## OIL CONSERVATION COMMISSION

**BOX 2045** 

## HOBBS, NEW MEXICO

NOTICE OF GAS CONNECTION

was made on 4 - 17 - 1971.

DATE 4-17- 1971

This is to notify the Oil Conservation Commission that connection for the purchase of gas from the Confinental Oil co. And Row Ranch
Operator

D#7 Bec11-T1k-R32F MERRICA Confinental Oil Co.

Well Unit S. T. R. Pool Name of Purchaser

Continental oil co

Chycle a. Jako.
Representative

Plant Superintenden!

cc: To operator
Oil Conservation Commission - Santa Fe

MEDENED

MAY 151871
OIL CONSERVATION COMM.
HOBBS, N. JA.







**Job separation sheet** 



G. C. Jamieson Assistant Division Manager Production Department Hobbs Division Western Hemisphere Petroleum Division Continental Oil Company P. O. Box 460 1001 North Turner Hobbs, New Mexico 88240 (505) 393-4141

May 13, 1971

New Mexico Oil Conservation Commission P. O. Box 1980 Hobbs, New Mexico 88240

Gentlemen:

## Anderson Ranch Unit No. 7

Enclosed is the four-point back-pressure test on the subject well, which was conducted on 4-23-71 to 5-1-71. The calculated absolute open flow potential is 2122 MCFD based on an 'n' value of 1.000.

As shown, the 'n' for the four points is 1.9212, giving a calculated open flow of 2500 MCFD. This is felt to be a representative test since there was good point alignment. Therefore, the open flow potential has been determined by using an 'n' of 1.000 from the highest flow rate.

The potentials calculated by the different 'n' values vary by only 378 MCFD and the test did give good point alignment. For these reasons, this test is respectfully submitted as the open flow potential on the Anderson Ranch Unit No. 7 and it is requested that a re-test not be necessary.

Yours very truly,

js Enc.

me wated

MAIN 1 1971 OIL CONSERVATION COMM. HOBBL, N. M.