NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Notice by Checking Below

Notice of Intention		1	
TO CHANGE PLANS	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COMMISS SANTA FE, NEW MEXICO	Tulsa 3, Oklahoma,	April 27, 1955	••••
Gentlemen:		,	
Following is a Notice of Intenti	ion to do certain work as described below at the	G. C. PARKER & W. L. KI	STLER JR
(Company or	William N. Glenn	Well Noin	"L"
	13 , T. 12 S. , R. 32 E.NI	MPM Undesignated	(Unit)
		WII 111.,	P001
Loa	County,		
	FULL DETAILS OF PROPOSED PLA	N OF WORK	
(F	OLLOW INSTRUCTIONS IN THE RULES A	AND REGULATIONS)	
THIES WOLL WA	s dry at Total Depth of 310	Uz'. Queen Sand from 30	69-81.
We wish to plug th	is well in following manner	r: 25 sacks cement on to	p of
Queen Sand; 25 sa	cks cement at base of Salt	; 25 sacks cement on top	or
Salt; 15 sacks ceme	ent at surface (intervening	g sections to be filled	with
	ent at surface (intervening Welded steel identification		
mud-laden fluid).			
mud-laden fluid).	Welded steel identification		
mud-laden fluid).	Welded steel identification		
mud-laden fluid). top at least four i	Welded steel identification	on plate will be welded a	a t
mud-laden fluid). top at least four	Welded steel identification		a t
mud-laden fluid). top at least four i	Welded steel identification feet above ground level. 19 Q.C.PARK	CER & W.L. KISTLER Jr. Company or Operator	a t
mud-laden fluid). top at least four i	Welded steel identification feet above ground level. G.C.PARK By. Every Position	CER & W.L. KISTLER Jr. Company or Operator	a t
mud-laden fluid). top at least four i	Welded steel identification feet above ground level. 19 G.C.PARK By Free Position	ER & W.L. KTSTLER Jr. Company or Operator Landman Send Communications regarding well to:	
mud-laden fluid). top at least four i	Welded steel identification feet above ground level. 19. G.C.PARK By. Erre Position	CER & W.L. KISTLER Jr. Company or Operator Landman Send Communications regarding well to:	