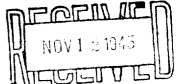
MEXICO OIL CONSERVATION COM- SION

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 modificials considered advisable, or the rejection by the Commission or its 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

owed, and work should not begin until approval is obtain f the Commission. Indicate nature of	notice by checking below:	gulations
SOTICE 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	X
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	х
NOTICE OF INTENTION TO DEEPEN WELL		
Oklahoma Cit	y, Oklahoma. November 6, 19	945.
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		
Gentlemen:		
Following is a notice of intention to do certain work as	described below at the Olsen-Blount Drilling	Corporati
Caprock Sta	te Well No. 1 in Si	E/4 SE/4
Company or Operator Lease of Sec. 29 , T. 11 S , R. 32 E	www.n.w. Wildest	Tit old
	, N. M. P. M.,	Field,
Lea County.		
intention to put cement plug of 70 for 7-3/8" hole. We will also put a 20 : 8-5/8" casing at 250 feet and will p	ith shot until pipe comes loose. It is set at the depth of 1100 feet. This is foot cement bridge in the bottom of the ut a ten foot cement plug in the top of ermanently in the top joint of 8-5/8" of	sa s f the
Approved NOV 12 1345 axcept as follows:	OLSEN-BLOUNT DRILLING CORPORTION Company or Operator By Position Vice President.	
	Send communications regarding well to	
oil conservation commission,	Name Olsen-Blount Drilling Corporation	
V) m 11 01 1 s s s s s s s s s s s s s s s s	Address 2811 Apco Tower	

Oklahoma City, Oklahoma.

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*A Comment of the Com $(x_1, x_2, \dots, x_{n-1}, \dots, x_n) = (x_1, \dots, x_n) \in \mathbb{R}^n$

Barrier Landerstein Light (#135) de die 1909. $\frac{\partial \mathcal{L}}{\partial x} = \frac{\partial \mathcal{L}}{\partial x} \frac{\partial \mathcal{L}}{\partial x} + \frac{\partial \mathcal{L}}{\partial x} \frac{\partial \mathcal{L}}{\partial x} + \frac{\partial \mathcal{L}$