

Carroll E. Adair & Associates



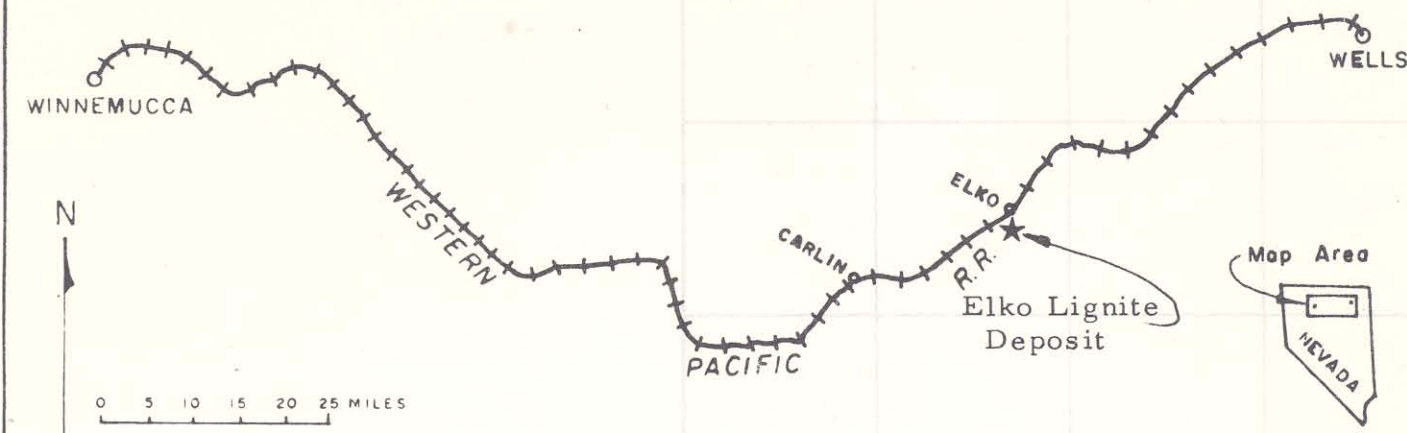
INCORPORATED

ENGINEERS - CONSULTANTS
LOS ALTOS - CALIFORNIABY: CCM
DATE: 12-19-64

W.O. 885.1

MINERAL:
Coal (Lignite)MINERAL DEPOSIT ALONG WESTERN PACIFIC RAILROAD
WINNEMUCCA TO WELLS

PROPERTY NAME: Elko Deposit



LOCATION: Elko County, Nevada

Northeastern part of

1/4 OF 1/4 OF SEC TWP 33N RGE 54E

DISTRICT:

MILEPOST:

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

DESCRIPTION Lignite occurs at several horizons in the Humboldt Formation (Miocene and Pliocene ?). The lignite is light brown, loosely bonded material that usually can be crushed in the hands. It has the appearance of slightly compressed plant remains and is markedly laminated. The beds are seldom (over)

OWNERSHIP Undetermined**ACCESS** Adjacent to the Western Pacific Railroad**SOURCES OF DATA** Report on the Mineral and Water Resources of Nevada prepared for Senator Cannon (1964)**PRODUCTION** Numerous cuts have been opened on these beds in the vicinity of Elko during the last 50 years without finding minable deposits.**RESERVES** Small**ECONOMICS****CONCLUSIONS** Important only as an occurrence

THE WESTERN PACIFIC RAILROAD COMPANY

