NUMBER OF COPI	ES RECEIVE	9		
DI:	TRIBUTION			
SANTA FE			$\neg \neg$	
FILE				
U.S.G.5				
LAND OFFICE				
TRANSPORTER	OIL			
	GAS"	-	1	T 1.
PRORATION OFFI	C EE			
OPERATOR				- J

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

returned to the sender on which w	rill be giv he plan as	en the approval, with any modification approved should be followed, and with a commission.	mission, before the work specified is to boons considered advisable, or the rejection work should not begin until approval is	n by the Commission
Notice of Intention		Notice of Intention to	Notice of Intention	
NOTICE OF INTENTION		TEMPORARILY ABANDON WELL	TO DRILL DEEPER	
TO PLUG WELL	X	Notice of Intention to Plug Back	Notice of Intention to Set Lines	
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 COMMIS	SSION	fidland, Te	xas November 1	1, 1964
Gentlemen:		(Place)	(Date)	
Following is a Notice of Inter	ition to de	o certain work as described below at	the	•••••
KINGREA, PE	NDLETC	N & REISER STATE "L	Well No. 1	in G
SW 1/4 NE 1/4 of Sec (40-acre Subdivision)	14	T -15-S , R -34-E	Well No. 1  NMPM, Wildcat	Pool
LEA				
(i		L DETAILS OF PROPOSED INSTRUCTIONS IN THE RULI		
OTD 14,304' - Re-Entry Cleaned out to 10,586', in hole. Attempted to	Teste fish e	d zone at 10,400' W/Lyn- lement out, but unsucce	es Packer. Left Lower Pac ssful. Fish at 19.700'	cker Element
	10,50	0 - 10.650', 25 sx. 800	0 - 8065', 35 sx 5950 - 60	050', 35 sx.
Vill set Harker accordi	ig to	Oil Conservation Comis	sion Rules & Regulations.	
			•	
Approved Ricept as follows:		4, 19	KINGREA, PENDLETON & RE	ISER
Julian March	for for s	ВУ	tietming	•••••••••••••••••••••••••••••••••••••••
Approved	-	Position	Send Communications regarding we	ell to:
OIL CONSERVATION COMMI	88ION			
Dy.		Name	KINGREA, PENDLETON & REIS	•••••••••••
Title		Address	608 NGJ TOMER, MIDLAND, T	LANO