New Mexico Oil Conservation Commission

1000 RIO BRAZOS ROAD

AZTEC, NEW MEXICO

April 22, 1960

Val R. Reese & Associates Lobby, Simms Building Albuquerque, Rew Mexico

Attn: Mr. Jim Jacobs

Dear Sir:

We received Form C-110 requesting a 30-day test period for the Gallup side of your #1-30 Sperling well in Unit I, Section 30-24N-6N.

As this well at present has no allowable because of failure to file gas-oil ratio tests it will be necessary that you request the number of barrels of testing allowable which you require. This test allowable will then be counted against future allowable for the well at such time as a gas-oil ratio test is filed and the well is assigned a regular allowable.

Will you please inform us how much testing allowable you require so that we may issue a supplement for this amount.

Yours very truly

ECA I ks

Emery C. Arnold
Supervisor, District #3

cc: Oil Conservation Commission Santa Fe, New Mexico

New Mexico Oil Conservation Commission

LIGG RIG BRAZOS ROAD

AZTEG, NEW MEXICO

most of training

iet e. Seese voorvelater Loodby, view olythine Sibueusees Sepoletisv

్రభ్యత్తి కాగ్ ప్రాకెక్కిక్

*** 1 - Mark 4

 E_{θ} , we detect when $\phi = 1/\phi$ is explain from a filtering sent partial from the i figure i for the i figure i for the i form i for the i form i for the i form i for i for the i form i form i for i for

At this well of present the allerable and $u = u_i$ follows to filler to fille grant $u = u_i$ follows the fille $u = u_i$ follows the state of bornels of testing of lowest that u_i which you require. This test of classical combines will then to common of about fixture all then to common of rest u_i filled and the well the common rest of u_i and the well the art u_i filed and the well the common at such as u_i and the well the common allowed.

1941 you please autor we how much testing indulis you require so the team ray and a surjetement for this accure.

of the green beauti

MY 12:

Scery C. Arnold supervisor, District 33

ecr 011 Conservation Commissions and all controls of the control o