NEW MEXICO STATE LAND OFFICI SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO TEST WATER SHUT-OFF

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector at least five days before the test. It is desirable that a representative of the Department of the State Geologist witness the water shut-off before drilling into the productive sand whenever possible. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to sender. Submit this notice in triplicate.

	Clovis	N. Mex.,	Nov. 8 , 19 34
Mr			
State Geologist, Santa Fe, New Mexico			l í
Dear Sir:			;
You are hereby notified the	at we intend to test the	shut-off of water in	h Wilmes / / }
Well No in SE SE	of Sec. 21	, T. <u>2</u> S	, R30_E
N. M. P. M.,	Oil Fi	ield Roose	eveltCounty,
on Nov. 10 19 34		l	d=) in sand
formation at a depth of1	345feet o	n Nov. 8	19.34
	Quick sett	ing	cement were used.
Fluid level will be bailed to 12 hours before your inspection. Adjacent property owners Additional information:		follows:	
Approved <u>SEP 519</u> Except as follows:	Se	A-D'	regarding well to
State Goodogist of Ois	-no Gas Inspector.	Clove	is, New Mexico

11.0

化标准 机合金器 化单位合金 网络无力的 网络花

UNITE WERE STORE

MOTELL MARKENT OF THE STATE OF HOGIST

(1) Bineman begin in the first officient metry of property is contributed and the end of the second officient ends, there is a first on a constant system are second by the transformer and the contribution frames in the system of the second officient ends of the sound officient ends and the second of the second of the substant state of the second officient ends of the sound officient ends and the second of the first substant state of the second officient ends of the second officient ends and the first substant state of the second of the second of the second officient ends and the first substant state of the second officient ends of the second of the second officient ends of the substant state.

and the second second

(4) A set of the se

and the second second

 ~ 10000 MeV states and ~ 1000 MeV states and ~ 1

. .

1411 - F

and the second second

. antest

.