NEW MERICO OIL CONSERVATION COMMISSION OFFICE O.C.C.

Jun 11 3 07 PH '64

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

	ie Kuies and Kegulati	ons of the Commission. Indicate Nature of Notice by Ch	ecking Below	
Notice of Intention To Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL	x	Notice of Intention to Plug Back	Notice of Intention to Set Liner	1
Notice of Intention to Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	1
Notice of Intention to Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)	1
DIL CONSERVATION BANTA FE, NEW ME		Hobbs, New Mexico	P.O.Box 2045	6/9/64 (Date)
Gentlemen: Following is a Not	tice of Intention to do	certain work as described below at	the	
Rebert G. Har				
	(Company or Operator	Terre , T21-S , R35-B	Well No.	in(Unit)
	T77.78			
esg. at approlug aeross p 1900', 25 sx. arface with	(FOLLOW lug subject ex. 2900°, a perfs (3720 plug strad apprepriate	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUL well as fellows: O t some point above tep), 20 sx plug st dling base of 8 5/8 marker. Interval ork to be performed	es and regulations) Let off & pull bi r base of salt. Set raddling top stub (" surf. esg., 10 sa between plugs fille	25 sx apprex. . 6
ing across plug ac	(FOLLOW lug subject ex. 2900°, a perfs (3720 plug strad apprepriate	instructions in the rul well as fellows: 0 t some point above top), 20 sx plug st dling base of 8 5/8 marker. Interval ork to be performed	es and regulations) Aut off & pull hi" r base of salt. Set raddling top stub (" surf. esg., 10 sx between plugs fille as seen as pessible	25 sx approx. . 6
age at approlug aeross p 900', 25 sx. surface with eavy drilling	(FOLLOW lug subject ex. 2900', a perfs (3720 plug strad apprepriate ag fluid. W	INSTRUCTIONS IN THE RUL well as fellows: (t some point above top), 20 sx plug st dling base of 8 5/8 marker. Interval ork to be performed By Han	es and regulations) Let off & pull bi r base of salt. Set raddling top stub (" surf. esg., 10 sa between plugs fille	25 sx apprex. c. 6 ed with
Approved	(FOLLOW lug subject ex. 2900', a perfs (3720 plug strad apprepriate og fluid. W	instructions in the rul well as fellows: 0 t some point above top), 20 sx plug st dling base of 8 5/8 marker. Interval ork to be performed	es and regulations) but off & pull hi" r base of salt. Set raddling top stub (" surf. esg., 10 sz between plugs fille as seen as pessibl bert G. Hanagan Company or Operator	apprez. d with
olug aeross p goo', 25 sx. surface with leavy drillin	(FOLLOW lug subject ex. 2900', a perfs (3720 plug strad apprepriate ag fluid. W	INSTRUCTIONS IN THE RUL well as fellows: C t some point above top), 20 sx plug st dling base of 8 5/8 marker. Interval ork to be performed By. Had Position	bert G. Hanagan Company or Operator Company or Operator	apprez. d with