

103-1-10-10

P. O. Box 728
Hobbs, New Mexico
April 19, 1963

New Mexico Oil Conservation Commission
P. O. Box 871
Santa Fe, New Mexico

Re: Requested Revision to Application for
Triple Completion, TEXACO Inc., State
of New Mexico "O" (NCT-1) Well No. 14,
Lea County, New Mexico

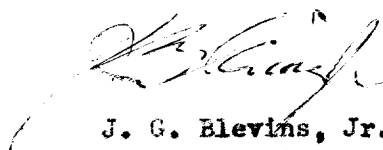
ATTENTION: Mr. A. L. Porter, Jr.

Gentlemen:

TEXACO Inc. respectfully requests revisions to the casing and cementing program proposed in Application for Triple Completion, TEXACO Inc., State of New Mexico "O" (NCT-1) Well No. 14, Lea County, New Mexico, dated February 15, 1963. The requested change is to use 3-1/2 inch casing and 1-1/2 inch tubing in place of 4-1/2 inch casing and 2-3/8 inch tubing for producing the Devonian and to set the 2-7/8 inch Abo casing string at approximately 10,800 feet instead of at 10,000 feet. The 2-7/8 inch Wolfcamp casing string is to be set at 10,800 feet as initially proposed. Instead of cementing down 4-1/2 inch casing only and using a two-stage cementing tool, TEXACO Inc. desires to cement down the 3-1/2 inch casing with 400 sacks of Incor neat cement for the first stage and down both 2-7/8 inch casing strings with 1750 sacks of Incor cement with 4% gel for the second stage.

A favorable reply to this request shall be appreciated. A revised diagrammatic sketch is attached and a copy of this requested revision is being sent to each offset operator on this date by registered mail.

Yours very truly,



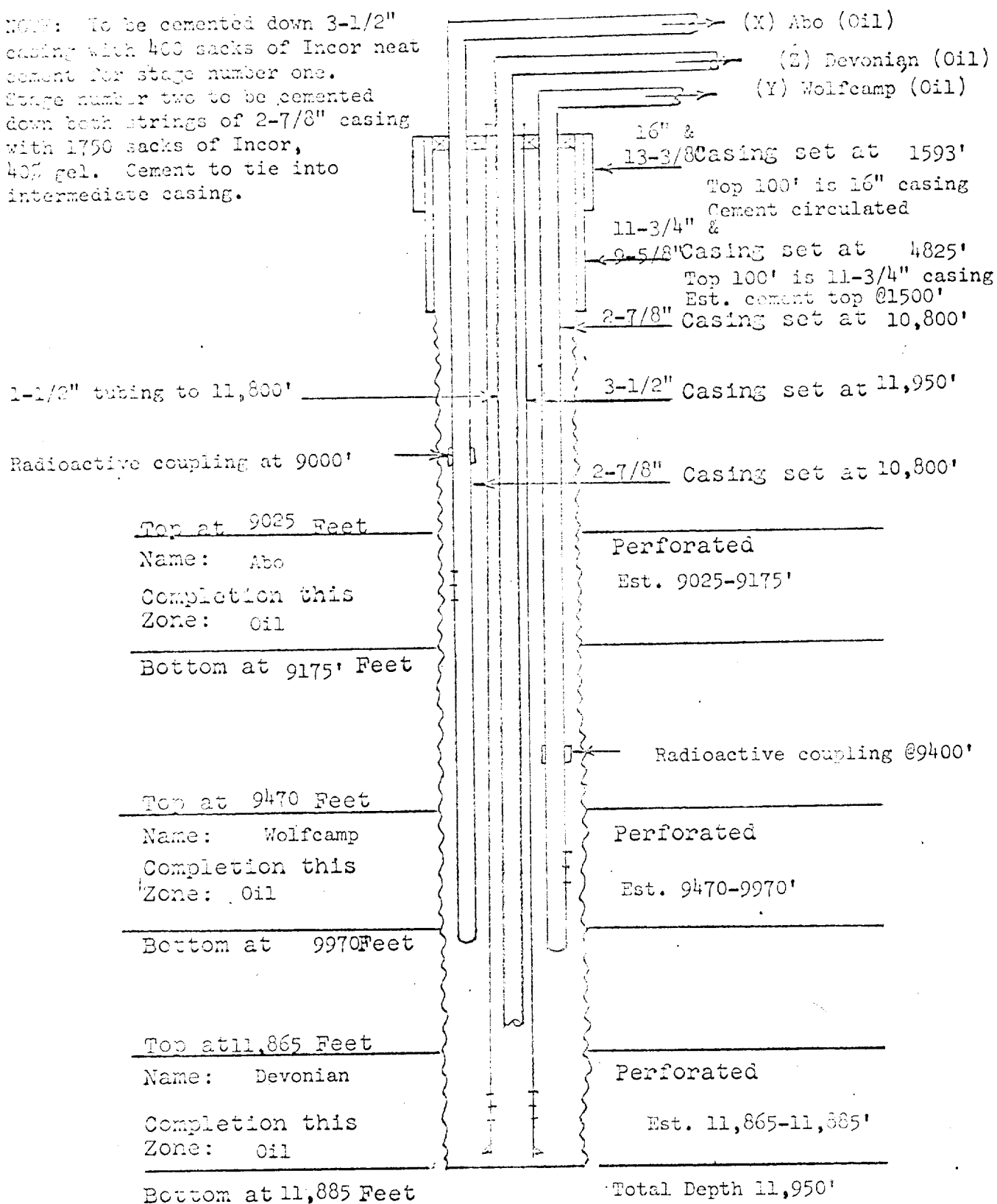
J. G. Blevins, Jr.
Assistant District Superintendent

WPY/om
Attachments

cc: NMOCC-Hobbs
Offset Operators

DIAGRAMMATIC SKETCH OF TRIPLE COMPLETION INSTALLATION (CONVENTIONAL) (NOT TIEBACK)

NOTE: To be cemented down 3-1/2" casing with 400 sacks of Inco neat cement for stage number one. Stage number two to be cemented down both strings of 2-7/8" casing with 1750 sacks of Inco, 40% gel. Cement to tie into intermediate casing.



TEXACO Inc.

LEASE: STATE OF NEW MEXICO "O" (ACT-1) WELL NO. 14
 FIELD: Undesignated (Devonian, Wolfcamp, Abo)
 DATE: April 19, 1963