NUMBER OF COPIES ACCEIVED					
SANTA FE	NEW MEXICO (DIL CONSERV	ATION COM	MISSION	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER OIL 6A5	MISCELLAN	NEOUS REPO	RTS ON W	ELLS	
PRORATION OFFICE	(Submit to appropriate	District Office as	s per Commiss	sion Rule 1100	5)
Name of Company Coastal States Gas Pr	oducing Co.	Address P. O.	Box 385,	Abilene,	Texas
Lease L ea State	Well No. Unit 2 D	Letter Section 7	Township 9-S	Ranj	^{зе} 36-Е
Date Work Performed Pool	Allison-Penn.	Cc	ounty	Lea	
THIS IS A REPORT OF: (Check appropriate block)					
Beginning Drilling Operations	X Casing Test and Cen	ient Job X] Other (Explan	in):	
Plugging	Remedial Work		Complet	tion	
Detailed account of work done, nature and Spud Date: 10/3/61	d quantity of materials used,	and results obtaine	ed.		
Detailed account of work done, nature and quantity of materials used, and results obtained. Spud Date: 10/3/61 11/6/61: Ran 179 jts. of 5½", 17#, J-55 & N-80 Liner set @ 9783'. Baash Ross "Security" Liner Hanger set @ 4012'. Halliburton cemented liner with 400 sks. 50-50 Pozmix with 8% gel followed by 200 sks. of 50-50 Pozmix with 1% Halad-9. Plug down at 3:30 a.m. 11/6/61. Tested liner to 2000# - OK. W. 0.6 48 hre, 11/9/61: Perforated 9758-62' with 4 jet shots/ft. 11/10/61: Acidized well with 500 gals of 15% FE Acid. F.B.D.P 3000#. P.I.P 2300# to 3000#. Acidized by Halliburton. Acidized by Halliburton. Witnessed by C. F. Kimball III Position Company District Engineer Coastal States Gas Producing ORIGINAL WELD DATA ORIGINAL WELD DATA Producing Interval Original Meterial					
C. F. Kimball I FIL	Acidized by Hal Position District L IN BELOW FOR REMET ORIGINAL M PBTD	Liburton. Engineer DIAL WORK REP WELL DATA	Ocastal ORTS ONLY Producing Inter	States G	as Producing Company mpletion Date
C. F. Kimball I FIL D F Elev. Tubing Diameter Tubing	Acidized by Hal Position District L IN BELOW FOR REMET ORIGINAL M PBTD	Liburton. Engineer DIAL WORK REP WELL DATA	Ocastal ORTS ONLY Producing Inter	States G	as Producing Company mpletion Date
C. F. Kimball I FIL DFElev. TD	Acidized by Hal Position District L IN BELOW FOR REMET ORIGINAL M PBTD	Liburton. Engineer DIAL WORK REP WELL DATA	Ocastal ORTS ONLY Producing Inter	States G	as Producing Company mpletion Date
C. F. Kimball I FIL D F Elev. Tubing Diameter Tubing	Acidized by Hal Position District L IN BELOW FOR REMED ORIGINAL 3 PBTD Depth	Liburton. Engineer DIAL WORK REP WELL DATA	Producing Inter	States G	as Producing Company mpletion Date
C. F. Kimball I FIL D F Elev. Tubing Diameter Perforated Interval(s)	Acidized by Hal Position District L IN BELOW FOR REMED ORIGINAL 3 PBTD Depth	Liburton. Co Engineer DIAL WORK REP WELL DATA Oil String Diameter Producing Formatic	Producing Inter	States G	as Producing Company mpletion Date
C. F. Kimball I FIL D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Oil H	Acidized by Hal Position District L IN BELOW FOR REMET ORIGINAL PBTD Depth	Liburton. Co Engineer DIAL WORK REP WELL DATA Oil String Diameter Producing Formatic WORKOVER tion Water Prod	ompany Coastal ORTS ONLY Producing Inter t	States G	as Producing Company mpletion Date
C. F. Kimball I FIL D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover	Acidized by Hal Position District L IN BELOW FOR REMED ORIGINAL PBTD Depth RESULTS OF Production Gas Product	Liburton. Co Engineer DIAL WORK REP WELL DATA Oil String Diameter Producing Formatic WORKOVER tion Water Prod	ompany Coastal ORTS ONLY Producing Inter t	States G val Cc Oil String Dep GOR	Gas Well Potential
C. F. Kimball I FIL D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Oil I Test Before	Acidized by Hal Position District L IN BELOW FOR REMED ORIGINAL PBTD Depth RESULTS OF Production Gas Product	Liburton. Co Engineer DIAL WORK REP WELL DATA Oil String Diameter Producing Formatic WORKOVER tion Water Prod	ompany Coastal ORTS ONLY Producing Inter t	States G val Cc Oil String Dep GOR	Gas Well Potential
C. F. Kimball I FIL D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After	Acidized by Hal	Liburton.	Producing Intervention duction D Cut	States G val Cc Oil String Dep GOR bic feet/Bbl	Gas Well Potential
C. F. Kimball I FIL D F Elev. Tubing Diameter Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Test Oil I Before Workover After Workover	Acidized by Hal	Liburton. Co Engineer DIAL WORK REP WELL DATA DIAL STRING DIAMETER Producing Formation WORKOVER tion Water Proc B Pl	Producing Intervention Description Description Description Description Description Cult C	States G val Cc Oil String Dep GOR bic feet/Bbl	as Producing Company ompletion Date th Gas Well Potential MCFPD e is true and complete
C. F. Kimball I FIL D F Elev. Tubing Diameter Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Test Oil I Before Workover OIL CONSERVATION CO	Acidized by Hal	Liburton.	Coastal ORTS ONLY Producing Intervention on(s) duction D Cut that the information knowledge.	States G val Cc Oil String Dep GOR bic feet/Bbl tion given abov	as Producing Company ompletion Date th Gas Well Potential MCFPD e is true and complete