tructions in	Rules and R	egulations of the	Commission.		irned following appro		
						Aug. 15, 1950	
L CONSER	VATION COM	IMISSION,	Pla	3e		Date	
nta Fe, New	Mexico,						
entlemen:	ere hereby not	Hified that it is OT	intention to con	nmence the dril	lling of a well to be	known as	
						in NW/4 of SE/4	
	Company	or Operator		Lease			
Sec. 13	, T24_				tixField, Lea		
N					ne South line an		
XXXXXX	XXXXXXX				ction 13		
		directions.)	cation from secu	on or other lea	gal subdivision lines.	, Closs out wrong	
					Assignment		
13					Heir (Surface)		
					ico		
	4		If government land the permittee is				
	*						
AREA 64					ent as follows:		
LOCATE WEL	L CORRECTLY	Rotary to To		g oquipmo	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
he status of	a bond for	this well in conf	ormance with Ru	ile 39 of the	General Rules and l	Regulations of the	
	as follows:	77 - wland 77	ond Approved				
Ve propose to	use the follow	wing strings of cas	ing and to land or	r cement them	as indicated:		
Size of	Size of	Weight Per Foot	New or	Depth	Landed or		
Hole	Casing		Second Hand	 :	Cemented	Cement	
12 3/4	8 5/8#	28#	S. H.	30 0	Gemented	Circulate 100	
7 7/8	5 1 n	15 .5 #	New	3000	Cemented	Halliburton 2 tool	
				hefore cement	ting or landing casing	g. We estimate that	
f changes in							
f changes in the first produced	uctive oil or g	become advisable sas sand should oc			Ofeet.		
changes in the first produce	uctive oil or g				XOfeet.		
f changes in the first prod	uctive oil or g				Ofeet.		
f changes in the first productional inf	uctive oil or g	gas sand should oc	cur at a dep th o	f about310	QOfeet.		
f changes in the first productional inf	uctive oil or grantion:	gas sand should oc	cur at a depth o	of about 310			
f changes in the first productional inf	uctive oil or grantion:	gas sand should oc	cur at a depth o	of about 310	emedial Se rvice		
f changes in the first productional inf	uctive oil or grantion:	gas sand should oc	cur at a depth o	of about 310		•	
f changes in the first productional inf	uctive oil or grantion:	gas sand should oc	cur at a depth o	of about 310	emedial Service Company or Operator		

VOil & Gas Inspector

Send communications regarding well to Name Oil Well Remedial Service Address Box 511 - Odessa, Texas