

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. Accopy 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 Chec	and Delow	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	x	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 COS		Midland, Texas	January 26, 1956	
ANTA FE, NEW MEXICO	,	(Place)	(Date)	
Gentlemen:				
Following is a Notice of	Intention to	do certain work as described below at the	e Texas Gulf Producing Con	MDW NA.
State *(g a	pr)	Well Noii	L
(Con	npany or Operate	or) , T. 18-6 , R. 33-E	NIMPM E.K. Queen	(Unit)
(40-acre Subdivision)	OI DCC	,,,,,	,, , , , , , , , , , , , , , , , , , ,	
		,		
	FU	LL DETAILS OF PROPOSED P	LAN OF WORK	
	(FOLLO	W INSTRUCTIONS IN THE RULES	S AND REGULATIONS)	
				•
Spet 20 sks	coment 0	3575: out off and pull	approximately 3000 5 1/2	esg.
Snot 30 sks	coment i	n the top of 5 1/2" osg	left in the hele.	esg.
Spet 30 sks Spet 30 sks	coment i	3575: out off and pull on the top of 5 1/2° csg. in the bottom of 8 5/8° su her at well base.	left in the hele.	esg.
Spet 30 sks Spet 30 sks	coment i	n the top of 5 1/2" osg nothe bottom of 8 5/8" su	left in the hele.	* csg.
Spet 30 sks Spet 30 sks	coment i	n the top of 5 1/2" osg nothe bottom of 8 5/8" su	left in the hele.	esg.
Spet 30 sks Spet 30 sks	coment i	n the top of 5 1/2" osg nothe bottom of 8 5/8" su	left in the hele.	* csg.
Spet 30 sks Spet 30 sks	coment i	n the top of 5 1/2" osg nothe bottom of 8 5/8" su	left in the hele.	esg.
Spet 30 sks Spet 30 sks	coment i	n the top of 5 1/2" osg nothe bottom of 8 5/8" su	left in the hele.	esg.
Spet 30 sks Spet 30 sks	coment i	n the top of 5 1/2" osg nothe bottom of 8 5/8" su	left in the hele.	esg.
Spet 30 sks Spet 30 sks	coment i	n the top of 5 1/2" osg nothe bottom of 8 5/8" su	left in the hele.	esg.
Spet 30 sks Spet 30 sks	coment i	n the top of 5 1/2" osg nothe bottom of 8 5/8" su	left in the hele.	esg.
Spet 30 sks Spet 30 sks Flace and e	coment i	n the top of 5 1/2" osg nothe bottom of 8 5/8" su	rface csg. at 1520'.	esg.
Spet 30 sks Spet 30 sks Ziace and e	coment i	n the top of 5 1/2" osg. nothe bottom of 8 5/8" su her at well base.	rface csg. at 1520'.	esg.
Spet 30 sks Spet 30 sks	coment i	n the top of 5 1/2" osg. nothe bottom of 8 5/8" su her at well base.	rface csg. at 1520'.	esg.
Spet 30 sks Spet 30 sks Fiace and e	coment i	n the top of 5 1/2" osg. nothe bottom of 8 5/8" su her at well base.	Gulf Projecting Commany Company or Operator Petrology Regisser	
Approved	coment i	n the top of 5 1/2" osg. nthe bottem of 8 5/8" su bor at well base. Texa	rface csg. at 1520'.	
Approved	coment i	n the top of 5 1/2" osg. nthe bottem of 8 5/8" su bor at well base. Texa	Gulf Projecting Commany Company or Operator Petrology Regisser	