NEW MEXICO OIL CONSERVATION COMMISSION

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 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 C	checking Below
otice of Intention Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper
TICE OF INTENTION PLUG WELL	x	Notice of Intention to Plug Back	Notice of Intention to Set Liner
tice of Intention Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
tice of Intention Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)
L CONSERVATION COM NTA FE, NEW MEXICO ntlemen:	MMISSION	Box 597, Lowington, (Place)	New Mexico June 9, 1953 (Date)
			Well No
(Com	pany or Operato	or)	,NMPM., East liobbs (Wildcat)
	Cc	·	
		LL DETAILS OF PROPOSEI V INSTRUCTIONS IN THE RU	
	(LODDO)	The result of th	and the Reducenties,
		1	
		()	
Propose to set	plug at	1980 feet and cement	rith 25 sacks, with another plug
at bottom of s	surface p	ipe at 295 feet, follor	med by another 25 sacks of cement
at bottom of a and then 10 cm	surface p	ipe at 295 feet, follor	ed by another 25 sacks of cement pipe as plug and base for 4 inch
at bottom of a and then 10 cm	surface p	ipe at 295 feet, followers in top of surface	ed by another 25 sacks of cement pipe as plug and base for 4 inch
at bottom of a and then 10 cm	surface p	ipe at 295 feet, followers in top of surface	ed by another 25 sacks of cement pipe as plug and base for 4 inch
at bottom of a and then 10 cm	surface p	ipe at 295 feet, followers in top of surface	ed by another 25 sacks of cement pipe as plug and base for 4 inch
at bottom of a and then 10 cm	surface p	ipe at 295 feet, followers in top of surface	ed by another 25 sacks of cement pipe as plug and base for 4 inch
at bottom of a and then 10 cm	surface p	ipe at 295 feet, followers in top of surface	ed by another 25 sacks of cement pipe as plug and base for 4 inch
at bottom of a and then 10 cm	surface p	ipe at 295 feet, followers in top of surface	ed by another 25 sacks of cement pipe as plug and base for 4 inch
at bottom of s and then 10 se marker that wi	surface p	ipe at 295 feet, followers in top of surface is six feet above surface	pipe as plug and base for 4 inch
at bottom of a and then 10 se marker that wi	surface p neks of o ill exten	ipe at 295 feet, followers in top of surface	ed by another 25 sacks of cement pipe as plug and base for 4 inch
at bottom of a and then 10 se marker that wi	surface p neks of o ill exten	ipe at 295 feet, followers in top of surface is six feet above surface	gordon M. Cone
at bottom of a and then 10 se mariesr that wi	surface p neks of o ill exten	ipe at 295 feet, followers in top of surface disix feet above surface	Gordon M. Cone Company or Operator
at bottom of and then 10 second then 10 second that wi	surface p neks of o ill exten	ipe at 295 feet, followers in top of surface in six feet above surface	Gordon M. Cone Company or Operator
at bottom of a and then 10 se marker that wi	surface p neks of c ill exten	ipe at 295 feet, followers in top of surface in six feet above surface	Gordon M. Cone Company or Operator