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    Upon your prompt and early action often depends the Price at which you may secure a good invest-

    ## vestment. The second allotment of stock of the \\ HIGHLAND GOLD MINES COMPANY

    ## Is Now being offered to investors on ground floor terms. WILL BUY 500 SHARES. $\$ 60.00$ WILL BUY 1,000 SHARES; \\ $\$ 30.00$ WILL BUY 500 SHARES;

    SIX (6) CENTS PER SHARE.
    $\$ 300$ WILL BUY 5,000 SHARES.

    ## SITUATION

    The properties of the HIGHLAND GOLD MINES
    COMPANY, COMPANY, consisting of twelve claims, (240 acres),
    and known locally as the KNAPP GROUP OF MINES, and known locally as the KNAPP GROUP OF MINES,
    are situated on the famous MOTHER LODE system of the Sumpter district, in Baker county, state of Oregon, Rock Creek flowing to the east and Cracker Creek flowing to the west, through that reanowned Cracker Creek disitrict te the west, through that renowned Cracker Creek distriet
    of Eastern Oregon, where are situated upon the MOTHER
    LODE svatem the LODE ssstem the North Pooe, E. \& E., Columbia, and
    Golconda mines, known the world over as the "Big 4" of Eastern Oregon
    MEMORANDA OF SAMPLES TAKEN FOR THE PAST THREE YEARS.

    ## 1899-Glasgow drift west side creek, heavy sul

    phides, ore from rich streak .......... $\$ 330.00$ feet wide, taken in 5 -foot sections, north Six feet in center vein, large sample Five feet wouth side, large sample
    The Bannock Burn tunnel, 7 feei large sample
    Bannook Burn tunnel, 10 feet, 6 inches width
    large Back 8 feet from

    8 feet from face and 2 feet next to hanging
    wall, large sample

    | Same body 14 feet back from face, 4 feet of ore.. | 22.32 |
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    ## FREE TRIP TO THE HIGHLAND MINE

    the HIGHLAND GOLD MTNES CO in the Stock make a personal examination of the MINE, and personally learn the facts, you may do so without cost to yourself. We will pay your expenses from your home to thedump in bxes ................. 398.33
    From same point in Giasgow drift 11 .
    From same point in Glasgow drift, 11 inches wide, 491.88
    20 feet back from face, 9 inches wide, same drift 430.00 20 feet back from face, 9 inches wide, same drift 430.00 Eldorado 15 , in crosseut next to shaft on
    in and around open euts half way up the
    in and around open euts half way up the
    mountain from east end of Bannock Burn tunnel, general sample .
    At open cuts near west line, values obtained ranged from Bannock Burn eut near west end line of
     wide .....................
    Bannock Burn tumnel face, 6 feet in width, tunnel having been driven ahead a few feet
    General sample, 6 feet of ore 8 feet back from
    face of Bannock Burn tunnel
    General sample of 4 feet of ore, 30 feet back from face of Bannock Burn tunnel
    ieneral sample, 8 feet of ore in open cut 250 feet west, further up the mountain from Bannock Burn zunnel
    General sample next to foot of wall, same place, feet west of Bannock Burn tunnel
    Bannock Burn claim near west end line $2 \underset{\text { pre feet }}{ }$

    Bannock Burn claim, general sample, from large
    boulders of ore half way up the mountain, boulders of ore half way up the mounta
    Sample from 14 inches in face of Glasgow Sample of lot of float 1000 feet west of Bannock Burn tunnel Sample of sulphide ores from Glasgow drift, west of creek
    General sample, open cut
    roo feet west of Bannock Burn tunnel
    Memoranda of sampling and results for the fall of 1901 misplaced or lost, but results were good.
    pling this fall from the Eldorado tunnel in
    the face, general sample ran from .. $\$ 3.76$ to $\$ 1$
    the face, general sample ran from .. $\$ 3.76$ to $\$ 15$.
    per ton.
    Sample of 18 -inch gonge or selvidge

    ## WIDTH AND LENGTH OF VEIN

    The vein is traceable the entire length of the claims thirty-five hundred ( 3500 ) feet, and the ore shoots are known to be of immense length, and the values in the same evenly distributed throughout.
    (40) feet, and has vein varies from ten (10) to fort strike of , and has a northeasterly and southwesterly onstrated by the the permaneney of which has been dem now famous MOTHER depment of the other mines on

    The vein oughly on the surface by means of shafts, tuanels an open cuts, and is known to carry commercial values the entire length of the claims.

    MINE and return; and if you find the facts as represent ed, all we ask in return is a fair and reasonable invest
    ment, but if sented, we will not ask you for an investmen misrepre
    sent sented, we will not ask you for an investment, and for
    ever hold you harrmless from all neceesary expenses on aceount of your visit and examination.

