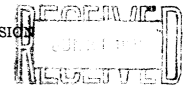
Form G-192-

NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES



Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specific Considered 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

advisable, or the rejection by the Commission or all ed, and work should not begin until approval is obtained the Commission. Indicate natur	e of no	tice by checking bel	ow:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	X	NOTICE OF INT	ENTION TO SHOOT OR LY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INT	ENTION TO PULL OR E ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INT	ENTION TO PLUG WELI	L
NOTICE OF INTENTION TO DEEPEN WELL				
Hobbs, N.	и.	Place	6-21-48	Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain w	ork se (described below at	the Tide Water A	\ssocia
Oil Co. State	" Q "		Well No	_in_ NW/L
21-S - 37-	ease E	N. M. P. M.,	Drinkard	Fie
of Sec, T, RCoun		,		
1391 2100 DMACCUTA WILL DE	RULES ole t will e hel	o 300°, set be tested wided for 30 min	ons of the commissions of the commission of the	bottom and aft
is clanned to drill a 171 hod cement with 300 sax. Pipe w	RULES ole t will e hel	o 300°, set be tested wided for 30 min	ons of the commissions of the commission of the	bottom and aft
is clanned to drill a 171 hold cement with 300 sax. Pipe willing plug. Pressure will be cline, if any. We expect to describe the control of t	RULES ole t will e hel	o 300°, set be tested wid for 30 min is work 6-23	ons of the commissions of the commission. The solution of the commission of the comm	bottom and aft essure
is clanned to drill a 171 hod cement with 300 sax. Pipe willing plug. Pressure will be cline, if any. We expect to describe the control of th	RULES ole t will e hel	Tide Wat	ons of the commissions of the commission of the	bottom and aftersure

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