

CONTINENTAL OIL COMPANY

Eunice, New Mexico Box 68 March 20, 1958

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

Attention: Mr. D. S. Nutter

Gentlemen:

In connection with our application on case No. 1396 on which hearing was held March 19, 1958, you requested some information on the tubing to be used in the dual completion of our Hawk B-3 No. 4. As presented in my testimony the long string of tubing will consist of regular 2" EUE tubing which has an outside diameter of 2.375" and an inside diameter of 1.995" and drift diameter of 1.901". The coupling has an OD of 3.063". The short string was originally designed to employ 2" N-80 Hydril "FJ" tubing which has an outside diameter of 2.375" and an inside diameter of 1.995". No coupling would be used. We have changed our well plan to utilize for the short string regular 2 3/8" OD tubing with a turned downbevelled collar. This tubing has the same internal-external dimensions as the long string but the couplings have an outside diameter of 2.910".

The casing is 7" OD 23# J-55 and N-80 combination having an ID of 6.366" and drift diameter of 6.241".

Please let us know if we can be of further assistance.

Yours very truly,

I. T. Lyon

Acting District Engineer

VTL-BLF

CC: Jason Kellahin - RIA

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

	Date March 20, 1958
	gan
CASE NO. 1396	HEARING DATE 3/19 Santa Fe: DSN
My recommendations for an order as follows:	in the above numbered case(s) are
m to the same standard the shoot	completion of the applicant to Mauk D 2

Enter an order approving the dual completion of the applicant's Hawk B-3 Well No. 4 located in Unit 8, Section 3, Township 21 South, Range 31 East, Applicant is reasonably sure of production of oil from the Terry Blinebry Pool, but is not sure whether oil or gas will be obtained upon completion of the well in the Tubb pool. However, the proposed mechanical installation is such that the efficient production of the well as an oil-oil dual or oil-gas dual can be obtained.

Skanner Skanner