NE EXICO OIL CONSERVATION CO

SSION

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 Regulations of the Commission.

Indicate nature of		
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 PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL		:
Monument, New 1	exico April 2, 19	7
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as	described below at the	
Amerada Petroleum Corporation Company or Operator	Lease Well No. 2 in RE2	Mi
	,N. M. P. M., Momiment	Field,
122 40# 8-Thd. New Lapweld casing was the Halliburton Method with 230 sacks.	es and regulations of the commission set in this well at 236° and cement	ed by
122 40# 8-Thd. New Lapweld casing was	g and the hole will be bailed dry arur. The bailer will then be tun to	id bottem
122 40# 8-Thd. New Lapweld casing was the Halliburton Method with 230 sacks. Cement will be drilled out of the casin allowed to stand undisturbed for one ho again to determine if any water has accompanied to the casin are determined in any water has accompanied to the casin and the casin allowed to stand undisturbed for one house in the casing water has accompanied to the casing water h	g and the hole will be bailed dry arur. The bailer will then be tun to	id bottem
122 40# 8-Thd. New Lapweld casing was the Halliburton Method with 230 sacks. Cement will be drilled out of the casin allowed to stand undisturbed for one ho again to determine if any water has accompanied to the casin are determined in any water has accompanied to the casin and the casin allowed to stand undisturbed for one house in the casing water has accompanied to the casing water h	g and the hole will be bailed dry ar ur. The bailer will then be tun to ummlated. If no water has accumulated. DUPLICAT	d bottom ed the
12½" 40# 8-Thd. New Lapweld casing was the Halliburton Method with 250 sacks. Cement will be drilled out of the casin allowed to stand undisturbed for one ho again to determine if any water has accordilling will then be resumed.	g and the hole will be bailed dry ar ur. The bailer will then be tun to unsolated. If no water has accumulated	d bottom ed the
12½" 40# 8-Thd. New Lapweld casing was the Halliburton Method with 250 sacks. Cement will be drilled out of the casin allowed to stand undisturbed for one ho again to determine if any water has accordilling will then be resumed.	g and the hole will be bailed dry ar ur. The bailer will then be tun to unsolated. If no water has accumulated. Amerada Petroleum Correction of Operator By Lanky	bottom sed the
12½" 40# 8-Thd. New Lapweld casing was the Halliburton Method with 230 sacks. Cement will be drilled out of the casin allowed to stand undisturbed for one he again to determine if any water has accordiling will then be resumed.	g and the hole will be bailed dry ar ur. The bailer will then be tun to umplated. If no water has accumulated. Amerada Petroleum Correction Company or Operator By July Position Dist. Sup.	bottom sed the

111

entreproduction and compared the

and the second of the second o

. The contraction of the contra