## OIL CONSERVATION COMMISSION 1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

March 29, 1967

Rocanville Corporation 1126 Mercantile Securities Building Dallas, Texas 75201

Gentlemen:

We have copies of revised form C-103 relating to your proposed plugging plan for your Riddle Trust #1 well located in the Southwest quarter of Section 18, Township 26 North, Range 13 West.

We note that you have specified optional plans dependent upon your success in attempting to pull your  $5\frac{1}{2}$  inch casing. The plan you have outlined in case the casing is pulled is agreeable. However in the event the casing is left in the hole we will require that a 50 foot cement plug be placed both inside and outside the casing string at a depth between 1645 feet which is the top of the Pictured Cliffs Sandstone and 500 feet, so that possible future contamination of surface water cannot occur.

We are amending your notice to reflect this change.

Yours very truly,

Emery C. Arnold Supervisor, District #3

ECA: mc

cc: USGS, Farmington, New Mexico NMOCC, Santa Fe, New Mexico

## OIL CONSERVATION COMMISSION 1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO

Asrch 25, 117

Recenville Corporation 1126 Mercantile Schartties But ring Dallas, Toxas 7626

## Gent letten:

We have copies as resised form C-103 relating to you, and osed plugging plan for your Riddle Trest Rims 1 lead to in the Southwest quarter of Section 18, Township 26 with, Range 13 West.

We note that you have specified optional plans cenend or upon your success in attempting to puil your 5½ inch casing. The plan you have cetlined in case the casing is pelled in the event the casing is left in he hale we will require that a 50 foot cement plug by placed both inside and outside the casing string at a depth between 15½ foot which is the top of the Pictured Cliffs Sandstone and 500 feet, so that possible future contamination of surface water cannot occur.

We are amending your notice to reflect this change.

Yours very truly,

Emery C. Araele Supervisor, District #3

ECA: mc

cc: USGS, Farmington, New Mexico NMOCC, Santa Fe, New Mexico