



Carroll E. Baradberry &amp; Associates

ENGINEERS • CONSULTANTS  
LOS ALTOS • CALIFORNIA

INCORPORATED

BY: CCM

W.O.:

MINERAL:

DATE: 7/31/64

885.1

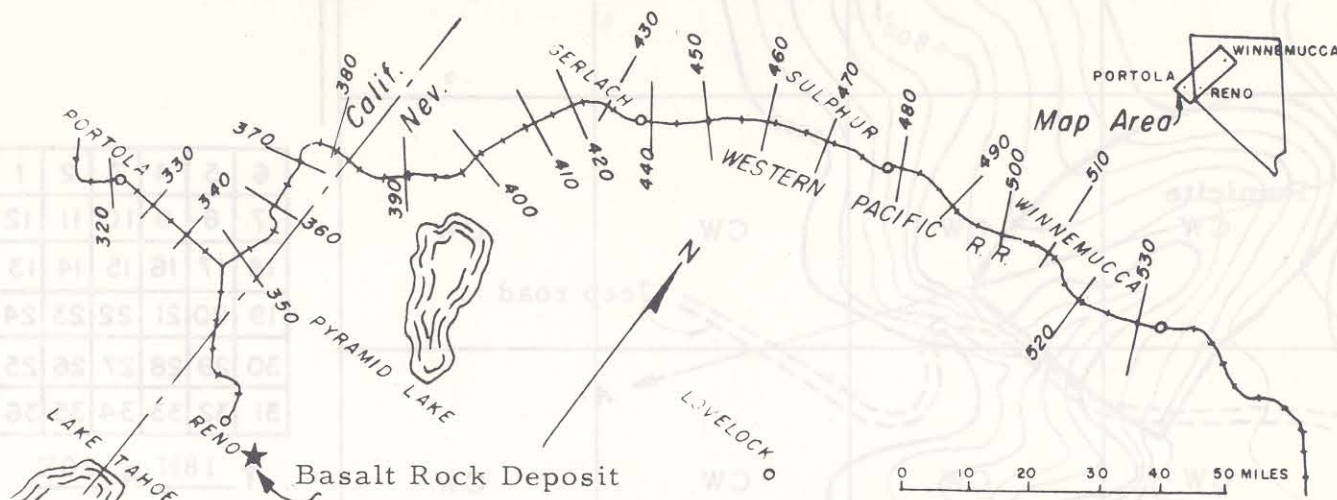
Pumicite

MINERAL DEPOSIT ALONG WESTERN PACIFIC RAILROAD

**PORTOLA TO WINNEMUCCA**

PROPERTY NAME:

Basalt Rock Deposit



LOCATION: Washoe County, Nevada

1/4 OF NW 1/4 OF SEC 23 TWP 18N RGE 20E

DISTRICT: Pumicite deposits near Reno

MILEPOST:

POTENTIAL:

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

**DESCRIPTION:** High quality pumicite; white to light gray, rather homogeneous, very finely cellular, strong - essentially like Naturalite deposit. Samples marked "W. P. 8".

**RESERVES:** Rough estimate from cross-section and map in USGS Bulletin 1042C would be 30 million cubic yards. However, this assumes complete usability of deposit with depth. Perhaps only 20 million cubic yards would be of homogeneous and desirable quality.

**ACCESS:** One mile by improved road to Highway 17, then 7 miles to Reno.

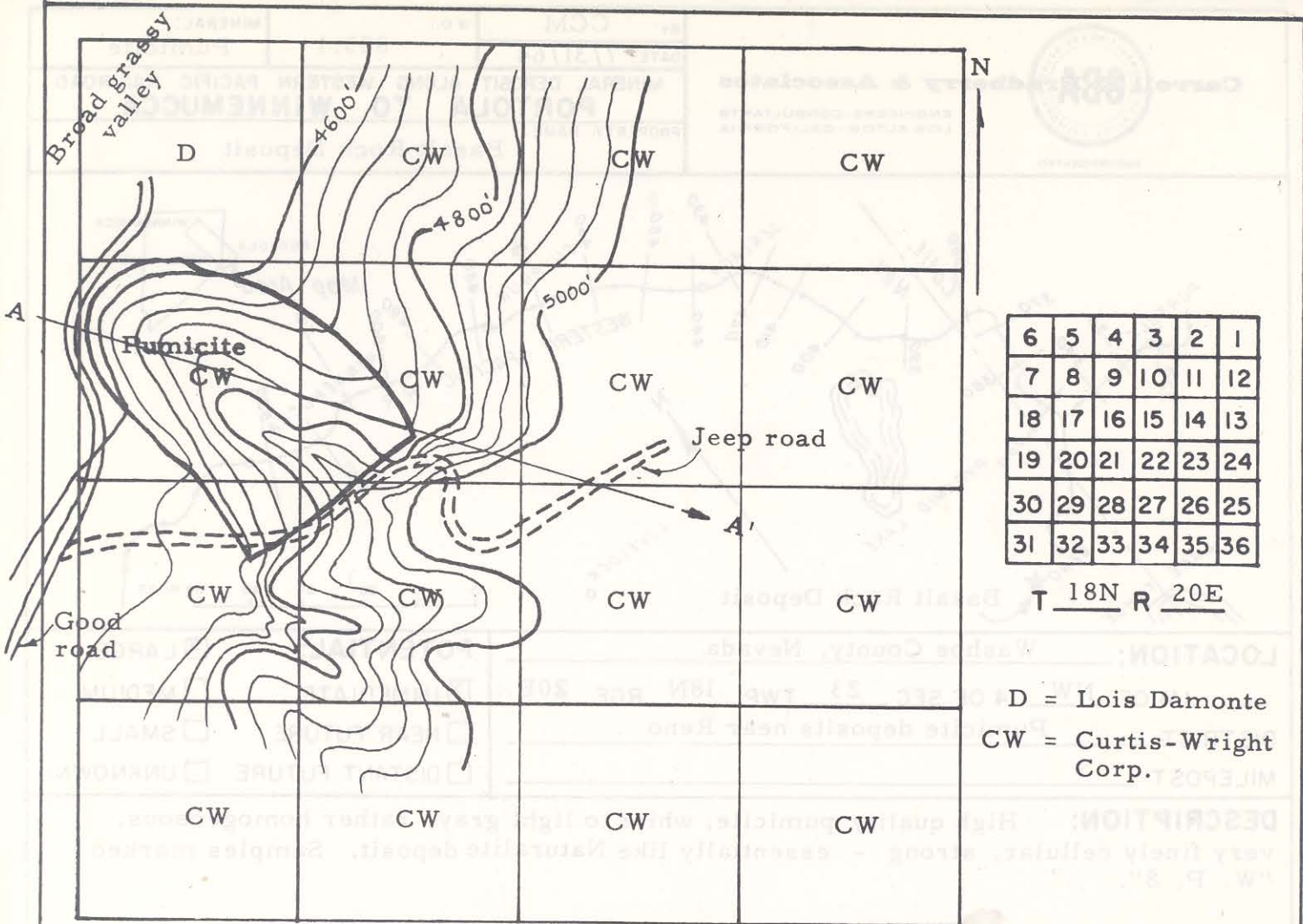
**OWNERSHIP:** Curtiss-Wright, apparently optioned to Basalt Rock Company; 40 acres (NW, NW, Sec. 23) belongs to Lois Damonte. This is off the deposit, however, (over)

**SOURCES OF DATA:** U. S. Geological Survey Bulletin 1042C (1959), field check, County Assessor and conference with R. C. Horton, Nevada Bureau Mines.

**ECONOMICS:** Rezoning could be somewhat of a problem but very likely will be granted. Insignificant overburden. Excellent location.

**CONCLUSIONS:** High quality pumicite - very well located.

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

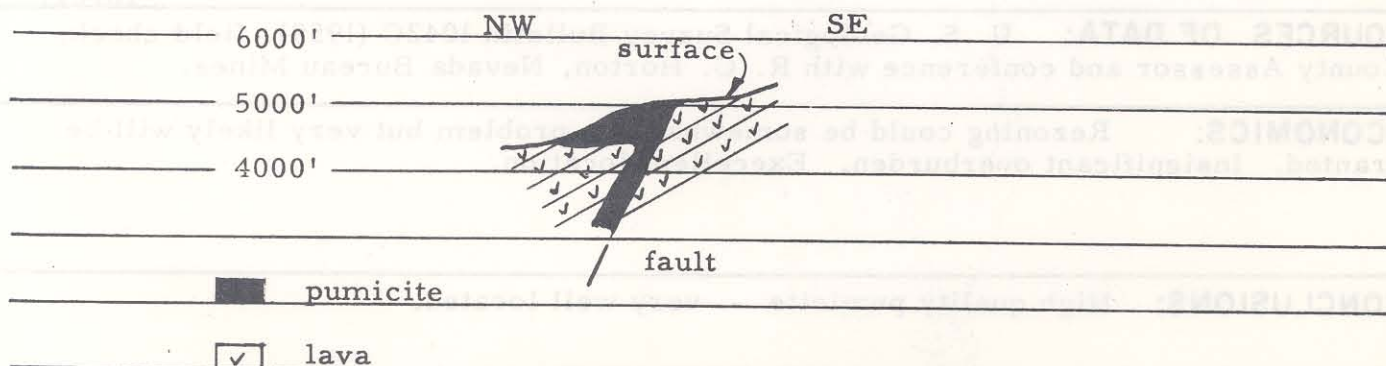
T 18N R 20E

D = Lois Damonte  
CW = Curtis-Wright Corp.

SECTION 23  
SCALE: 1" = 1000'

Curtis Wright owns entire deposit. Basalt Rock Co. core drilling deposit, rather deep 6" rotary core holes and numerous dozer cuts.

NW end section A-A' Plate 3 U.S.G.S. Bulletin 1042C, Geology Virginia City Quad



True horizontal and vertical scale