ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION P. O. BOX 2088 Santa Fe, New Mexico 87501

December 20, 1982

OIL COM. Day.

Conoco Inc. P. O. Box 460 Hobbs, New Mexico 88240

Attention: Mark K. Mosley
Division Manager

Administrative Order TX-103

Gentlemen:

Reference is made to your request for an exception to the tubing setting requirements as contained in Division Rule 107(d)(3) for the below-named well.

Pursuant to the authority granted me by Rule 107(d)(4), you are hereby authorized to produce the following well through the casing from a depth of approximately 2580 feet:

LEASE NAME	WELL NO.	UNIT	S-T-R
N.E. Haynes	15	A	21-24N-5W

It is our understanding that this well produces no liquids; further, that in the event it should start significant production of liquids, Conoco would run a string of 1 1/4-inch tubing to unload the liquids.

The Division reserves the right to rescind this authority in the event that waste appears to be resulting therefrom.

JOE D. RAMEY,

Division Director

JDR/DSN/dr

cc: Oil Conservation Division - Aztec Well File



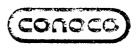
STATE OF NEW MEXICU

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

BOX 208	SERVATION DIVISION 8 E, NEW MEXICO 87501
DATE	Par. 19, 1982
Pr Pr Pr Pr	oposed MCoposed DHCoposed NSLoposed SWDoposed WFXoposed PMX
	TX_X
Gentlem	examined the application dated Mor. 15,1982
for the	Operator Lease and Well No. Unit, S-T-R
and my	recommendations are as follows:
Yours t	ruly,
3~	L). Coling



Mark K. Mosley
Division Manager
Production Department
Hobbs Division
North American Production

Conoco Inc. P. O. Box 460 726 E. Michigan Hobbs, NM 88240 (505) 393-4141

November 9, 1982

New Mexico Oil Conservation Division Department of Energy & Minerals State of New Mexico P. O. Box 2088 Santa Fe, New Mexico 87501



Attention: Joe Ramey

Gentlemen:

Conoco Inc. respectfully requests administrative approval to produce N. E. Haynes No. 15 as a tubingless completion.

The N. E. Haynes No. 15 will be drilled as a proposed gas well in the Pictured Cliffs formation. It is located 990' FNL & 990' FEL of Section 21, T-24N, R-5W in Rio Arriba County.

We propose to drill this well to a total depth of 2580' with the following casing and cementing programs:

Casing:

Surface - 8-5/8" 24#, K-55 set at 300' Production - 3-1/2", 9.3#, J-55, EUE set at 2580'

Cement:

Surface - cemented with 210 sx Class "B" to surface Production - cemented with 345 sx Class "B" light and 233 sx Class "B" neat to surface.

This well is expected to produce an average daily rate of 170 MCF with little or no fluid production. In the event the well begins significant production of liquids, Conoco intends to run 1-1/4", 2.33#, J-55, IJ tubing to unload the well.

In our opinion, no loss of production and/or reserves due to the above well completion will result, therefore, we respectfully request administrative approval to produce this well as a tubingless completion.

Yours very truly,

MEG:cyg

cc: NMOCD - Aztec