THE NOTING AND VICE AND AND METERS FOR THE PROPERTY OF THE PRO

Developmen Continuity

This Fact Value and Galena

(Special Corre Whitewa The success mine, the resu tific low level tific low level to Slocan country favorable than The Whitewal lead mines is i Division of W Columbia. The the base of the the Whitewate is on the Kaslo which two train nay Lake to Swhitewater the Snokane in the Columbia. Whitewater the spokane in the U.S.A., from British Columbithe-western ter Pacific Railwa west, Whitewat variety of rout Canadian Pacifi which now hay don, twelve mile is to be extende compete with the way for the free Whitewater Di Whitewater Dis west one may to Railway, the Un the Great North Washington, and the Spokane and road recently pu bin by Pierpont Kootenay Lake er to Kaslo, ma to that town fi hours. From K distance on the way is but sever oute from Spok Great Northern nects with Kas Bonner's Ferry of these routes in the second services. these routes i through regions wealth of their pressiveness of the Whitewater, en 3,400 feet in the fifty degrees nor 117 degrees west tiful summer and

but storms are time is the wea ment to impede mi day in all seasons haul the ore down tain road from the 8,000 feet distant tain road from the \$,000 feet distant Railway depot, a water Deep mines In the summer the wagons and in sleighs.

The Whitewater rives its name from a turbulent more plunges 15,000 fee and whose shower the Whitewater Group ing and concentrating in abundance, the development of the development of the development of the centrally low water Group, the Group, the Pauper the Elkhorn mines in all probability transfer vein has not but work has been of the same of the control of the same o

several of the nur Area of plane incline
Ven width (per auth
Width of footwall or
Average width of foo

water vein has

Profit value per tor

\*The vein has large This ore can be cone pass the clean ore of For the purpos ore sheet be profi ably follows that for width ton ranging from \$20 t sets of factors:

Square Feet. Inches Wide. 250,000 383.000 416,666 5 9.000 543 383 666,165 750,0 0 883,333 916+66 1,000,000

east and west of points where the be uncovered. The Whitewater Irene, the Myrtle their total area

and their length in vein 2,100 feet. Whitewater Group feet to 4,800 feet. The course of the west to southeast, at an angle of abo easily followed and ties have been four is persistent both vertically. The for yein traverses is vein traverses is s true fissure. The v to twenty feet in v

The clean ore is occurring in bands inches. The rest of trating one which, a product of about the clean ore. The report of Mr the Whitewater mi with precision. " shown by the exis in width from three

in width from three feet. In it occur side, a virtually condark-colored and which varies from thirty inches in the persistent layer freet in thickness highly comminuted practically a clay,