(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTI GEOLOGICAL SURVEY	MAR 2 7 195
SUBSEQUENT REPO SUBSEQUENT REPO SUBSEQUENT REPO SUBSEQUENT REPO SUBSEQUENT REPO SUBSEQUENT REPO SUBSEQUENT REPO SUBSEQUENT REPO ALTER CASING	DRT OF WATER SHUT-OFF. DRT OF SHOOTING OR ACIDIZING DRT OF ALTERING CASING DRT OF RE-DRILLING OR REPAIR DRT OF ABANDONMENT. WELL HISTORY.
	rice, or other data) Mexico March 26 19
ated <u>660</u> ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} 208 \\ (Twp.) \end{bmatrix}$ (Bange)	980 ft. from <u>E</u> line of sec?
	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTIGEOLOGICAL SURVEY NOTICES AND REPOR PLANS

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)

The subject well was plugged and abandoned as a dry hole. Cement plugs set as follows: 35 sack plug 4060-4280'; 14 sack plug 3900-3990'; 21 sack plug 3620-3750'; 34 sack plug 3320-3535'; 44 sack plug 2975-3250'; 41 sack plug 300-450'; 19 sack plug surface to 50'. Void space between plugs filled with 12 lb/gal. mod. Approximately 400' of 5 1/2" casing was recovered. A 4" marker was erected at surface and the location restored to its original condition. Date plugging started 3-18-57. Date plugging completed 3-20-57.

Superter \$ 29/57 4 held downs straking above ground & tink on location Inspites 1/20/2 + CK Weld

I understand that this alan of work must receive approval in writing by the Goolegical Survey before operations may be commoneed.

Company Continental Oil Company

Address	Box 427
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Hobbs, New Mexico

Thehe

Title District Superintendent