NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

DE: 1511

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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 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 of the Commission.

Indicate nature of notice 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	X
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL		
Bueyere	os, New Mexico granted:	
OIL CONSERVATION COMMISSION.	Place Date	
Santa Fe, New Mexico.		
Gentlemen:		
Following is a notice of intention to do certain work as d	described below at the Head and Miller	Well
Head and Miller, F. C. Debaca Leas		
of Sec. 31 Company of Operator 31 E. R 20 N.	. N. M. P. M. Bueyeros	
Jending	, N. M. F. M., <u>Bacy</u> 62 65	Field,
County.		
FULL DETAILS OF PROTECTIONS IN THE BULES of the above well was finished on octo	OPOSED PLAN OF WORK	
cacks of cement, the work being don company of Borger, Temas, under the he Conservation Commission. The cond five-eighths casing by the circ 700 feet which included the lower as set at 1719 feet, the eight and	e supervision of a representative ement was forced back up behind culating method used to approximation of the eight inch casing	ve from
et to cut off water but to prevent ne/quarter casing, having in mind ne driller run a ripper or a collang to a depth of 1018 feet and proight and one/quarter casing withou hich is partly cemented. I also duch which was set at approximately et at approximately 475 feet, ther he top of the well which represent ith 41 sacks of cement. It is my	Before setting the entropy of eight in the pull the portion of eight in arbuster down inside the eight is ceeded to rip or purst a collar interfering with the other 70 esire to pull the entire string 900 feet; also, the 12½ inch was being 76 feet of 15½ inch cas the surface string, which is desire to leave the surface str	ng which being ight and hich casion the case on the confect which was ing in comente
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