-			_								
NUMBER OF C	PIES							-			
DISTAIDUYION									HODA		
NEW MEXICO (ONSER	VATION	COMMISSI	ON 08	S OFORM C-103	
									1 20	(R40/-37,55)	
NEW MEXICO OIL CONSERVATION COMMISSION CFORM C-103 CANDO GARLON COMMISSION (R40,530,55) CANDO GARLON COMMISSION (R40,550,55) CANDO GARLON COMMISSION (R40,550,550,55) CANDO GARLON COMMISSION (R40,550,550,550,550,550,550,550,550,550,5											
OPERATION OFFICE (Submit to appropriate District Office as per Commission Rule 1106) 35 PH 64											
Name of Company Address											
Coastal States Gas Producing Company P. O. Box 385, Abilene, Texas											
Lease					Letter		Township		Rang	;e	
Skelly Date Work P	5 F	. <u> </u>	20	County	9–S	<u> </u>	33-Е				
Date Work Performed Pool County See Below Undesignated Lea											
THIS IS A REPORT OF: (Check appropriate block)											
X Beginning Drilling Operations X Casing Test and Cement Job Other (Explain):											
Plugging Remedial Work											
Detailed account of work done, nature and quantity of materials used, and results obtained.											
SPUD DATE: 7:00 p.m. 7-24-64. Drilled $12-\frac{1}{4}$ " hole to 265' in redbeds.											
Ran 8 jts $8-5/8$ ", 24#, J-55 casing (252') set at 262'.											
Cemented with 200 sks Class "A" Cement with 2% CaCl. P-D											
at 11:00 p.m. Cement circulated. Tested casing to 1000#-											
held O. K. WOC - 12 hours.											
CASING WAS CEMENTED WITH OPTION NO. 2 AS FOLLOWS:											
1. Volume of cement slurry - 210 cubic feet.											
2. Dowell Class "A" Cement with 2% CaCl.											
3. Approximate temperature of slurry - 85°.											
4. Estimated minimum formation temperature - 80°.											
5. Estimate of cement strength at time of testing - 1020# per sq inch.											
6. Actual time cement in place prior to starting cement test - 12 hours.											
Witnessed by Position Company											
Richard McCutchen Tool Pus											
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY											
ORIGINAL WELL DATA											
D F Elev. T D			PBTD			Producing	Interval	Co	mpletion Date		
Tubing Diame	eter		Tubing Depth	· · · · · · · · · · · · · · · · · · ·	Oil Stri	ng Diame	ter	Oil Stri	ng Depi	th	
Perforated Interval(s)											
Open Hole Interval						Producing Formation(s)					
RESULTS OF WORKOVER											
			l	·····	·····	r ·		1		·	
Test	Date of Test		Oil Production BPD	Gas Produc MCFPI			roduction PD	GOR Cubic feet,		Gas Well Potential MCFPD	
Before Workover			· · · · · · · · · · · · · · · · · · ·								
After						 -		<u> </u>			
Workover											
OIL CONSERVATION COMMISSION							nereby certify that the information given above is true and complete the best of my knowledge.				
Approved by						Name Cip P P					
The Dienter						Je R Downed					
Tife						Position Production Superintendent					
Date						Company Coastal States Cas Producing Company					
						Coastal States Gas Producing Company					