

NEW MEXICO STATE LAND OFFICE
SANTA FE, NEW MEXICO
DEPARTMENT OF THE STATE GEOLOGIST
SANTA FE

NOTICE OF INTENTION TO ABANDON WELL

Notice must be given at least five days before work is to begin to the State Geologist or to the proper Oil and Gas Inspector. It is desirable that a representative of the Department of the State Geologist witness the plugging of wells being abandoned whenever possible. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in duplicate.

ARTESIA, N. Mex., 12/1 1932

Mr. J.D. HUNTER.
Santa Fe, New Mexico.

Dear Sir:

You are hereby notified that it is our intention to abandon ~~Compton-Emerson~~ Well No. 1 in SE 1/4 of Sec. 20 Twp. 10S, Rge. 24E, N. M. P. M., Wild-Cat Oil Field, Chaves County.

We plan to commence work on December 5th., 1932.

The reasons for wishing to abandon the well are as follows:

Dry Hole.

The present condition of the well is as follows:

Well was drilled to 2250 T.D.

See page 2

The work which we propose to do in abandoning the well is as follows:

Fill with mud fluid to 1300' then place cement bridge at that depth. Pull 6-5/8 casing, then jet mud to 975' and place cement bridge at 975. pull 8 1/2 casing, then jet more mud to 615' Pull 10" casing and jet mud to 175 then place cement bridge at 145 to 150 after 12 1/2 casing has been pulled, then fill with mud to the surface. will leave cellar timbers in ground as a marker, but owner does not wish pipe to stick above the surface of ground.

Sincerely yours,

~~Approved~~ 19.....

R.D. Compton Oil Co Inc.

Company or Operator.

Except as follows: **Unable to approve this plugging program as it does not adequately protect the various water stratas or oil shows. This Notice was not submitted prior to plugging of the well, if it had been I would not permitted the work to be done.**

By R.D. Compton Position President.

Send communications regarding this well to

Name R.D. Compton.

Address P.O. Box 125, Artesia, N.M.

State Geologist or Oil and Gas Inspector.

Compton-Emerson
 102
 Chaves
 28

SO

Wild-Cat
 284

December 5th.

dry hole.

well was drilled to 2250 T.D.

Fill with mud fluid to 1300', then place cement bridge at that depth.
 Pull 6-2/8 casing, then jet mud to 975', and place cement bridge at 975'.
 Pull 8 1/2 casing, then jet more mud to 615'.
 Pull 10" casing and jet mud to 175' then place cement bridge at 145'.
 to 150' after 1 1/2 casing has been pulled, then fill with mud to the
 surface, will leave collar timbers in ground as a marker, but owner
 does not wish pipe to stick above the surface of ground.

H.D. Compton Oil Co. Inc.

President.

H.D. Compton
 O. Box 132, Atsela, N.M.