SUNDRY NOTICES AND REPORTS ON WELLS  SERVING SCHOOL OF THE OTHER SUNDRY NOTICES AND REPORTS ON WELLS  SERVING SCHOOL OF THE OTHER SUNDRY NOTICES AND REPORTS ON WELLS  SERVING SCHOOL OF THE OTHER SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY REPORT OF THE WORLD STATE OF THE WORLD STA	NO. OF COPIES RECEIVED  DISTRIBUTION  SANTA FE  FILE	NEW MEXI	CO OIL CONSERVATION COMMISS	<sub>օի</sub> , <b>Ե. С.</b>	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
The star Producing Company  1. Address of Operator  1. Son 1815, Midland, Texas 79701  1. Son 1815, Midland, Midla	U.S.G.S.  LAND OFFICE		FEB 17 11 52	AH '67	State Fee.
The star Producing Company  1. Address of Operator  1. Son 1815, Midland, Texas 79701  1. Son 1815, Midland, Midla	SUN (DO NOT USE THIS FORM FOR USE "APPL	NDRY NOTICES AND REPROPOSALS TO DRILL OR TO DE LICATION FOR PERMIT - " (FORM	EPORTS ON WELLS EEPEN OR PLUG BACK TO A DIFFERENT RESER (2-101) FOOR SUCH PROPOSALS.)	RVOIR.	
Lone Star Producing Company  Addison of Control of Medical Start Producting Company  Sant 1815, Midland, Texas 79701  4. Location of Medical Start Producting Company  1980	OIL GAS WELL				7. Unit Agreement Name
AL LOUGHOR OF LATER OR 1980  SET FROM PIL 1980  FET FROM PIL 1980  TOWNSHIP 98  AANGE 37B  LIME, SCOTION 30  TOWNSHIP 98  AANGE DF, RT, OR, etc.;  3,999.80' Ground  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  SUBSEQUENT REPORT OF:  FELDS AND ABANDON  FILLS ON ALTER CASING  OTHER  TOWNSHIP FROMOMENT JOBS  OTHER  OTHER  TOWNSHIP FROMOMENT OF STREET AND CEMENT JOBS  OTHER  OTHER  RUN 7" CD liner from h, h00' to 5,000', circulate with cement, perforate from h, 860' to h, 911', acidize with 1,000 gallons acid and swab test for oil or gas. Squeeze perforations off and make salt water disposal well from 5,000' to 5,100'.  FILLS ON ALTER CASING  OTHER  TOWNSHIP FROMOMENT JOBS  OTHER  ALTERING CASING  FILLS AND CEMENT JOBS  OTHER  ALTERING CASING  FILLS AND CEMENT JOBS  OTHER  OTHER  OTHER  TOWNSHIP FROMOMENT JOBS  OTHER  ALTERING CASING  FILLS AND CEMENT JOBS  OTHER  ALTERING CASING  FILLS AND CEMENT JOBS  OTHER  OTHER  OTHER  TOWNSHIP FROM PILLS AND ADARDON  TOWNSHIP FROM PILLS AND ADARDON  TOWNSHIP FROM PILLS AND ADARDON  ALTERING CASING  ALTERING CASING  ALTERING CASING  FILLS AND CEMENT JOBS  ALTERING CASING  ALTERING CASING  ALTERING CASING  TOWNSHIP FROM PILLS AND ADARDON  TOWNSHIP FROM PILLS AND ADAR	Lone Star Producin	g Company			Santa Fe
10. Field and Pool, or Wildert  Rest	Box 4815. Midland.	Texas 79701			9. Well No.
The Best Inic, Section 30 toweship 98 are 37E Inic, Section 30 toweship 98 are 37E Inic, Section 15. Elevation (Show whether DF, RT, GR, etc.)  3,999.80' Ground  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMODIAL WORK  TEMPORARIET ARABON  PULL OR ALTER CASING  PULL OR ALTER INC.  ALTERING CASING  PULL AND ALTER CASING  PULL AND ALTER CASING  PULL OR ALTER CASING  PULL AND ALTER CASING  ALTERING CASING  ALTERING CASING  CASING TEST AND CEMENT JOBS  ALTERING CASING  ALTERING CASING  CASING TEST AND CEMENT JOBS  ALTERING CASING  ALTERING CASING  CASING TEST AND CEMENT JOBS  ALTERING CAS	<del>-</del>	1980 FEET FROM THE	North LINE AND 1980	FEET FROM	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PREFORM REMEDIAL WORK  THE GRANDS ARANDON  PLUG AND ARANDON  THE GRANDS ARANDON  OTHER  OTHE				·	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  TEMPORABILY ADARDON  PULL OR ALTER CASING  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose North SER RULe 103.  RRM 7" CD lines from highOO' to 5,000', circulate with cement, perforate from highOO' to highly', acidize with 1,000 galloms acid and swab test for oil or gas. Squeeze perforations off and make salt water disposal well from 5,000' to 5,100'.  1. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  PROVED BY.  TITLE  Dist. Prod. Supt.  PAGE PLANG  ALTERING CASING  ALTERING CASING  ALTERING CASING  ALTERING CASING  PLUS AND ABANDON  ALTERING CASING  ALTERING CASING  PLUS AND ABANDON  ALTERING CASING  COMMENT ABANDON  ALTERING CASING  PLUS AND ABANDON  ALTERING CASING  PLUS AND ABANDON  ALTERING CASING  ALTERING CASI					12. County
SUBSQUENT REPORT OF:  SUBSQUENT REPORD OF:  SUBSQUENT REPORT OF:	Chec	k Appropriate Box To	Indicate Nature of Nation D		Lea
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see rule 1103.  Run 7" (D) liner from h, h00' to 5,000', circulate with cement, perforate from h, 860' to h,91h', acidise with 1,000 gallons acid and swab test for oil or gas. Squeese perforations off and make salt water disposal well from 5,000' to 5,100'.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  PLUG AND ABANDONMENT  COMMENCE CRILING OPMS.  CASING TEST AND CEMENT JQB  OTHER  COMMENCE CRILING OPMS.  CASING TEST AND CEMENT JQB  OTHER  COMMENCE CRILING OPMS.  CASING TEST AND CEMENT JQB  OTHER  COMMENCE CRILING OPMS.  CASING TEST AND CEMENT JQB  OTHER  CASING TEST AND C	NOTICE OF	INTENTION TO:	su		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103.  Run 7" OD liner from h, 1000 galloms acid and swab test for oil or gas. Squeeze perforations off and make salt water disposal well from 5,000' to 5,100'.  3. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  THILE Dist. Prod. Supt.  PROVED BY	TEMPORARILY ABANDON		COMMENCE DRILLING OPNS	<del></del>	
Run 7" OD liner from h, h00' to 5,000', circulate with cement, perforate from h, 860' to h, 91h', acidize with 1,000 gallons acid and swab test for oil or gas. Squeeze perforations off and make salt water disposal well from 5,000' to 5,100'.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Dist. Prod. Supt.  February 16, 196	OTHER		OTHER		
Run 7" OD liner from h, h00' to 5,000', circulate with cement, perforate from h, 860' to h, 91h', acidize with 1,000 gallons acid and swab test for oil or gas. Squeeze perforations off and make salt water disposal well from 5,000' to 5,100'.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Dist. Prod. Supt.  February 16, 196	17. Describe Proposed or Completed	Operations (Clearly state al.	partinant datails and in	<del></del>	
PROVED BY TITLE Dist. Prod. Supt. DATE February 16, 196	HONAL SECTOMBER WITH	WI INCLUSTRATIONS S	Cla sna such test for of	7	te from 4,860' to Squeeze perforations
PROVED BY DATE	8. I hereby certify that the information	on above is true and complete	to the best of my knowledge and belief.		
TITLE DATE	GNED C	/(	Dist. Prod. Supt.		February 16, 1967
TITLE DATE	PPROVED BY	1.4	р. г.		-
SUD AND CONTRACTOR OF THE CAMPACITY	ONDITIONS OF APPROVAL, IF AN	<b>Y:</b>			DATE