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Item 4

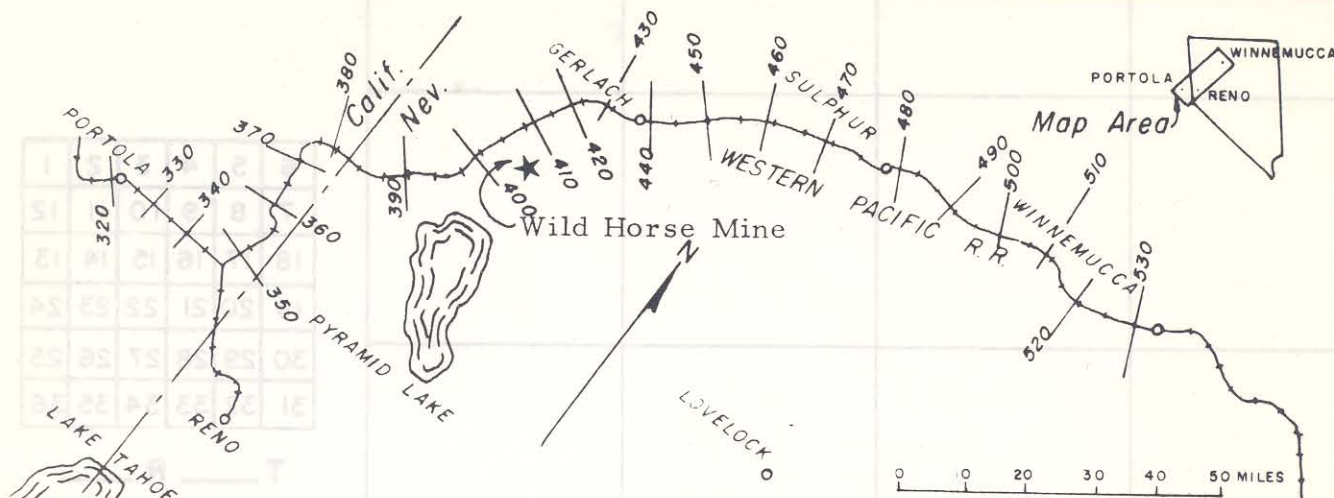
(310)

Lead, Silver, Zinc - 5

Carroll CBA Bradberry & Associates
 ENGINEERS • CONSULTANTS
 LOS ALTOS • CALIFORNIA
 INCORPORATED

BY: CCM W.O.:
 DATE: 8-3-64 885.1
 MINERAL: Gold & Silver
 MINERAL DEPOSIT ALONG WESTERN PACIFIC RAILROAD
PORTOLA TO WINNEMUCCA
 PROPERTY NAME:

Wild Horse Mine



LOCATION: Washoe Co., Nevada
 1/4 OF 1/4 OF SEC 2 TWP 29 N RGE 21 E
DISTRICT: Cottonwood
MILEPOST: (Location questionable)

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

DESCRIPTION: Two miles NW Pah-Rum Peak at about 5800' elevation in head of Wild Horse Canyon. Operated during 1912. Five-stamp mill, in which gold and silver values were recovered by amalgamation from ocherous quartz ores. The vein strikes northwest and has a rather flat northeast dip. The wall rock is softened by alteration and has a porphyritic texture, apparently in a porphyritic quartz monzonite or (over)

RESERVES: Apparently mined out

ACCESS: 5 miles N. W. to Western Pacific Railroad tracks.

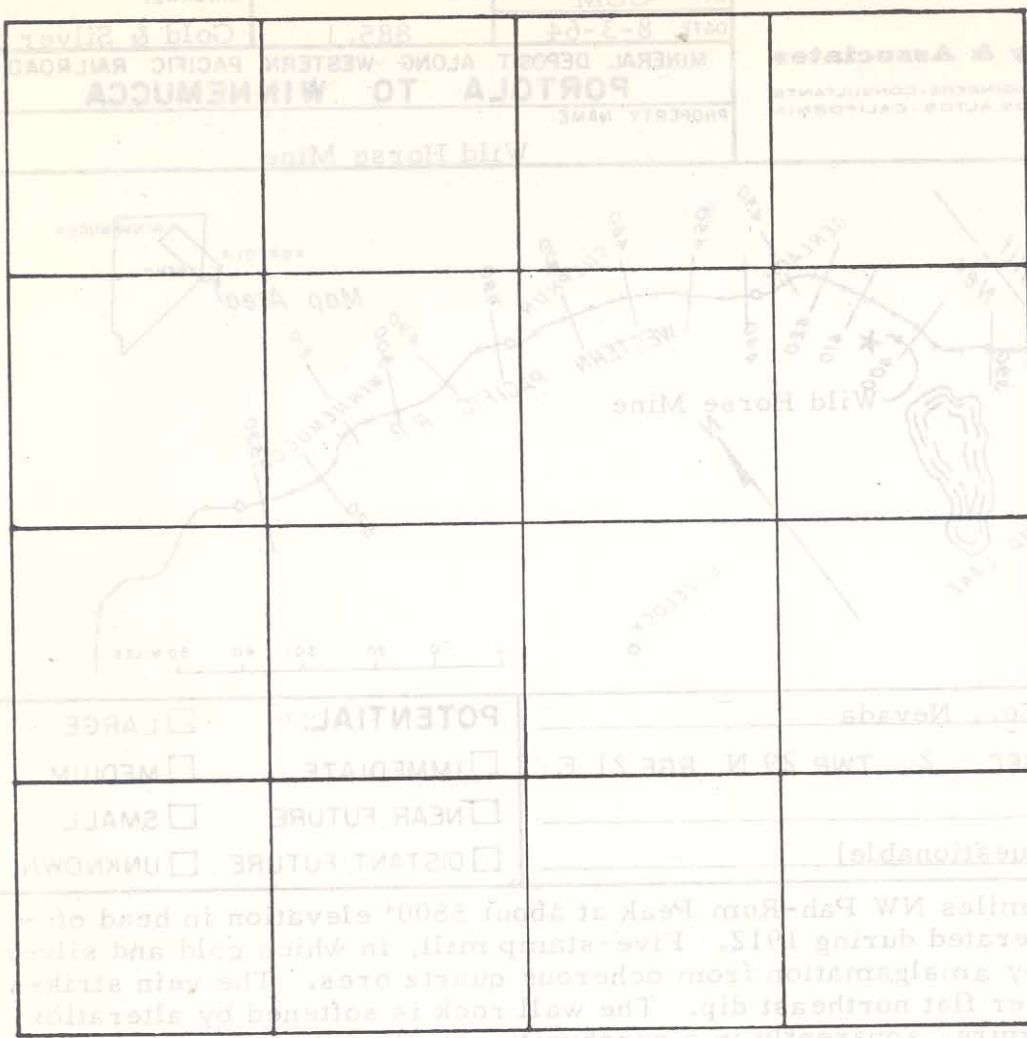
OWNERSHIP: Washoe-Lassen Mining Co. during 1912

SOURCES OF DATA: University of Nevada Bulletin, v. 41, No. 9 (Geol. & Mines Series 46) 1947, p.60-61

ECONOMICS:

CONCLUSIONS:

THE WESTERN PACIFIC RAILROAD COMPANY



6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

T _____ R _____

SECTION _____
SCALE: 1" = 1000'

an altered andesite. The vein averages about 3' wide and consists mainly of altered wall rock cut by stringers of iron-stained quartz. The yellow ocherous ore is low grade but pans very fine colors, while the narrow siliceous streaks are higher grade ore in which flaky gold up to one-sixteenth of an inch across occurs.

