NUMBER OF COPIES RECEIVED						-			
SANTA F: Filet U.3.6.5		N	EW MEXI	CO OIL C	ONSER	VATION	COMMIS	SION	FORM C-103
TRANSPORTEN GAS			MISCEL	LANEOL	JS REP	ORTS O	N WELL	_S	(Rev 3-55)
PPGRATION OFFICE		(Submit	t to approp	riate Distri	ct_Office	as per Cor	nmission	Rule 1106	6)
Name of Company	·····			Addre				·.	
Coastal States	e Gas Pi		g Compa Vell No.			BOX 395 Township	, Abil	· · · · · · · · · · · · · · · · · · ·	
T. S. Massey			1	N N	15	Township	ଞ– ୫	Rang	36-E
Date Work Performed Pool 2-17-62 Vil						County	Roosevelt		
2-17-02				OF: (Check	appropria		Roosev	elt	
Beginning Drilling Op	erations			d Cement Jo			Explain):		
Plugging		Ren	nedial Work						
Detailed account of work de	one, nature a	nd quantity o	f materials	used, and re	sults obta	ined.		<u> </u>	
SPUD DATE:	The second s								
2-17-62:	Ran 1	78 jts c	of 5岁",	17:, 0	55 a:	nd N-20) Csg s	set 🕑	9703'.
	Baash	-Ross Li	iner Ha	nger 💮	3967'	. Hall	liburto	on cem	ented
	liner	w/ 600	sx of	50-50 H	ozmix	. Plug	;-down	ः 8 :1	5 a.m.,
	$\frac{2-1}{-6}$	62. Tes	sted li	ner to	2000	, O. K.	ait	ed on	cement
	Se ur:	5.							
2-20-62:	Perfo	rated fr	com 968	3' - 96	588' w	ith 4 i	ets/ft	-	
		ourton a						- •	
						• • •			
Witnessed by			Position			Сотрапу			
Witnessed by C. F. Kimball			Engi			Coasta		es Ga	s Producing
-	FI	LL IN BEL	Engi OW FOR R	EMEDIAL	WORK RE	Coasta		es Ga	<u>s Producing</u> Company
-	FI	LL IN BEL	Engi OW FOR R	EMEDIAL	WORK RE	Coasta	NLY		Company
C. F. Kimball D F Elev.	TD		Engi OW FOR R ORIGI	EMEDIAL	WORK RE	Coasta PORTS Of Producing	NLY Interval	Cc	Company pmpletion Date
C. F. Kimball	TD	LL IN BEL	Engi OW FOR R ORIGI	EMEDIAL	WORK RE	Coasta PORTS Of Producing	NLY Interval		Company pmpletion Date
C. F. Kimball D F Elev.	TD		Engi OW FOR R ORIGI	EMEDIAL	WORK RE	Coasta PORTS Of Producing	NLY Interval	Cc	Company pmpletion Date
C. F. Kimball D F Elev. Tubing Diameter Perforated Interval(s)	TD		Engi OW FOR R ORIGI	EMEDIAL NAL WELL Oil Str	WORK RE DATA ing Diame	Coasta PORTS Of Producing	NLY Interval	Cc	Company pmpletion Date
C. F. Kimball D F Elev. Tubing Diameter	TD		Engi OW FOR R ORIGI	EMEDIAL NAL WELL Oil Str	WORK RE	Coasta PORTS Of Producing	NLY Interval	Cc	Company pmpletion Date
C. F. Kimball D F Elev. Tubing Diameter Perforated Interval(s)	TD		Engi OW FOR R ORIGI PBTD	EMEDIAL NAL WELL Oil Str	WORK RE DATA ing Diamer	Coasta PORTS Of Producing	NLY Interval	Cc	Company pmpletion Date
C. F. Kimball D F Elev. Tubing Diameter Perforated Interval(s)	T D Tubin		Engi OW FOR R ORIGI PBTD RESULI	EMEDIAL NAL WELL Oil Str	WORK RE DATA ing Diamer ing Forma KOVER Water P	Coasta PORTS Of Producing	NLY Interval	Cc String Dep	Company pmpletion Date
C. F. Kimball D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date of	T D Tubin	ig Depth	Engi OW FOR R ORIGI PBTD RESULI	EMEDIAL NAL WELL Oil Str Produc IS OF WOR	WORK RE DATA ing Diamer ing Forma KOVER Water P	COASTA PORTS OF Producing ter tion(s)	NLY Interval Oil S G G	Cc String Dep	Company ompletion Date oth Gas Well Potential
C. F. Kimball D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	T D Tubin	ig Depth	Engi OW FOR R ORIGI PBTD RESULI	EMEDIAL NAL WELL Oil Str Produc IS OF WOR	WORK RE DATA ing Diamer ing Forma KOVER Water P	COASTA PORTS OF Producing ter tion(s)	NLY Interval Oil S G G	Cc String Dep	Company ompletion Date oth Gas Well Potential
C. F. Kimball D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Workover After Workover	T D Tubin Oi	ig Depth	Engi OW FOR R ORIGI P B T D P B T D Gas P MC	EMEDIAL NAL WELL Oil Str Produce Production CFPD	WORK RE DATA ing Diamen ing Forma KOVER Water P B	COASta PORTS Of Producing ter tion(s) roduction PD	Interval Oil S G C Cubic fe	Cc String Dep DR et/Bbl	Company ompletion Date oth Gas Well Potential
C. F. Kimball D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Workover After Workover	T D Tubin Oi	ag Depth	Engi OW FOR R ORIGI P B T D P B T D Gas P MC	EMEDIAL NAL WELL Oil Str Produce Production CFPD	WORK RE DATA ing Diamet ing Forma KOVER Water P B Water P B	COASTA PORTS OF Producing ter tion(s) roduction PD	Oil S Oil S GC Cubic fe formation g ge.	Cc String Dep) R et/Bbl given abov	Company period Date oth Gas Well Potential MCFPD re is true and complete
C. F. Kimball DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONS	T D Tubin Oi	ag Depth	Engi OW FOR R ORIGI P B T D P B T D Gas P MC	EMEDIAL NAL WELL Oil Str Produc Production CFPD	WORK RE DATA ing Diamen ing Forma KOVER Water P B B ceby certify e best of r	COASTA PORTS OF Producing ter tion(s) roduction PD	Interval Oil S GC Cubic fe	Cc String Dep DR set/Bbl given abov	Company period Date oth Gas Well Potential MCFPD re is true and complete
C. F. Kimball D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover OIL CONS Approved by	T D Tubin Oi	ag Depth	Engi OW FOR R ORIGI P B T D P B T D Gas P MC	EMEDIAL NAL WELL Oil Str Produce IS OF WOR Production CFPD	WORK RE DATA ing Diamen ing Forma KOVER Water P B B Seby certify e best of r con	COASTA PORTS OF Producing ter tion(s) roduction PD	Interval Oil S GC Cubic fe	Cc String Dep DR set/Bbl given abov	Company period Date oth Gas Well Potential MCFPD re is true and complete