Mining District: **DRY LAKE CLAY DEPOSIT**
(Clay)

T. 15 N., R. 24 E.
Lyon County, Nevada
USGS Como 15-min. quadrangle (1957)

**GENERAL BACKGROUND**

The Dry Lake clay deposit is located in section 22, T. 15 N., R. 24 E., in Churchill Canyon.

Archbold, in Moore (1) reports that sedimentary clay and silt have been scalped from the surface of a playa lake for use in sealing tanks and reservoirs. Most of the material was used at the Minnesota mine which is now inactive.

**GEOLOGICAL AND TECHNICAL DATA**

Playa lakes are common in arid environments and after infrequent rains often contain water a few inches deep. Repeated cycles of precipitation, runoff, sedimentation, and evaporation leaves a flat deposit of clay, silt, and salts.

Impurities in deposits of this type usually limit its use to construction applications such as impermeable cores of earthen dams.

**POSSIBILITY FOR DEVELOPMENT**

Clay and silt may be sporadically mined in the future for applications indicated above. Operations would not be large and extraction would be on an "as required" basis.

**SELECTED REFERENCES**

   (Includes map of the area)

**FIELD EXAMINATION**

Taken from:

Mineral Resources Inventory and Analysis
of the

Pine Nut Planning Unit

Carson City District
Nevada and California

By
R. E. Bennett
1973

Douglas County - general
Item 15
for Preface & general
background information