

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

March 16, 1961

The British-American Oil Producing Company  
P. O. Box 330  
Farmington, New Mexico

Attention: Mr. N. R. Stone

Administrative Order TX-9

Gentlemen:

Reference is made to your letter of March 13, 1961 wherein you request authority to complete your Federal Douthit Well No. 3, located in the NW/4 NW/4 of Section 26, Township 27 North, Range 11 West, NMPM, San Juan County, New Mexico, with 4 $\frac{1}{2}$ -inch OD non-upset casing and produce the Dakota hydrocarbons through said casing string as a tubingless completion.

Inasmuch as you expect that the Dakota will produce with a gas-liquid ratio in the neighborhood of 100,000 to one, there should be no production problem or waste encountered by your proposed completion.

The British-American Oil Producing Company is, therefore, hereby authorized to complete and produce the subject well in accordance with the procedure outlined in your letter of March 13, 1961.

The Commission does reserve the right, however, to review this matter at any time that it appears waste may be resulting from the proposed method of production.

Very truly yours,

A. L. PORTER, Jr.,  
Secretary-Director

ALP/DSN/og

cc: Oil Conservation Commission  
Aztec, New Mexico

New Mexico Oil & Gas Engineering Committee  
Hobbs, New Mexico

C  
O  
P  
Y

# THE BRITISH-AMERICAN OIL PRODUCING COMPANY

MAIN OFFICE OCC

Production and Engineering  
Departments

1961 MAR 14 AM 8:07 Box 230  
Farmington, New Mexico

March 13, 1961

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

Attention: Mr. A. L. Porter, Jr.  
Secretary and Director

Re: Request For Administrative Approval  
British-American Oil Producing Company's  
Federal Douithit C-3, located 790' FNL and  
790' FWL, Section 26, T-27-N, R-11-W, San Juan  
County, New Mexico:

---

Gentlemen:

Rule #107, Casing and Tubing Requirements, states that all gas wells equipped with casing larger in size than 2-7/8" OD shall be tubed. It also states that the Secretary-Director of the Commission may, upon proper application, grant administrative exceptions to this provision.

The British-American Oil Producing Company proposes to use 4-1/2" OD 11.6# J-55 API casing as the production string in its Federal-Douithit C-3 to be located 790' FNL and 790' FWL, Section 26, T-27-N, R-11-W, San Juan County, New Mexico. It is proposed to make this well a tubingless well. The producing zone will be the Dakota gas sand and fluid recovery is estimated to be 5-10 barrels per MMCF of gas. We believe this proposal is consistent with good production and engineering practices and will not cause waste. If the proposal is approved and operational problems are encountered, it would be possible and practical to run 2" tubing in this well. We respectfully request administrative approval of this proposal.

Very truly yours,

THE BRITISH AMERICAN OIL PRODUCING CO.

*Nae R. Stone*  
Nae R. Stone, Field Superintendent

CML:em

cc: Mr. Thomas M. Hogan

# THE BRITISH-AMERICAN OIL PRODUCING COMPANY

Production & Engineering  
Departments  
P. O. Drawer 330  
Farmington, New Mexico

July 17, 1961

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

Attention: Mr. A. L. Porter, Jr.  
Secretary-Director

Gentlemen:

Re: Gas Oil Ratio Report  
Tubingless Completions

In compliance with request contained in Administrative Order TX-12 dated July 7, 1961, submitted herewith is a gas-oil ratio report for our Douthit C-1 located in Section 34-27N-11W, San Juan County, New Mexico. The status of other wells for which approval for tubingless completions was received is as follows:

<u>Administrative Order</u>	<u>Well Number</u>	<u>Status</u>
TX-7	Fullerton #8-Dakota	Temporarily abandoned
TX-8	Douthit C-2	Waiting on pipeline connection
TX-9	Douthit C-3	"
TX-10	Fullerton #9	P&A
TX-11	Fullerton #8-Gallup	Waiting on pipeline connection

Gas-oil Ratio tests will be filed for the above completed wells as soon as they are put on the line.

Yours very truly,

THE BRITISH-AMERICAN OIL PROD. COMPANY



Nae R. Stone, Field Superintendent

FIR:cml

cc: NMOCC-Aztec

Mr. Thomas M. Hogan