#### NEW MEXICO STATE LAND OFFI 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.

	N. Mex	Sept. 28, 35
Mr F. J. Vesely, State Ofl & Gas Inst State Geologist, Isbad, Santa Fe, New Mexico.	pector,	, 19 <u></u>
Dear Sir:		
You are hereby notified that we intend to test	the shut-off of water in	State
Well No E-1 SW2 of Sec. 1	20 s,	<sub>B</sub> 36 E,
N. M. P. M.,Oi	l Field	
on19inlb.	casing was { cement	ed ( salt
formation at a depth offee	et on September 2	<b>7</b> , <sup>7</sup> , <sup>19</sup> <b>35</b>
670 sacks of El Toro Commo	4	cement were used.
Additional information:		
Additional information: Set 9-5/8" OD 40# seamless casing cemented with 670 sacks El Toro common 4PM 9-27-35. Cement returned to surfa- ing tested by pressure method at 4PM : Approved	n cement. Comple ace. Plug will b 10-1-35.	ted cementing at e drilled and cas
Set 9-5/8" OD 40# seamless casing cemented with 670 sacks El Toro common 4PM 9-27-35. Cement returned to surfa- ing tested by pressure method at 4PM : Approved	A cement. Comple ace. Plug will b 10-1-35. Sincerely yours, THE TEXAS CO By Division S	ted cementing at e drilled and cas
Set 9-5/8" OD 40# seamless casing cemented with 670 sacks El Toro common 4PM 9-27-35. Cement returned to surfa- ing tested by pressure method at 4PM : Approved	A cement. Comple ace. Plug will b 10-1-35. Sincerely yours. THE TEXAS CO By Division S Position Send communication re Name	ted cementing at e drilled and cas UPANY Company or Opérator. uperintendent garding well to

### en and a the state a the second second second

# (a) A set of the s

, **•** • •

And the second second

• <sup>1</sup> • • •  $\frac{1}{2} = \frac{1}{2} \left[ \frac{1}{2} \left[$ ۰. ran Tan Tan à

• and the second second

· · ·

an 1967). Antol Charling

ی از

• ( · · ·

х. <sup>1</sup>