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Correct text How to correct text Save & exit Cancel Next I will give a Bhort history of the Keystone mine at Amador City, Amador county. Thus property was originally located under the names of the Keystone, Spring Hill, Middle Spring and, Geneva veins, supposed at the time of their location to be separate and distinct, but as will be seen further on, proved to be all in one great fissure. The first vein worked upon was known as the Keystone, which rests upon the footwall slates known as "the slates in Dry Creek, " named from the fact that it was almost dry, except during the rainy season, the stream running parallel with the lode, which here was nearly north and south, in its course.!

tleneld, superintendent of the mine, and family, expect to latter part of next week for reek, where they will visit and in March next they will Alaska, where Mr. Littlefield charge of valuable mining During their residence in r. and Mrs. Littlefield made nds who regret their depar-

Tell Your Sister

complexion is an impossibility d pure blood, the sort that only exection with good digestion, a healthy wels. Karl's Clover Root Tea acts the bowels, liver and kidneys, keepperfect health. Price 25c and 50c. A. Goldner, Druggist.

velfth Century Manners.

ing to twelfth century manas considered more than rude one, man or woman, to look into space or gaze at the sky length of time, and staring the street or in church was d especially impolite. People red to be considered well up were enjoined not to wave

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Regarding this footwall I will de- showing that the fissure mus scribe something that is interesting to the miner. There was found a vein three and one half feet in width, a second vein of five feet in width, each one gutic-olovine. distinct in character.

I am describing here a discovery bodies on the hanging-wall, know made in the Garfield shaft at the north end of the claim. [It might also be interesting to state that Lucius A. Garfield, was a member of the Senate of grees, with a clay-slate at its b California in the early days and subseds about in the air and not to quently elected as a Delegate to Con- highly pyritic, when the lode a

twenty-one feet and 289 fee The silicous slates in this mi edged with fine sulphurets, which were rich in gold.

About 1000 feet south of th said shaft the fissure had a 584 feet. The quartz body foll most identically with the des given of the Garfield shaft. Th no trace of earthquake action this fissure. The hanging-wa proven, however, to be a vast of the slates were crushed ap from end action, as they are and contorted and crushed at ti fine dust.

The crystallization was throughout and the different been opened at several different and what was supposed to b stone was, in fact, proved to

I will now turn my attention worked for a long time as the Hill. Upon this wall there is vein dipping at an average of ways irregular in form and