1			
		i	
the contract of the contract o			
1 - 12 -			
	. 014		
* * * * * * * * * * * * * * * * * * *	443	1	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTSO BAS WELLESO, C. C.												
1,0 × 6,0		(Subm	ilt to appropi	riate D	istric:	office	as p <b>A</b> lfo	···8/=7°1/	· • • • • • • • • • • • • • • • • • • •	į		
. Coastal States Gas Producing Company					Address P. O. Box 385, Abilene, Texas							
Skelly S		s Producing	Well No.	Unit L		Section	Township		Rang	;c		
Skerry S		Pool	L., -	F		20	County	9 <b>-</b> S		33-E		
See Belo	ated	d Lea (Check appropriate block)										
Seriesi s	Drilliag Operatio		sing Test and					Explain):				
Phugging Remedial Work												
Detailed account of work done, nature and quantity of materials used, and results obtained.												
SPUD DAT	E: 7-24-6	54		. **	•			٠		·		
	2 <u>.</u> C C	an 139 jts 4554'. Cem Class "C" 5 Class "C" C 1:55 A.M.	ented w/ 0-50 Lit ement w/ Tested	/ 10 :epoz / 2%	bbl z, 0 sal	s Che .3% T t. C to 10	emical to the second se	Wash #' % salt, circula	7, 200 plus	sks 100 sks P-D @		
Richard McCutchen Position  Tool Pushe						Company er Verna Drilling Company						
	····	FILL IN BEI					PORTS OF	NLY				
DF Elev.	TD		PBTD	AAL WE	LL D	ATA	Desducie e	. Y 1	ic.	India Disa		
			PBID				Producing			mpletion Date		
Tubing Diamete	ubing Diameter		Tubing Depth		Oil String Diamet		er	Oil S	Oil String Depth			
Perforated Inter	val(s)		<del></del>				<u> </u>					
Ogen Hole Interval						Producing Formation(s)						
RESULTS OF WORKOVER												
200	Date of Test	Oil Production BPD		oductio FPD			rodu <b>ction</b> PD	GO Cubic fee		Gas Well Potential MCFPD		
Beiore Workover												
After Workover												
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.						
Approved by Amely					Name Jel & Lourand							
Title				P	ositio I	,	ction S	Superin	tende	nt		
Company Coastal States Gas Producing Company									ng Company			