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DISTRIBUTION	Supersedes Old C-102 and C-103
FILE	SEP 13 11 on Million
U.S.G.S.	RVATION COMMISSION     Effective 1-1-65       II     39     III     '66       Sa. Indicate Type of Lease     State I Fee
LAND OFFICE	State 🗶 Fee
OPERATOR	5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON W (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUE BAC USE "APPLICATION FOR PERMIT	VELLS CK TO A DIFFERENT RESERVOIR.
I. OIL GAS THER-	7. Unit Agreement Name
2. Name of Operator	8. Farm or Lease Name
Coastal States Gas Producing Company	Sinclair State
	9. Well No.
	9. Well No.
3. Address of Operator	9. Well No. 2 10. Field and Pool, or Wildcat
<ul> <li>3. Address of Operator</li> <li>P. O. Box 235, Midland, Texas</li> <li>4. Location of Well</li> </ul>	2 10. Field and Pool, or Wildcat
3. Address of Operator P. O. Box 235, Midland, Texas 4. Location of Well	2 10. Field and Pool, or Wildcat
3. Address of Operator P. O. Box 235, Midland, Texas 4. Location of Well	2 10. Field and Pool, or Wildcat Flying "M" San Andres
3. Address of Operator <b>P. O. Box 235, Midland, Texas</b> 4. Location of Well UNIT LETTER J 1980 FEET FROM THE South	2       10. Field and Pool, or Wildcat       Flying "M" San Andres       RANGE     33-E
3. Address of Operator P. O. Box 235, Midland, Texas 4. Location of Well UNIT LETTER J	2       10. Field and Pool, or Wildcat       Flying "M" San Andres       RANGE       33-E       NMPM.       F, RT, GR, etc.)       12. County       Lea
3. Address of Operator P. O. Box 235, Midland, Texas 4. Location of Well UNIT LETTER J 1980 FEET FROM THE south THE east LINE, SECTION 20 TOWNSHIP 9-S 15. Elevation (Show whether D) 4485'	2       10. Field and Pool, or Wildcat       1993       Flying "M" San Andres       33-E       NMPM.       F, RT, GR, etc.)       12. County       Lea
3. Address of Operator <b>P. O. Box 235, Midland, Texas</b> 4. Location of Well UNIT LETTER J. 1980 FEET FROM THE south THE east LINE, SECTION 20 TOWNSHIP 9-S 15. Elevation (Show whether D) 4485' 16. Check Appropriate Box To Indicate Na	2         10. Field and Pool, or Wildcat         Flying "M" San Andres         33-E         NMPM.         F, RT, GR, etc.)         12. County         Lea         Sture of Notice, Report or Other Data
3. Address of Operator P. O. Box 235, Midland, Texas 4. Location of Well UNIT LETTER J	2         10. Field and Pool, or Wildcat         Flying "M" San Andres         33-E         NMPM.         F, RT, GR, etc.)         12. County         Lea         Sture of Notice, Report or Other Data
3. Address of Operator P. O. Box 235, Midland, Texas 4. Location of Well UNIT LETTER J	2         LINE AND       1993         FRANGE       33-E         NMPM.         F, RT, GR, etc.)         12. County         Lea         SUBSEQUENT REPORT OF:
3. Address of Operator P. O. Box 235, Midland, Texas 4. Location of Well UNIT LETTER	2       LINE AND     1993       FEET FROM       Flying       Flying       Sture of Notice, Report or Other Data       SUBSEQUENT REPORT OF:
3. Address of Operator P. O. Box 235, Midland, Texas 4. Location of Well UNIT LETTER J , 1980 FEET FROM THE south THE east LINE, SECTION 20 TOWNSHIP 9-S 15. Elevation (Show whether D) 4485' 16. Check Appropriate Box To Indicate Na NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON	2       10. Field and Pool, or Wildcat       110. Field and Pool, or Wildcat       110. Field and Pool, or Wildcat       Flying "M" San Andres       110. Field and Pool, or Wildcat       Flying "M" San Andres       110. Field and Pool, or Wildcat       Flying "M" San Andres       110. Field and Pool, or Wildcat       Flying "M" San Andres       110. Field and Pool, or Wildcat       Flying "M" San Andres       110. Field and Pool, or Wildcat       Flying "M" San Andres       12. County       Lea       Atture of Notice, Report or Other Data       SUBSEQUENT REPORT OF:

work) SEE RULE 1103.

- July, 1964 Well was drilled to TD of 4485' and perforated from 4428' to 4437', San Andres reservoir and completed as an oil well. Due to rapidly declining production rate, well was uneconomical to continue producing as an oil well.
- August, 1966 A 4-1/2" bridging plug was set at 3701' and the following zones were perforated for water production: 859-68', 896-906', 910-23', 1220-30', 1240-50', 1330-37', 1342-48', 1362-67', 1600-10', 1663-73', 1725-43', and 1760-90'.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED THE PLOUINE	TITLE Production Superintendent	DATE September 12, 1966
	Art and TITLE Strate in the	
CONDITIONS OF APPROVAL, IF ANY:		DATE