DIS	THIBUTION	
SANTA FI		
F.LE		
U.S.G.S.		 
LAND OFFICE		
	OIL	
TRANSPORTER	G A 5	

Date

364 (A) 1861

## NEW MEXICO OIL CONSERVATION COMMISSION

U.S.G.S.	τ		-					Commissio	17	(Rev 3-55)	
TRANSPORTE	GA5			MISCELL	ANEOU	S REF	PORTSO	N WELLS			
PROBATION (	PFFICE		(Submit	to appropria	te Distri	t Office	as per Co	mmission Rule	1106)		
Name of Co Coasta		Gas Pr	oducing (	Company	Addre P.		ox 385,	Abilene	, Tex	kas	
Lease	Skelly St	ate	W	ell No. U	nit Letter C		Township		Range		
Date Work P	erformed	Poo				_ <del></del>	County		L		
See Below Undesignated Lea  THIS IS A REPORT OF: (Check appropriate block)											
X Beginn	ing Drilling Op	erations		ing Test and C				Explain):			
Pluggi				edial Work	sement joe		Other (1	expiain).			
Detailed acc	ount of work de	one, nature	and quantity of	materials use	ed, and res	ults obta	ined.				
SPI	ID DATE:	8:30 n	.m. 5-9-0	64. Drl	a 12-	יא אריין אין	1e +o 3	50! in r	adbaá	l and was	
SPUD DATE: 8:30 p.m. 5-9-64. Drld $12-\frac{1}{4}$ " hole to 359' in redbed and ran 11 jts of 8-5/8", 24#, J-55 used csg. Cemented at 357' with											
225 sks Class "A" Cement plus 2% CaCl. Plug down at 2:45 a.m.											
WOC - $13-\frac{1}{4}$ hours. Casing tested with $1000\#$ - held 0. K.											
CAS			ED WITH (					<b>3</b> 001, <b>11</b> 0	JIG (	· K.	
			ement slu								
2			s "A" Cer	_							
3. Approximate temperature of slurry - 75°.											
4. Estimated minimum formation temperature - 80°.											
<u> </u>	. Estim	ate of	cement	strength	at ti	Lme of	f testi	ng - 1020	)# pe	er sq inch.	
6			cement i								
	hou							_		~	
Witnessed by	,			Position	<del></del>		Company			<del></del>	
Richard McCutchen				Tool Pusher			Verna Drilling Company				
		F	ILL IN BELO				PORTS OF	VLY			
DF Elev.	D F Elev. T D			PBTD			Producing Interval			Completion Date	
Tubing Diam	eter	Tub	ing Depth		Oil Strie	ng Diame	•••	0:1 5:-:			
			ing Depth		On Sin	ing Diame		Oil String	Depth	,	
Perforated In	terval(s)										
Open Hole Interval				Produci	Producing Formation(s)						
	····			RESULTS	OF WORK	OVER		<del></del>			
Test	Date of Test	C	Oil Production BPD	Gas Prod MCFI			roduction PD	GOR Cubic feet/B	ы	Gas Well Potential	
Bafore Workover											
After Workover											
	OIL CONSI	ERVATION	COMMISSION		I here to the	by certify best of r	y that the in my knowledg	formation given	above i	s true and complete	
Approved by					Name		1RL	amano	$\overline{O}$		
This Engineer District &					Positio	Position Production Superintendent					
<u> </u>						<i></i>		aper 1			

COASTAL STATES GAS PRODUCING COMPANY