NUMBER OF COPIES	S RECEIVED													
SANTA FE FILE U.S.G.S.				NEW	MEX	CO 01	LCC	DNSER	VATION	COMMI	SSION		FORM C-10 (Rev 3-55)	03
LAND OFFICE TRANSPORTER PRORATION OFFIC	OIL GAS								ORTS O					
PROBATION OFFIC			(Su	ubmit to	appro _i s				as per Con	nmission	n Rule 11	106)		
Name of Compa Coastal S	tates G		roducin			r	Addres P	0.1	Box 385	, Abi	ilene,	ੇ. Te	käs	
Lease Atlan	tic Sta	ıte		Well 1	No.	Unit L P	.etter	Section 16	Township	8 - S	Re	ange	36 - E	
Date Work Perfe See Belo				Indesi					County	Roos	sevelt	evelt		
									te block)					
	Drilling Op	erations	s 🗔			1d Cemei	nt Job		• Other (E					
Plugging				Remedia					Complet	TOU M		<u> </u>		
Detailed accour 8/15/62:	Squee w/ 29 to 20	ezed 6 gel 000#	leaking L. WOC - OK.	- 18 Cemer	er ha hrs. nted	nger Dr by H	wit ld c all	th 20 out c iburt	0 sks o ement & on.	k test	ted li	Lner	-	
8/20/62:	with	100 out	sks of cement	Trini	ity I	[nfer:	no s	5 10- 8	et ceme	ent.	WOC -	- 12		
8/21/62:	Drld	out	cement 3 - 83'.		squ:	eze :	peri	forme	a 5/8/ 6	52 on	perf€	erat	ions	
8/22/62:			ed 96 78	-	w/ 3	2 fra	c je	et sh	ots/ft.	Act	idized	l we	211 w/	
	•		of 15%	NE ac	cid.	No	flu	id or	g as fe		n.			
8/23/62:	•		of 15% well wi	NE ac	cid.	No	flu	id or	g as fe		n.			
	Acidi	ized	-	NE ac lth 50	cid. 000	NO J als	flui of 2	id or 15%,	gas fe retarde	ed, NI	n. E Acid	1.	Producing	
8/23/62:	Acidi	ized	well wi	NE ac ith 50	cid. 000 osition Dist	NO Jals rict	flui of : Eng:	id or 15%, ineer	gas fe retarde	ed, NH	n. E Acid	1.		JCO
8/23/62: Witnessed by	Acidi	ized Kimk	well wi	NE ac ith 50	cid. 000 ^{osition} Dist FOR ORIG	No Jals cicte REMEDI	flui of : Eng:	id or 15%, ineer	gas fe retarde Company Coastal	ed, NH	n. E Acid tes Ga	l. as E	Producing	ĵCo
8/23/62: Witnessed by D F Elev.	C.F.	Kimk T D	well wi	NE ac Lth 50 Lth 50 BELOW	cid. 000 osition Dist	No Jals Cicte REMEDI INAL WI	flui of : Eng: IAL W ELL D	id or 15%, ineer	gas feretarde	d, NI	n. E Acid tes Ga	as E		JC0
8/23/62: Witnessed by	C.F.	Kimk T D	well wi	NE ac Lth 50 Lth 50 BELOW	cid. 000 osition Dist FOR ORIG	No Jals Cicte REMEDI INAL WI	flui of : Eng: IAL W ELL D	id or 15%, ineer	gas feretarde	d, NI	n. E Acid tes Ga	as E	Producing	JCo
8/23/62: Witnessed by D F Elev.	C.F.	Kimk T D	well wi	NE ac Lth 50 Lth 50 BELOW	cid. 000 osition Dist FOR ORIG	No Jals Cicte REMEDI INAL WI	flui of : Eng: IAL W ELL D	id or 15%, ineer	gas feretarde	d, NI	n. E Acid tes Ga	as E	Producing	JCO
8/23/62: Witnessed by D F Elev. Tubing Diamete	C.F.	Kimk T D	well wi	NE ac Lth 50 Lth 50 BELOW	cid. 000 osition Dist FOR ORIG	No Jals Cicte REMEDI INAL WI D	flu: of : Eng: IAL W ELL D	id or 15%, ineer	gas feretarde	d, NI	n. E Acid tes Ga	as E	Producing	ţCo
8/23/62: Witnessed by D F Elev. Tubing Diamete Perforated Inter	C.F.	Kimk T D	well wi	NE ac Lth 50 BELOW	cid. 000 bist FOR ORIG PBT	No Jals Cicte REMEDI INAL WI D	flu: of : Eng: IAL W ELL D Dil Strin	id or 15%, ineer ORK RI OATA	gas feretarde	d, NI	n. E Acid tes Ga	as E	Producing	ICO
8/23/62: Witnessed by D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test	C.F.	Kimk T D	well wi	NE ac Lth 50 BELOW	Cid. 000	No Jals rict REMEDI INAL WI D 0.	flu: of : Eng: IAL W ELL D Dil Strin Produci	id or 15%, ineer ORK RI DATA ng Diame ng Forma (OVER Water F	gas feretarde	ed, NH	n. E Acid tes Ga	d. Comp Depth	Producing	
8/23/62: Witnessed by D F Elev. Tubing Diamete Perforated Inter Open Hole Inter	C. F. C. F. rval(s) rval	Kimk T D	well wi	NE ac Lth 50 BELOW	Cid. 000	NO Jals Cicte REMEDI INAL WI D 0. TS OF Producti	flu: of : Eng: IAL W ELL D Dil Strin Produci	id or 15%, ineer ORK RI DATA ng Diame ng Forma (OVER Water F	gas feretarde	ed, NH	n. E Acid tes Ga	d. Comp Depth	Producing Detion Date	
8/23/62: Witnessed by D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before	C. F. C. F. rval(s) rval	Kimk T D	well wi	NE ac Lth 50 BELOW	Cid. 000	NO Jals Cicte REMEDI INAL WI D 0. TS OF Producti	flu: of : Eng: IAL W ELL D Dil Strin Produci	id or 15%, ineer ORK RI DATA ng Diame ng Forma (OVER Water F	gas feretarde	ed, NH	n. E Acid tes Ga	d. Comp Depth	Producing Detion Date	
8/23/62: Witnessed by D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	Acidi C. F. C. F. rval(s) rval Date of Test	Kimk	well wi	NE ac Lth 50 BELOW	Cid. 000	NO Jals Cicte REMEDI INAL WI D 0. TS OF Producti	flu: of : Eng: IAL W ELL D Dil Strin	id or 15%, ineer ORK RI ORK RI DATA ng Diame ng Forma (OVER Water F	gas feretarde	ed, NI	n. E Acid tes Ga l il String D GOR feet/Bbl	A.	Producing Detion Date	tial
8/23/62: Witnessed by D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	Acidi C. F. C. F. rval(s) rval Date of Test	Kimk T D	well wi	NE ac Lth 50 BELOW	Cid. 000	NO Jals Cict REMEDI INAL WI D O O Producti CFPD	flu: of : Eng: IAL W ELL D Dil Strin	id or 15%, ineer ORK RI OATA ng Diame ng Forma (OVER Water H E best of	gas feretarde	ed, NH	n. E Acid tes Ga il il String D GOR feet/Bbl	A.	Producing pletion Date Gas Well Poten MCFPD is true and com	tial
8/23/62: Witnessed by D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After Workover	Acidi C. F. C. F. rval(s) rval Date of Test	Kimk T D	well wi	NE ac Lth 50 BELOW	Cid. 000	NO Jals Cicte REMEDI INAL WI D 0. CFPD	flu: of Eng: IAL W ELL D Dil Strin Produci WORK ion	id or 15%, ineer ORK RI DATA ng Diame Ng Forma (OVER Water H B South of South of South of Sou	gas feretarde	A, NH	n. E Acid tes Ga il il String D GOR feet/Bbl	d. as E Comp Depth bove i	Producing pletion Date Gas Well Poten MCFPD is true and com	tial