Santa, Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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.

be followed, and work should not begin until approvai i Regulations of the Commission. Indicate nature of noti	s obtained. See additional instructions in the Rules and ce by checking below:
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL	Notice of intention to change lease & well designation X
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL
SEMU - Skaggs A-24 #1 Hobbs, N	.M. November 2, 1940
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.	
Gentlemen:	A. 2
Following is a notice of intention to mange design:	ation scribed below at the
Continental Oil Co. et al Skage	38 A-24 Well No. 1 in SE/4
of Sec. 24 , T. 20-S , R. 37-E ,	N. M. P. M., Skaggs Field,
Lea County.	
FULL DETAILS OF PRO FOLLOW INSTRUCTIONS IN THE RULES	POSED PLAN OF WORK AND REGULATIONS OF THE COMMISSION
On Sept. 10, 1940, you approve well from Skaggs A-24 #1 to SEMU Achange designation of this well to	ed change in designation of subject -24 #1. It is now desired to again:
SEMU - Ske	aggs A-24 #1
	that you approve this change and dother records reflect this change ly.
Approved, 19, 29	
	By Manager
	Position District Superintendent Send communications regarding well to
oil conservation commission,	Name H. L. Johnston
	Address Box CC, Hobbs, N.M.
Title Con & 1222 1930	Vier resource de la companya de la c

 $(x_1, \dots, x_n) \in H^1(\mathbb{R}^n) \times H^1(\mathbb{R}^n) \times H^1(\mathbb{R}^n)$

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