

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 Checking Below

		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	i
Notice of Intention to Plug Well		Notice of Intention to Pluc Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	KOCKER	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention To (Other) Local lete	EXEKX	Notice of Intention (Other)	
OIL CONSERVATION COM SANTA FE, NEW MEXICO	IMISSION				
Gentlemen:		(Place)		(Date)	
Following is a Notice of I		certain work as described below a		Well No. 1 in	
	eny or Operator)	, 32s , 130	•		(Unit)
San Juan County	Cou		,	***************************************	
l. Repair casing a perfs by dumping	(FOLLOW hole in 7	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RU by squeesing with 15 procite.)			
perfs by dumping	(FOLLOW hole in 7'	instructions in the ru by squeesing with 15		(protect Mose Verd	45 E
perfs by dumping. 2. Drill out bridge. 3. Acidise and from	(FOLLOW hole in 7' ng sand of plug in ac Bakota	' by squeesing with 15 pposite.) At' Liner at 6019'. (Fraced both Bakota a	0 sacks.	(protect Mone Verd	ess (second services of second of
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2. Drill out bridge. 3. Acidize and fraccompletion attended ive evaluation.	(FOLLOW hole in 7 ng sand of send of s	'by squeezing with 15 pposite.) A 44' Liner at 6019'. (Fraced both Bakota a 7) after determining in	on ancks. and Greeninged to secures.	protect Mose Verd	es e
2. Drill out bridges. 3. Acidize and frecompletion attended ive evaluation.	(FOLLOW hole in 7 ng sand of send of s	'by squeezing with 15 posite.) A 44' Liner at 6019'. (Fraced both Bakota a 7) after determining a pump in rates and pre-	on ancks. and Greeninged to secures.	protect Nose Verd	ess (second services of second of
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