OIL CONSERVATION COMMISSION

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

May 7, 1964

J. Glenn Turner 1900 Mercantile Dallas Building Dallas 1, Texas

Attn: Mr. Walter M. Kilgo

Dear Mr. Kilgo:

You have requested that we furnish you with a pressure to use for a shut in pressure in calculating annual deliverability test for your #1-22 Osborne well in M-22-30N-12W, Flora Vista Mesaverde Pool.

I have determined that 1964 tests have not been submitted on any of the surrounding wells so at this time I have no way of furnishing you an average shut in pressure. It is also possible that come of the surrounding wells may have the same problem that you are having and therefore I am going to suggest that you go ahead and calculate a deliverability test using last year's shut in pressure, which was 1119 p.s.i.a. If, after receiving tests on other surrounding wells later in the year it becomes evident that true reservoir pressure is appreciably less we will then instruct you to calculate the test using a pressure which we will furnish you at that time.

As you know, the deliverability on this well is not particularly critical anyway as this pool is not prorated and therefore the test does not enter into an allowable. If you have any further questions regarding the matter, please contact us.

Yours very truly

Emery C. Arnold
Supervisor, District #3

ECA: ks

DIL BONSERVATION COMMISSION

CADP ACLASE DIS DOOL AZYED, NEW WEXICO

图集 100 100 144 17 17 "我们的""我们来说来的。

Butter of seatter out of section

The second second

ente. La companya de la co La companya de la co . . .

ing the second THE BOTTOM COLUMN TO THE TOURS OF THE STATE OF THE STATE

and the second of the second o

The first of the second of the

Contract of the second and the company of the second

J. GLENN TURNER

and look give

OIL AND GAS-INVESTMENTS
1900 MERCANTILE DALLAS BUILDING
DALLAS I, TEXAS

April 30, 1964

Mr. Emery C. Arnold New Mexico Oil Conservation Commission 1000 Rio Brazos Road Aztec, New Mexico

Dear Mr. Arnold:

During the period February 26 to March 4, 1964
J. Glenn Turner, as Operator of the Osborn No. 1-22 MV
well in the Floravista Mesaverde Pool, conducted the 1954
deliverability test. This well produces some water and
has a tendency to log off when shut in. Our Mr. Towell
requested and received permission from the Commission to
eliminate the static shut in pressure test from the deliverability test since this would entail having to swab the well.
If you can furnish to me a wellhead shut-in pressure which
represents an average of the surrounding wells in the same
pool, or such other pressure as you may desire, I will
complete the test and forward it to the Commission.

Yours very truly,

WMK:1c

