

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 Check	ing Below	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention ro Squeeze	x	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 CO SANTA FE, NEW MEXICO	MMISSION	Hobbs, New Mexico	May 31, 1960	
Gentlemen:			(Date)	
Following is a Notice of	Intention to do	certain work as described between	Secony Mobil Oil Company, I	
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(Con	mpany or Operator)	12d M.s.	Well No. 1 in M	(Unit)
(40-acre Subdivision)	of Sec	, T, R,N	MPM., Dean Perm Penn	
TD: 11,861' PBTD: 11,722' 5 % Gag set @ 11	(FOLLOW:	DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A	AND REGULATIONS)	
PETD: 11,722' 5 1 Csg set 0 11 Perforation: 1151 Propose to set Ba forations 11594-1 18-24 hrs. Run 1	.861', N-80, .6-11536, 11 ker Model ' 1606' w/25	NSTRUCTIONS IN THE RULES A 20%. Top cement @ 4395 1554-11584, 11594-11606. K* Cement retainer @ 1158 sks Latex-Regular cement	ND REGULATIONS) 88' w/wire line. Squeeze per- w/2% CaCl @ 1,000 psi. WOC 8/5.000 gals retarted acid @	•
PBTD: 11,722' 5 de Cag set 0 11 Perforation: 1151 Propose to set Ba forations 11594-1 18-24 hrs. Run 1	.861', N-80, .6-11536, 11 ker Model ' 1606' w/25	instructions in the rules at 20%. Top cement @ 439561564-11584, 11594-11606. *** Cement retainer @ 1158 ** Sks Latex-Regular cement og w/pkr @ 11565 & acid wer & Guiberson bottom hole	38' w/wire line. Squeeze per- w/2% CaCl @ 1,000 psi. WOC w/5,000 gals retarted acid @ e separator and complete.	•
PBTD: 11,722' 5 1 Csg set 0 11 Perforation: 1151 Propose to set Ba forations 11594-1 18-24 hrs. Run 1 5 HPM. Run Brown	(FOLLOW) 861', N-80, 6-11536, 11 ker Model ' 1606' w/25 1550' of the RS-2 Packet	instructions in the rules at 20%. Top cement @ 439561564-11584, 11594-11606. *** Cement retainer @ 1158 ** Sks Latex-Regular cement og w/pkr @ 11565 & acid wer & Guiberson bottom hole	ND REGULATIONS) 88' w/wire line. Squeeze per- w/2% CaCl @ 1,000 psi. WOC 8/5.000 gals retarted acid @	•
PBTD: 11,722' 5 the Cag set 0 11 Perforation: 1151 Propose to set Ba forations 11594-1 18-24 hrs. Run 1 5 HPM. Run Brown Din Sproved	(FOLLOW) 861', N-80, 6-11536, 11 ker Model ' 1606' w/25 1550' of th RS-2 Packe	instructions in the rules at 20%. Top cement @ 1395/1551-11581, 11591-11606. K* Cement retainer @ 1158 sks Latex-Regular cement og w/pkr @ 11515 & acid war & Guiberson bottom hole By Position Dis	38' w/wire line. Squeeze per-w/2% CaCl & 1,000 psi. WOC 5/5,000 gals retarted acid & separator and complete.	•
PBTD: 11,722' 5 1 Csg set 0 11 Perforation: 1151 Propose to set Ba forations 11591-1 18-24 hrs. Run 1 5 HPM. Run Brown	(FOLLOW) 861', N-80, 6-11536, 11 ker Model ' 1606' w/25 1550' of th RS-2 Packe	NSTRUCTIONS IN THE RULES A 20%. Top cement @ 1395 1551-11581, 11591-11606. K* Cement retainer @ 1158 sks Latex-Regular cement og w/pkr @ 11515' & acid w er & Guiberson bottom hole By	and regulations) 38' w/wire line. Squeeze per- w/2% CaCl & 1,000 psi. WOC 5/5,000 gals retarted acid & separator and complete. Company or Operator trict Superintendent	