NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MOBB; CFF E OCC

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 Checkin	ng Below	
Notice of Intention to Change Plans		Notice of Intent Temporarily Aba	TION TO	Notice of Intention to Drill Deeper	1
Notice of Intention to Plug Well		Notice of Intent to Plug Back	TON	Notice of Intention to Set Liner	I
Notice of Intention to Squeeze	x	Notice of Intent	ON	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	e of Intention Notice of Other		ion	Notice of Intention (Other)	
OIL CONSERVATION CO SANTA FE, NEW MEXICO	MMISSION	Hobbs, Ne	W Mexico	November	
Gentlemen:			(2.200)	(Date))
Following is a Notice of	Intention to do	Certain work or descri	miles de la companya		
DOCUM MUDIT (TI	Company. 1	no. Q4	Am Dank America		
NE (Cor	npany or Operator)	190	lease	Well No. 32 PM., Vacuum	in
(40-acre Subdivision)	of Sec	, T	, R. 346 ,NM	PM., Vacuum	P
6850' w/fres surveys 4210 J-55 5" line Incor Nest of	h water. It to TD. S	tun Gamma Ray Set 1000' of 1 6850'. Gemen	surface to TE 17# flush join t liner w/400	350 sx. Incor Neat conserv. Drill 64" hole Run GR-Sonie & IES t 52" plus 1850' of 19 sx 4% Gel tailed in w 15 mins. Run GR coll	te # 1/75 sx
formations.	0 c a	by surveys.	Socony M By	bbil Oil Company Inc. Supervisor ad Communications regarding well	
		*************************	Name Socony	/ Mobil Oil Company, I	nc.
tle		******************************		.06, Hebbs, New Mexico	***************************************

 $(x_1, x_2, x_3, x_4, \dots, x_n) = \frac{2\pi}{3} \mathbf{A}_{n+1} \otimes \mathbf{A}_{n+1}$

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