EINTRIBUTION FILE U.G.O.G. LAND OFF CE OPERATOR SUNDAY NOTICES AND REPORTS ON WELLS PORT SET DELEGATION OF SOME LONG STATES OF SOME LONG STA	NO OF COPIES RECEIVED		Torm C~103
The State of the Construction of the Construction of Construction of the Construction	DISTRIBUTION		
Simple of Type of Lose Free State of Type of Lose Free State of the State	SANTAFE	NEW MEYICO OH COMSEDVATION CONVICE	
LANGE OF THE LANGE			UN Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS The state of the sta		<u> </u>	
SUNDAY NOTICES AND REPORTS ON WELLS Do not not relieve the conference of the control of the con			
SUBSECTION STATES AND REPORTS ON WELLS SUBSECTION STATES AND PROPERTY OF THE STATES AND REPORTS ON WELLS STATES AND STATES AND STATES AND PROPERTY OF THE STATES AND STATES AND ASSOCIATION OF THE STATES AND ASSOCIAT			State Fee X
**************************************	OPERATOR	j	5. State Oil & Gas Lease No.

**************************************	5 SUNDR	Y NOTICES AND REPORTS ON WELLS	
**************************************	(DO NOT USE THIS FORM FOR FRO USE "APPLICATI	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESE ION FOR PERMIT - ** (FORM C-101) FOR SUCH PROPOSALS.1	RVOIR.
These of Constant States Gas Producing Company Constant States Gas Producing Company F. O. Box 235, Midland, Texas 79701 1. Localisate full Control of the state of the st	1		
Entropy of the control of the contro		OIMER-	
Santa Fe S. Adding P. O. Box 235, Midland, Texas 79701 2. Location of Year Production 1980 West the section 33 Frontier 98 Sance 37E Number 1980 Check Appropriate Box To Indicate Nature of Nortice, Report or Other Data NoTICE OF INTENTION TO: Free Data Membral 284 The section 284 France Plans Charles France Plans France Present of Complete Cost them (Charles state of the State), and give pertinent dates, including estimated date of starting any proposed world). The Released rig at 7 a.m. Tested casing with 1000%, held okay. WCC 52 hours. Attended the State of Stat	2. Name of Operator		8 Form or Legge Name
P. O. BOX 235, Midland, Texas 79701 4. Leading of Lani Salt letters F. 1980 FEET FROM THE NORth Line and AVAILURE TO NOTICE OF INTENTION TO: FEET CAMBELT ANABOR FELD GRAFT CASING FILE AND AVAILURE THE NORTH LINE AND AVAILURE THE NORT	Coastal States Gas Pr	coducing Company	
P. O. BOX 235, Midland, Texas 79701 4. Location of Stell Contractors F 1980 PLET FROM THE TRANS 1980 THE West the section 33 township 98 season 37E support (S. Element (Shows absorbed DF, RT, CR, ctc.) 3964, 1' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ARRAPORT FLUS AND ARRAPOR		- Tomporty	
Spud Date: 2-13-69 2-23-69: Ran 156 Joints of 9.5% J-55 4-1/2" casing set @ 5025'. Cemented with 250 sacks Class "C" 1:1 Posmix, 4%, gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000%, held okay. WoC 52 hours.		ad Toyon 70701	
West time, section 33 remains 98 sames 37E understand the section 33 remains 98 sames 37E understand the section 33 remains 98 sames 37E understand the section (Show to better DF, RT, GR, etc.) 3964.1' GI. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ***PROPRIATE Administration of the section of the se		id, iekas /9/01	- ·
The West Line, section, 33 tombon's 95 sans 37E sand. (5. Elevent Show whether DF, RF, GR, etc.) 3964.1' GL Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PERFORM REMIEVAL ASSA TEMPORATE ASSASSANCE OF INTENTION TO: PERFORM REMIEVAL ASSA TEMPORATE CHANGE FLANS CHANGE FLANS COMMENCE SKILING OTHER. OTHER COMMENCE SKILING OTHER. CHANGE FLANS CHANGE SKILING OTHER. CHANGE			1
The West Line, section, 33 tombon's 95 sans 37E sand. (5. Elevent Show whether DF, RF, GR, etc.) 3964.1' GL Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PERFORM REMIEVAL ASSA TEMPORATE ASSASSANCE OF INTENTION TO: PERFORM REMIEVAL ASSA TEMPORATE CHANGE FLANS CHANGE FLANS COMMENCE SKILING OTHER. OTHER COMMENCE SKILING OTHER. CHANGE FLANS CHANGE SKILING OTHER. CHANGE	UNIT LETTER F 10	980 FEET FROM THE North LINE ALD 1980	Undesignated - WC
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTIOR TO: PUBLICAN ABANDON		- Inc And	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTIOR TO: PUBLICAN ABANDON	THE West The SECTION	. 33 TOWNSUS 9S 37F	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL NOTE PULL AND ARABDON PULL OR ALTER CASING OTHER 12. Describe Procedure or Completed Operations (Clearly state all pertisent dentils, and give pertisent dates, including estimated date of stating any proposed work) SEE Follow [103. Spud Date: 2-13-69 2-23-69: Ran 156 Joints of 9.5% J-55 4-1/2" casing set @ 5025'. Cemented with 250 sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000%, held okay. WOC 52 hours.	LINE, SEC. 10	RANGE STE	NMPM. ((((())))
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL NOTE PULL AND ARABDON PULL OR ALTER CASING OTHER 12. Describe Procedure or Completed Operations (Clearly state all pertisent dentils, and give pertisent dates, including estimated date of stating any proposed work) SEE Follow [103. Spud Date: 2-13-69 2-23-69: Ran 156 Joints of 9.5% J-55 4-1/2" casing set @ 5025'. Cemented with 250 sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000%, held okay. WOC 52 hours.		15, Elevation (Show whether DF, RT, GR, etc.)	12 County (111111111111111111111111111111111111
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SEMECHAN REMIDIAL MORE TEMPORALLY ABANDON THE PUBL AND ARANDON CHANGE FLANG CHANGE FLANGE CHANGE CHANGE FLANGE CHANGE FLANGE CHANGE FLANGE CHANGE FLANGE CHANGE			
SUBSEQUENT REPORT OF: FERFORM REMEDIAL NORM FEMPORATION ARROPS CHANGE PLANS CHANGE	16.		
SUBSEQUENT REPORT OF: FERFORM REMEDIAL NORM FEMPORATION ARROPS CHANGE PLANS CHANGE	Check A	appropriate Box To Indicate Nature of Notice, R	eport or Other Data
TEMPERANCE ASANDON PULL OR ALTER CASING PULL OR ALTER CASING PULL OR ALTER CASING CHANGE PLANS CHAN	NOTICE OF IN		
TEMPERANCE ASANDON PULL OR ALTER CASING PULL OR ALTER CASING PULL OR ALTER CASING CHANGE PLANS CHAN			
TEMPORABLY ARANGON PULL OR ALTER CASING CHANGE FLANS CH	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
CHANGE FLANS OTHER OT	TEMPORAR(LY ABANDON	COMMENCE OR ULING OR	
17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Spud Date: 2-13-69 2-23-69: Ran 156 Joints of 9.5# J-55 4-1/2" casing set @ 5025'. Cemented with 250 sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000#, held okay. WOC 52 hours.	PULL OR ALTER CASING	[
17. Describe Procound or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE FOLE 1103. Spud Date: 2-13-69 2-23-69: Ran 156 Joints of 9.5# J-55 4-1/2" casing set @ 5025". Cemented with 250 sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000#, held okay. WOC 52 hours. Released rig at 7 a.m. Tested casing with 1000#, held okay. WOC 52 hours.			
17. Describe Proposed or Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any proposed work) see Roule 1102. Spud Date: 2-13-69 2-23-69: Ran 156 Joints of 9.5# J-55 4-1/2" casing set @ 5025". Cemented with 250 sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000#, held okay. WOC 52 hours. Released rig at 7 a.m. Tested casing with 1000#, held okay. WOC 52 hours.	OTHER	OTHER	
Spud Date: 2-13-69 2-23-69: Ran 156 Joints of 9.5# J-55 4-1/2" casing set @ 5025'. Cemented with 250 sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000#, held okay. WOC 52 hours. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and better. 18.2 PROVED BY AND LOSS IN MADE OF THE DIVISION From Lion Manager and Page Of The Complete State of Manager and Page Of The Complet			
Spud Date: 2-13-69 2-23-69: Ran 156 Joints of 9.5# J-55 4-1/2" casing set @ 5025'. Cemented with 250 sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000#, held okay. WOC 52 hours. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and better. 18.2 PROVED BY AND LOSS IN MADE OF THE DIVISION From Lion Manager and Page Of The Complete State of Manager and Page Of The Complet	17. Describe Proposed or Completed Ope	erations (Clearly state all pertinent details, and sive pertinent d	ates including estimated date of starting and a
2-23-69: Ran 156 Joints of 9.5# J-55 4-1/2" casing set @ 5025'. Cemented with 250 sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000#, held okay. WOC 52 hours. 18.1 hereby certify that the iformation above is true and complete to the best of my knowledge and belief. APPROVED BY ALL MARKET TITLE Division Prod. Jon Mannier of Date Division Prod. Jon Mannier of Date Date Date Date Date Date Date Date	work) SEE RULE 1103.	, and good portunition	res, metading estimated date of starting day proposed
2-23-69: Ran 156 Joints of 9.5# J-55 4-1/2" casing set @ 5025'. Cemented with 250 sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000#, held okay. WOC 52 hours. 18.1 hereby certify that the iformation above is true and complete to the best of my knowledge and belief. APPROVED BY ALL MARKET TITLE Division Prod. Jon Mannier of Date Division Prod. Jon Mannier of Date Date Date Date Date Date Date Date			
2-23-69: Ran 156 Joints of 9.5# J-55 4-1/2" casing set @ 5025'. Cemented with 250 sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000#, held okay. WOC 52 hours. 18.1 hereby certify that the iformation above is true and complete to the best of my knowledge and belief. APPROVED BY ALL MARKET TITLE Division Prod. Jon Mannier of Date Division Prod. Jon Mannier of Date Date Date Date Date Date Date Date			
sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000%, held okay. WOC 52 hours. 18. I hereby certify that the information above is true and complete to the best of my knowledge and helief. SINKER Division Prod. Tion Manager of Prod. 1917	<u>Spud Date</u> : 2-13-69		
sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000%, held okay. WOC 52 hours. 18. I hereby certify that the information above is true and complete to the best of my knowledge and helief. SINKER Division Prod. Tion Manager of Prod. 1917			
sacks Class "C" 1:1 Posmix, 4% gel, last 27 sacks with latex, PD at 4 a.m. Released rig at 7 a.m. Tested casing with 1000%, held okay. WOC 52 hours. 18. I hereby certify that the information above is true and complete to the best of my knowledge and helief. SINKER Division Prod. Tion Manager of Prod. 1917	<u>2-23-69</u> : Ran 156 Joi	nts of 9.5% J-55 4-1/2" casing set @ 5	025'. Cemented with 250
18. I hereby certify that the aformation above is true and complete to the best of my knowledge and belief. NUMBER Division Prod. Tion Mannier of Prod. 1987	sacks Class	"C" 1:1 Posmix, 4% gel, last 27 sacks	with latex PD at / a m
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signate Division Frod: Tion Manger or Note: 4, 1969 Approved by All Manger Date Date	Released ri	g at 7 a.m. Tested casing with 1000#	held okay LIOC 52 hours
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967		8 1 state leaded educates with 1000",	nerd okay. Woo 32 hours.
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967			•
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967			
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967			
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967			
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967			
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967			
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967		•	
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967			
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967			
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967		•	
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967			
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967		•	
APPROVED BY MULTIPLE TITLE DIVISION Prod. Tion Manager To Marie 4, 1967	•		
APPROVED BY MILE STILE DIVISION Prod. SION Mans Ser See Mar. 14, 19617	18. I hereby certify that the information a	above is true and complete to the boot of my broad of all the	
APPROVED BY TITLE DATE		to be to the and complete to the best of my knowledge and bette	t.
APPROVED BY TITLE DATE	On Dilama	•	
APPROVED BY TITLE DATE		\mathcal{O}	
DAIR	STONE	Q	on Manager Lara March 4, 1967
DAIR	7)	O HEE Division Frod tie	on Mangger Granda Co. 4, 1965
DAIR	Allower The State of the State	O ITLE Division Production	on Mannier Lare Natility, 1965
CONDITIONS OF APPROVAL, IF ANY:	APPROVED BY	O HE Division Production	
	APPROVED BY	TITLE DIVISION Prod. :10	
	APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE Division Production	