The Klandike

the concession and its rights and emoluments were curtailed to a point where the Treadgold company abandoned its intention of supplying a water system and the camp had nothing of the kind to look forward to. One result of the abandonment was to stimulate the big mining companies to build water systems of their own, and in the short space of time that has elapsed since the Treadgold company quit, one hundred and twenty-six and a half miles of water ditches and flumes have been constructed to bring water to the various properties, besides the smaller lines built by individual owners and of which we have no record. Twenty-eight companies have constructed ditches or flumes to convey water to their properties, and the average length of such ditch or flume is exactly four and a half miles. They are divided as follows:

BONANZA CREEK. The Fuller-Norwood Co., 7 miles, with 2 inverted siphons; White Channel Gold Hill Hydraulics, 6 miles, 1 inverted siphon,

ELDORADO CREEK. Otto Brener, 7 1-2 miles, 1 inverted siphon.

HUNKER CREEK. Redmond Bros., 7 miles; Elliott & Jensen, 3 miles; Larson, Temperance Hill, 3 miles; Delhi Group, 4 miles; Anderson Concession, 1 1-2 miles; Ensel & Gandolfo, 3 miles; George Burke, 2 miles; Envoldson & Co., 2 1-2 miles.

LAST CHANCE CREEK. Younkins, et al., 4 miles.

MILLER CREEK. Norah American Trading and Transportation Co., 17 1-2 miles.

MOOSEHIDE CREEK. Acklen & Co., 9 miles.

LOWER DOMINION. McLeunan & Day, 2 1-2 miles; Morrison, et al., 3 1-2 miles.

INDIAN RIVER. Croteau & McConnell, 3 1-2 miles.

BOULDER CREEK. Cook, Mizner, Day & Elliott, 3 1-2: Anglo-Klondike Mining Co., 4 miles.