



Carroll O. Bradberry & Associates

ENGINEERS - CONSULTANTS
LOS ALTOS - CALIFORNIA

INCORPORATED

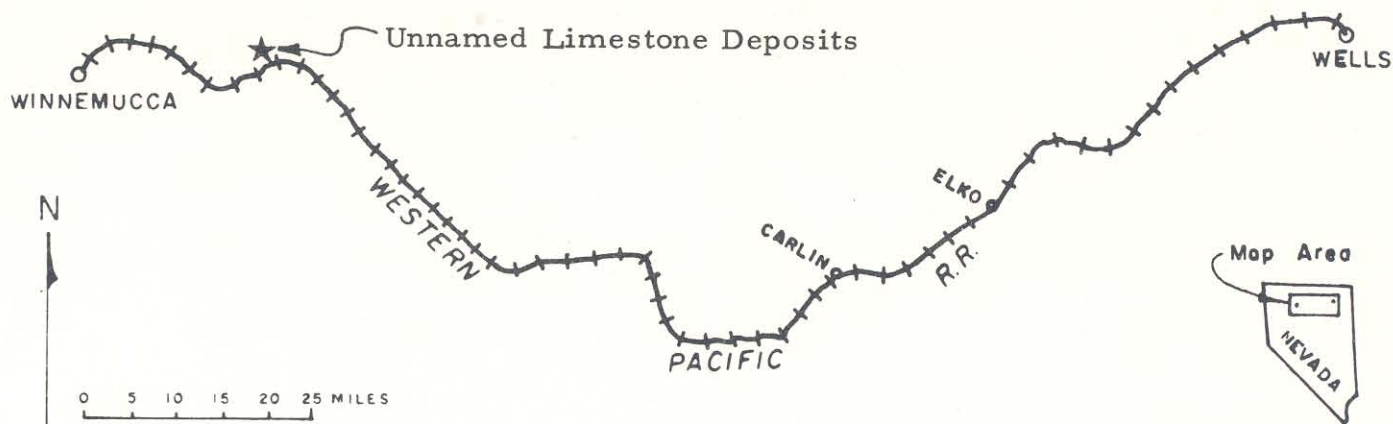
BY: CCM
DATE: 12-20-64

W.O. 885.1

MINERAL:
LimestoneMINERAL DEPOSIT ALONG WESTERN PACIFIC RAILROAD
WINNEMUCCA TO WELLS

PROPERTY NAME:

Unnamed Deposits



LOCATION: (below under "Access")

____ 1/4 OF ____ 1/4 OF SEC ____ TWP ____ RGE ____

DISTRICT: _____

MILEPOST: _____

POTENTIAL: ☐ LARGE
☐ IMMEDIATE ☐ MEDIUM
☐ NEAR FUTURE ☐ SMALL
☐ DISTANT FUTURE ☒ UNKNOWN

DESCRIPTION Dark gray marble interbedded with calcareous slate. Selected sample analyzed 92.39% CaCO_3 , 1.00% MgCO_3 , 4.2% SiO_2 , 1.00% Al_2O_3 , 0.43% Fe_2O_3 , and 0.33% P_2O_5

OWNERSHIP Undetermined

ACCESS S 1/2, SE 1/4, Sec. 7; S 1/2, SW 1/4, Sec. 8; W 1/2 and W 1/2, E 1/2, Sec. 17; E 1/2, Sect. 18, Sec. 19, and NE 1/4, NW 1/4, Sec. 30, T 36N, R 41E. One miles southeast to Western Pacific Railroad at Preble

SOURCES OF DATA Southern Pacific Railroad report "Minerals for Industry," part 2, p. 130 (1964)

PRODUCTION Apparently none

RESERVES Large; 10,000,000 tons of marble in Sec. 17 (on Southern Pacific Railroad land) alone

ECONOMICS

CONCLUSIONS Far from a major market

THE WESTERN PACIFIC RAILROAD COMPANY