TANTA	(· 4 / · 0· · 0 · · 7)	T	-	=====	
Pi, L		ł	1		
b 9 u 5		+ .	ł		-
1 400 OF PIC		† -	1		
I ANSPONTE	(H)	; - 	- 1	٠.	4
OPERATOR		†·			
		ı	ا		

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

TH ANSHED HEH	· 1 1 2 4				
MORATION GPFH #		MISCELLANEOUS	NOTIC	CES	
		strict Office, Oil Conservation Con	amission, be	fore the work specified is	to begin. A copy will be
or agent, of the plan submitted	i. The plan a	en the approval, with any modifical approved should be followed, and	work should	erea advisans, or the rejo d not begin until approvi	al is obtained. See addi-
tional instructions in the Rule	and Regulat	ions of the Commission. Indicate Nature of Notice by C	hashina Ra	lo-	
		planete Hanne of C			
NOTICE OF INTENTION TO CHANGE PLANS	xx	NOTICE OF INTENTION TO TEMPORABILY ABANDON WELL		NOTICE OF INTENTION TO DRILL DREPER	
	- ^ -		- [
Notice of Intention to Pluo Well		Notice of Intention to Plug Back	XX	Notice of Intention to Set Lines	
Notice of Intention		NOTICE OF INTENTION		Notice of Intertion to Shoot (Nitro)	
ro Squezza		TO ACIDIZE	- 		
Notice of Intention O Gun Perporate	1	Notice of Intention (Other)		NOTICE OF INTENTION (OTREA)	
OIL CONSERVATION CON	/Mission				
SANTA F7 NEW MEXICO	1M1221ON	Abilene, T	'exas		27-64
		(Fince)			DEW!
Gentlemen:					
Following is a Notice of	Intention to d	o certain work as described below a	it the	Coastal States	
Producing Com	pany or Operato	Shell Stat		Well No	in
SE 4 SE 4	f Sec 9			Undesigna	
T.ea					
	RECOMP 0.5#, c	asing to 4700' and urs, test casing, p	cement	: w/ 350 sks re	
B.F.	tr 0				
	£∵ o ·o	- 7	ome e	MINIMO CAS PRO	
Approved		- 7	ASTAL S	STATES GAS PROI	DUCING COMPANY
Approved		, 19 <u>CO</u> J	Gene	milford	
ApprovedApproved	***************************************	- 7	Ye 224 Pr	STATES GAS PROI	neer
Approved Except as follows:	***************************************	By	Ye 220 Pr Send	mulfond coduction Engine Communications regarding	leer
Approved Approved	MMISSION	By	Yeard Pr Send	Mulford coduction Engir	neer well w: roducing Compa