P. O. BOX 871 SANTA FE, NEW MEXICO

#### June 3, 1952

Mr. H. K. Huie
Lyle Adjustment Company
Sena Plaza
Santa Fe, New Mexico

Re: Plugging Program
O. L. Ledgerwood
Kimes #1 SESE
Sec. 11-12N-32E
Quay County

Dear Mr. Huie:

This letter will confirm our conversation yesterday in reference to the above captioned well.

A plugging program which we believe is adequate for this well is outlined as follows:

- (1) Run a wire line to determine present total depth. According to our records this should be 1680<sup>t</sup>. If depth is 1680<sup>t</sup> proceed as outlined below, if depth is other than 1680<sup>t</sup> then an alternate plugging program will have to be promulgated at this time.
  - (2) 1680-1650' cement slurry or heavy mud.
  - (3) 1650-1620, 15 sack cement plug.
  - (4) 1620-to 30' heavy mud.
  - (5) 30' cement plug to surface of casing with 4"x4' steel marker set solidly in cement.
  - (6) Level pits which are now open clear junk, and leave location level and clean.

P. O. BOX 871

#### SANTA FE, NEW MEXICO

June 3, 1952

Mr. H. K. Haie Lyle Adjustment Campany Seau Pussa

Sarta Fe, New Mexico

He: Thyging Program
C. L. Ledgerwood
Kithes #1 SESE
Sec. H-12N-32E
Cuay County

:8.4H ,2'% 40,85

This letter will coaffro our conversation vesterday in reference to the above captioned well.

spingging program which we believe as adequate for this well is outlined as follows:

(i) Run a wire line to determine present total depth. According to air vacords this should be 1630'. If depth is 1680' proceed as outlined below, if depth is other than 1680' then an alternate chaeging progress will have to be promulgated at this time.

- (') ibab-les0' centent slurry or heavy muc.
  - (3) 1055-1629, 15 sack cement plug.
    - (4) 1620-to 30 heavy mud.
- (3) VI cement rug to surface of casing with \$"x4" steel marker set settling a cement.
- (() Cevel plis which are now open clear junk, and leave location level and clean.

P. O. BOX 871

SANTA FE, NEW MEXICO

-2-

(7) Operator or contractor file C-103 with this Commission stating exactly how this well was plugged and the condition of the surface.

After this is done this will enable us to close the file on the above captioned well and release the surety plugging bond.

Very truly yours,

()

ELVIS A. UTZ, Gas Engineer

P

ir

Y

P. O. BOX 871 SANTA FE, NEW MEXICO

- <u>5</u> -

(7) Operation or contractor file D-103 with this Commission so anglescating how this well was plugged and the condition of the surface.

ifter this is done this will enable us to close the the above captioned well and release the surety plugging bord.

Tery mais years.

DAVE A. UTZ. Gar Kasinger

 $\P$ 

T