NEW MEXICO

OIL CONSERVATION COMMISSION

AZTEC. NEW MEXICO

November 2, 1955

Mr. Alfred E. McLane 17th Floor Mercantile Bank Building Dallas, Texas

Dear Mr. McLane:

Reference is made to a letter written this office by Mr. Ted M. White requesting that we write you a letter stating that a lease owned by you in the NWt Section 2-26N-SW is in full force and effect and has been perpetuated by the drilling of a well located thereon. The Northwest Quarter of Section 2-26N-SW, being 160 acres, has been dedicated to this well as the drilling unit.

Following is a resume taken from our records of operations on this well to date: On July 10, 1955 a well was spudded in the SENNI Section 2-26N-6W. This well was the Alfred E. Mclane #1 Gonsales—State. This well was drilled to total depth of 2280 feet and completed as a commercial producer in the Pictured Cliffs Sandstone which was encountered at 2243 feet. Tests filed by the operator showed the Initial Potential to be 285 MCF per day, with a Shut-in Casing pressure of 834#. Our records do not indicate that the well has been tied onto a gathering system as of this date.

We have checked with the State Land Office and they have informed us that they approved a communitisation of the entire Northwest Quarter of Section 2-26N-SW on July 11, 1955. They state that these leases are now held by production of the above mentioned well in the South Blanco Pictured Cliffs Pool.

We hope that the above information is what you needed. If not, please let us know.

Yours very truly

ECAtks

Emery G. Arnold Supervisor, District ##

cc: Ted M. White

NEW MEXICO

OB. CONSERVATION COMMISSION

WIEC NEW MEXICO

STORY SEEDING

ing tilted in sakab 1 Maj in sak skrediska Sek Illi in 14**1**00 j

ತರ್ಮ ಚಿತ್ರಗಳು

in the many of the cast of the control of the contr

sion to receive an entropy of the court of t

The control of the second of the control of the con

a nominal acceptable of the property of the second second section of the second second

ing digital and the second control of the se

. .