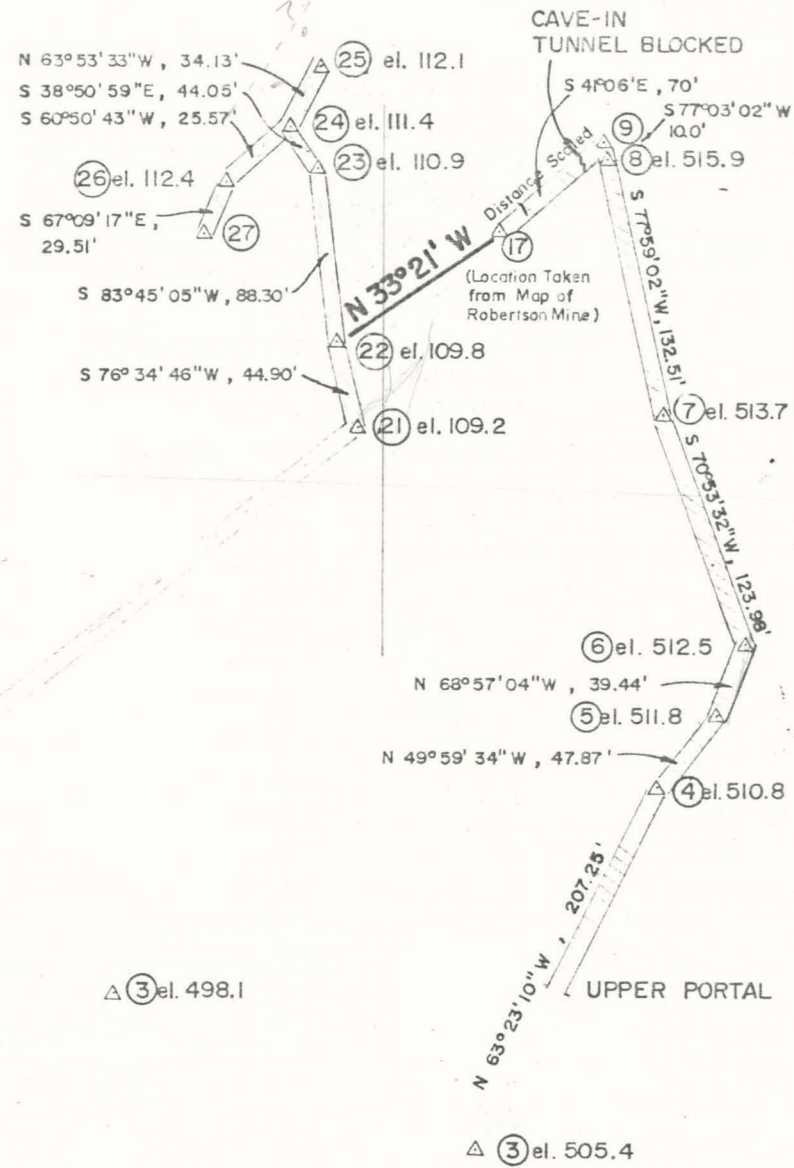


SCALE: 1" = 100'

N 37°51' 41" W , 1091.0'

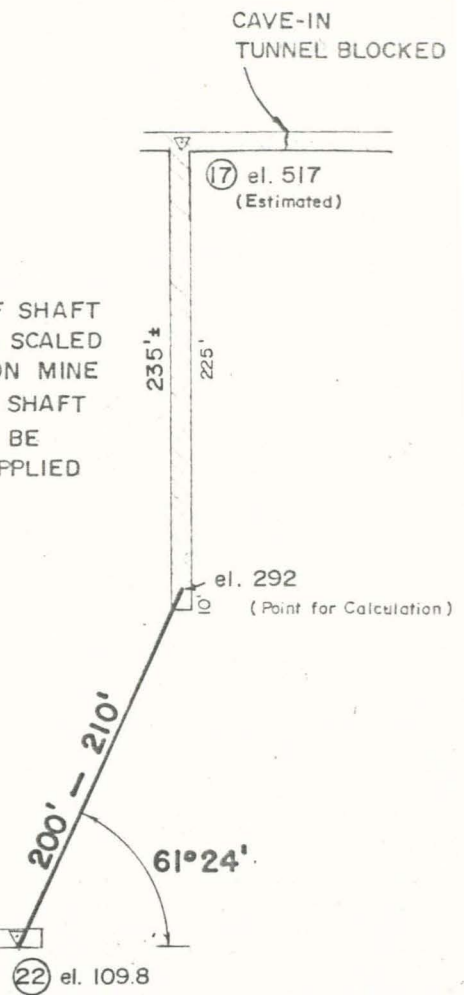


**LEGEND :**

- △ Indicates 2"x2" wooden hub w/ tack set at ground level or a 60 d spike set in tunnel floor w/ nail set vertically above in tunnel ceiling. Bearings and Distances shown are measured between these points.
- el. Elevations shown are at ground or floor level

**NOTE :**

THE LOCATION OF (17), AT TOP OF SHAFT IS CALCULATED FROM DIMENSION SCALED FROM THE MAP OF THE ROBERTSON MINE AS SURVEYED BY P. J. SHENON ; SHAFT DEPTH OF 235' IS ASSUMED TO BE VERTICAL PER INFORMATION SUPPLIED BY MR. K. ROBERTSON.



(20) BENCHMARK: el. 100.00  
Arbitrary Datum

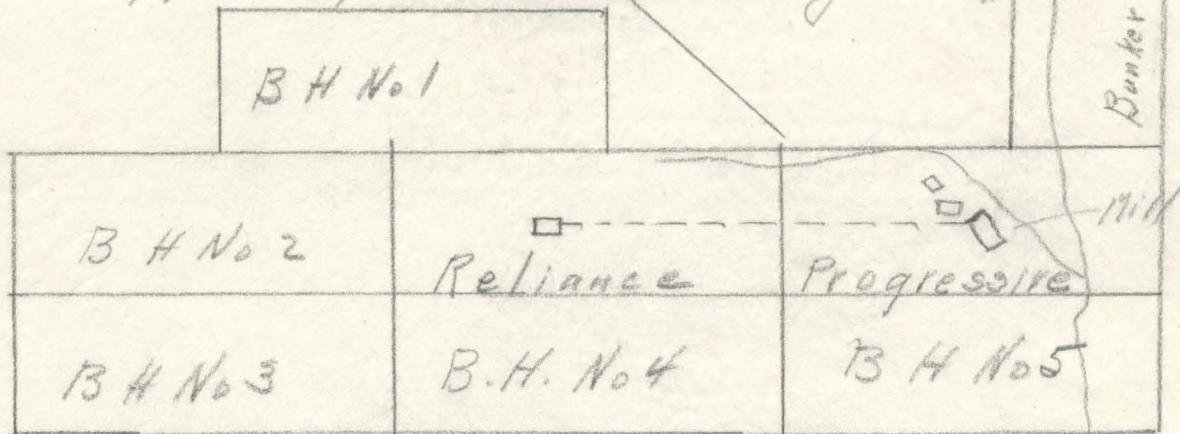
PROFILE

RICHARD L. TEMPLIN CONSULTING ENGINEER		
321 NW "A" ST.	476-7114	GRANTS PASS, OR
<b>PLAT OF SURVEY THE BUNKER HILL MINE</b>		
Surveyed for : Mr. K. Robertson		Grants Pass, Oregon

Sec 2 T353 R9W.

Elev 3 to 400 ft.

12 miles from Salina by road



20 2/3  
8  
165

Bunker Hill 146 Vol 22 pp 161

Nov 2 1915 location

Reliance May 4 1912 Vol 20 p 580

Progressive June 26 1912 Vol 20 p 611

See Bull 830 B pp 45

Cross-cut  
Robertson Mine  
Galice — Oregon  
Oregon Dept. of Geology & Mineral Ind.  
E.A.Y.

