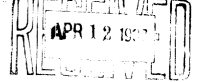
Title ____

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 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 Regulational control of the plan as approved should be followed, and work should not begin until approval is obtained. tions of the Commission.

Indicate nature of notice by checking below:

OTICE OF INTENTION TO TEST CASING SHUT-OFF 5 1	NOTICE OF INTENTION TO SECULIAR WEI	HOOT OR
OTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO F	PULL OR
OTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO P	LUG WELL
OTICE OF INTENTION TO DEEPEN WELL		
IIAh	os, New Lexico April 10 19	1777
	Place Place	Date
IL CONSERVATION COMMISSION,		
anta Fe, New Mexico.		
entlemen: ollowing is a notice of intention to do certain work as c	serihed below at the	
ulf Oil Corpn - Gypsy Divn. J. N. C		SW/4
Company or Operator	Lease	
Sec. 28 , T. 21S , R. 37E.	,N. M. P. M., Hardy	Field,
ea. County.		
FULL DETAILS OF PR	OPOSED PLAN OF WORK	
= -= = = = = = 3 		IGGION
FOLLOW INSTRUCTIONS IN THE RULE pril 9th 1937 the 5 1/2" casing was cemrocess with 150 sacks cement. (55 join n bottom 74 joints 17/ 10thd new Seamle	ented in Lime at 3548° by s 5 1/2" 17# 10thd new So	the Malliburton Comer
pril 9th 1937 the 5 1/2" casing was cemrocess with 150 sacks cement. (55 join n bottom 74 joints 17% 10thd new Seamle	ented in Lime at 3548° by is 5 1/2" 17# 10thd new So is steel casing on top)	the Malliburton Comer
pril 9th 1937 the 5 1/2" casing was cemrocess with 150 sacks cement. (55 join n bottom 74 joints 17% 10thd new Seamle	ented in Lime at 3548° by s 5 1/2" 17# 10thd new So	the Malliburton Comer
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pril 9th 1937 the 5 1/2" casing was centrocess with 150 sacks cement. (55 join h bottom 74 joints 17% 10thd new Seamle Proceed APR 13/937	ented in Lime at 3548' by is 5 1/2" 17# 10thd new Soss steel casing on top)	the Halliburton Cemer uth Chester lapweld
pril 9th 1937 the 5 1/2" casing was centrocess with 150 sacks cement. (55 join n bottom 74 joints 17# 10thd new Seamle	ented in Lime at 3548' by is 5 1/2" 17# 10thd new So is steel casing on top) Call Call E	the Halliburton Cemer uth Chester lapweld psy Divn.
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