County 4565 RKB  COMMENCE OF INTENTION TO:  REMEDIAL WORK COMMENCE OF INTENTION  REMEDIAL WORK COMMENCE OF	2. Name of Operator		8. Farm or Lease Name
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1.   1980   PEET FROM THE   1980   PEET FROM THE   1980   PEET FROM	3. Address of Operator		9. Well No.
ALCOUNTY LETTER X . 1980 FEET FROM THE LINE AND 1980 FEET FROM  THE SQUEE LINE, SECTION 12 TOWNSHIP 5S HANGE 30E NAME.  15. Elevation (Show whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORALITY ABANDON  PULL AND ABANDON    OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pro-  work) SEE ROLE 1703.  Total depth of 4200 feet was reached December 7, 1967. A 7 7/8" hole was drilled below the  8 5/8" surface casing set at 370 feet. Plugging operations were begun at 9:00 P.M.,  December 9, 1967 and were completed at 8:00 A.M., December 10, 1967. The hole was filled  with 10.5¢ per gallon drilling mud and plugs were displaced with 10.5¢ per gallon mud  through 3 1/2" drill pipe, Plugs were set as follows:  25 sacks coment from 4234 to 3159 ' at top of San Andres  25 sacks coment from 4200' to 4125' on bottom.  25 sacks coment from 4200' to 325' in bettom of 8 5/8" casing  10 sacks coment from 400' to 325' in bettom of 8 5/8" casing  No casing was pulled and cessent was circulated around surface pipe. A' Y X 4' x 4' steel  marker was instelled showing required information. Notification will be given when  18, I hereby certify that the information above is true and complete to the best of my knowledge and belief.	730 Petroleum Life Br	ilding, Midland, Texas 79701	1
12. Township 58 name 30E name.  13. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK PULS AND ABANDON OTHER ALTERIAGY ABANDON OTHER COMMENCE CHILLING OPPS.  CHANGE PLANS CHANGE PLANS COMMENCE CHILLING OPPS.  TOTHER OTHER CASING PLUS AND ABANDON OTHER ALTERIAGY AND ABANDONNER CHANGE PRANT OF CHANGE PLANS COMMENCE CHILLING OPPS.  TOTAL depth of 4200 feet was reached December 7, 1967. A 7 7/8" hole was drilled below the 8 3/8" surface casing set at 370 feet. Plugging operations were begun at 9:00 P.M.,  December 9, 1967 and were completed at 8:00 A.M., December 10, 1967. The hole was filled with 10.5¢ per gallon drilling mud and plugs were displaced with 10.5¢ per gallon mud through 3 1/2" drill pipe, Plugs were set as follows:  25 sacks cement from 4200' to 4125' on bottom.  25 sacks cement from 4200' to 4125' on bottom.  25 sacks cement from 4200' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from	4. Location of Well		10. Field and Pool, or Wildcat
12. Township 58 name 30E name.  13. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK PULS AND ABANDON OTHER ALTERIAGY ABANDON OTHER COMMENCE CHILLING OPPS.  CHANGE PLANS CHANGE PLANS COMMENCE CHILLING OPPS.  TOTHER OTHER CASING PLUS AND ABANDON OTHER ALTERIAGY AND ABANDONNER CHANGE PRANT OF CHANGE PLANS COMMENCE CHILLING OPPS.  TOTAL depth of 4200 feet was reached December 7, 1967. A 7 7/8" hole was drilled below the 8 3/8" surface casing set at 370 feet. Plugging operations were begun at 9:00 P.M.,  December 9, 1967 and were completed at 8:00 A.M., December 10, 1967. The hole was filled with 10.5¢ per gallon drilling mud and plugs were displaced with 10.5¢ per gallon mud through 3 1/2" drill pipe, Plugs were set as follows:  25 sacks cement from 4200' to 4125' on bottom.  25 sacks cement from 4200' to 4125' on bottom.  25 sacks cement from 4200' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from 400' to 325' in bettem of 8 5/8" casing 10 sacks cement from	UNIT LETTER	1980 FEET FROM THE West LINE AND 1980 FEET F	ROM Wildcat
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