NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico HOBBS OFFICE OCOM 303

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Composition of 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 Be	low	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Weli		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back	x	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 COMMISSANTA FE, NEW MEXICO Gentlemen:			co February 11,	
Following is a Notice of Intent	tion to do certain work as described belo	wat the	Well No 1 in 0	(Unit)
Oal, Ol Company		TE NMPN	Langlie-Mattix	Pool
			.,	
	County.			
	TOTAL TOTAL TARGET OF THE ORDER	OT ART	THE THEODY	
	FULL DETAILS OF PROPOS	ED PLAN	OF WORK	
. (1	FULL DETAILS OF PROPOS FOLLOW INSTRUCTIONS IN THE	RULES AND	REGULATIONS)	
We propose to Commission.	perform the following	rules and	regulations) upon approval of the	Seal
We propose to Commission. Set permanent	FOLLOW INSTRUCTIONS IN THE	rules and	regulations) upon approval of the	Seal
We propose to Commission. Set permanent on top.	perform the following	RULES AND work,	regulations) upon approval of the with 3 sacks of Cal	
We propose to Commission. Set permanent on tap. Perforate son to 2872', 291 Sand-frac wit	perform the following type Baker plug at 32 es 2600' to 2615', 266 7' to 2921', 3052' to h 40,000 gallons frace	work, work, coofeet 3056', oil and	REGULATIONS) apon approval of the with 3 sacks of Cal 3 670', 2802' to 2804', 3108' to 3110', 3152' 80,000# sand.	
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