NUMBER OF COPIES RECEIVED					
DISTRIBUTION					
OIL					
GAS	1				
cε					
	OIL GAS				

OH CONSERVATION COMMISSION

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

	and Regular	tions of the Commission.	should not begin until approval is obtain	the Commission ined. See addi
		Indicate Nature of Notice by Checkin	ng Below	
OTICE OF INTENTION CHANGE PLANS		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
PLUG WELL		Notice of Intention to Plug Back	Notice of Intention to Set Liner	
OTICE OF INTENTION SQUEEZE	x	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION GUN PERFORATE		Notice of Intention (Other)	Notice of Intention (Other)	
L CONSERVATION COM NTA FE, NEW MEXICO	IMISSION	Midland,	Texas 10-1-	-64
ntlemen:			(Date)	
Following is a Notice of I	ntention to de	certain work as described below at the	Cabot Corporat	ion
		J. L. Reed	Weil No. 2 in	Δ
NE 1/2 NE 1/2 -(Comp	any or Operator) Leane		(Unit)
		T. 13-S , R 37-E ,NA	IPM.,King-Devonian	Pool
Lea	Coı	inty.		
	FIII	L DETAILS OF PROPOSED PLA	N OF WORK	
	(FOLLOW	INSTRUCTIONS IN THE RULES A	N OF WORK ND REGULATIONS)	
			,	
This well was	dually	completed in the Wolfe	amp and Devonian secti	ons in
1959. The Wol	lfcamp h	as been off production	for a considerable ti	me due
	Eficulti	es, and the Devonian h	as recently ceased to	flow due
mechanical dis		on munduables to me	pose to squeeze the Wo	lfcamp
mechanical dis	in wat	er broggerrou. Me bro	~ -	
mechanical dif to an increase perforations v	with cen	ent and to produce the	Devonian zone by mean	sof
mechanical dif to an increase perforations v	with cen	er production. We pro ment and to produce the pumping equipment.	Devonian zone by mean	s of
mechanical dif to an increase perforations v	with cen	ent and to produce the	Devonian zone by mean	sof
mechanical distriction an increase perforations v	with cen	ent and to produce the	Devonian zone by mean	s of
mechanical distriction an increase perforations v	with cen	ent and to produce the	Devonian zone by mean	s of
mechanical dif to an increase perforations v	with cen	ent and to produce the	Devonian zone by mean	s of
mechanical dif to an increase perforations v	with cen	ent and to produce the	Devonian zone by mean	s of
mechanical distriction an increase perforations v	with cen	ent and to produce the	Devonian zone by mean	s of

Position Dist. Prod. Sup. t.
Send Communications regarding well to:

Name Percy C. O'Quinn

Address Box 4395, Midland, Texas