

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin 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 Che	cking Belo)W	
Notice of Intention to Change Plans	Notice of Intentio Temporarily Abani	on to		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intentio	N		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	N		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intentio	ra-frac	x	Notice of Intention (Other)	
DIL CONSERVATION COMMISSION ANTA FE, NEW MEXICOArtesia,N		ew Mexico		June 25, 1953	
Gentlemen:				Danisania	
Following is a Notice of Intention of					
(Company or Ope	aDany rator)	··	***************************************	22	.in(Unit)
NV 1/4 Se 1/4 of Sec. 2'	7, T19	, R 36	,NMPM.,	Monument	Poc
Lea	County.				
(FOLI	FULL DETAILS OF PI OW INSTRUCTIONS IN	total	es and r depth	EGULATIONS)	
After drilli to run Lane 1	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (es and r depth rate o	EGULATIONS) 4050', we plan possite indicat	eđ
After drilli to run Lane l sand zones a	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (es and r depth rate o	EGULATIONS) 4050', we plan possite indicat	eđ.
After drilli to run Lane l sand zones a	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (es and r depth rate o	EGULATIONS) 4050', we plan possite indicat	ed.
After drilli to run Lane l sand zones a	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (es and r depth rate o	EGULATIONS) 4050', we plan possite indicat	€đ
After drilli to run Lane l sand zones a	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (es and r depth rate o	EGULATIONS) 4050', we plan possite indicat	€đ
After drilli to run Lane l sand zones a	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (es and r depth rate o	EGULATIONS) 4050', we plan possite indicat	⊖đ
After drilling to run Lane (sand sones and 1500 gallons)	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (o performed each	es and R depth rate o indica	EGULATIONS) 4050', we plan pposite indicat ted zone with	⊖đ
After drilling to run Lane is sand senes at 1500 gallons.	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (es and R depth rate o indica	EGULATIONS) 4050', we plan possite indicat	ed
After drilling to run Lane is sand zones at 1500 gallons.	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (o performed each	es and R depth rate o indica	EGULATIONS) 4050', we plan pposite indicat ted zone with	ed Zee
After drilling to run Lane is and zones and 1500 gallons. Approved	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (coperforms each	depth rate o indica	Gompany Company Com	
After drilling to run Lane is sand zones and 1500 gallons. Approved	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	total (constitution) total (co	depth rate o indica	Gompany Company Compan	ell to:
After drilling to run Lane is sand sones at 1500 gallons.	OW INSTRUCTIONS IN ng plugs out to Wells log and to nd to hydra-fre	Che By	arm Oi Mana Send C	Gompany Company Com	ell to: