GOLDEN RULE RESOURCES LTD. HIXON PROJECT (GR-BC-8)
N.T.S. 93-G-7E \& 8W

## PROGRESS REPORT

## Objectives

Preliminary work on the Hixon prospect commenced with the following objectives:

1. Locate old workings and check locations of same with regard to optioned ground;
2. Resample old workings where accessible;
3. Assess the most favorable exploration approach to the property.

## Results

--The locations of the optioned claims were checked in detail on the ground and where examined were seen to be properly staked although locations are slightly different than those shown on claim maps.
--The major old workings are located on the optioned claims.
--Overburden cover on the property is extensive resulting in $80.5 \%$ outcrop.
--According to old reports, the best gold values in old workings occur in greenstones at or near greenstone-schist contacts in zones of carbonate alteration or stockworks of quartz-carbonate veinlets in the greenstone.
--The initial results of a reconnaissance ground magnetic survey of the property has outlined several zones of greenstone with a high degree of certainty. Outcrop control at the south end of the grid correlates zones of greenstone with magnetic highs. The greenstone contacts have been traced nearly 3 km northwestwards to the vicinity of the old workings. The zone correlates with a rather vague Ag-As anomaly outlined by very widespaced geochemical sampling carried out on the property by Bethlehem Copper in 1971. The grid lines of the earlier survey were oriented in the worst possible sense, i.e., sub-parallel to the strike of the greenstone contact. Subsequent drilling located fairly extensive but weakly mineralize zones of disseminated pyrite and native copper in the greenstones.

## Conclusions and Recommendations

--Short lines for detailed geochemical sampling should be carried out over the greenstone zone contacts as delineated by magnetic surveying. Sampling should be carried out at 25 m intervals over a length of 500 m on lines spaced 100 m apart. (Earlier sampling was done at $500^{\prime}$ intervals along cross lines nominally spaced $600^{\prime}$ apart)
--Subcrop zones occur at a few locations where there are topographic highs on the grid. In these areas, the greenstone contacts might possibly be investigated by trenching.
--Shallow exploratory drill holes should investigate the greenstone contact in zones of deeper overburden, particularly in areas where there is any
coincident favorable geochemical response. It would be advisable to commence such a drilling program in the vicinity of the old workings where auriferous zones have already been established. Any such drilling should be carried out with the objective of providing geological information to further evaluate the greenstone contact zones. This drilling would refine selection of drill targets for a second phase of drilling which would test specifically for mineralized areas.
--Pending the favorable outcome of completed ground magnetic surveying and geochemical sampling, the three Crown-granted mineral claims enclosed within the present holdings (but not owned by Golden Rule) should be evaluated with regard to their attractiveness for option.


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1 HAVE COMPLIED WITH ALL THE TERMS OF THE MINERAL ACT AND REGULATIONS PERTAINING TO THE STAKING OF MINERAL CLAIMS AND HAVE ATTACHED A PLAN. ACCEPTABLE TO THE MINING RECORDER. OF THE LOCATION.

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* THIS AFFIDAVIT MAY BE TAKEN BY A PERSON EMPOWERED TO TAKE AFFIDAVITS BY THE EVIDENCE ACT OF BRITISH COLUMBIA.


0 NO. OF UNITS $\qquad$ WORK REQUIREMENT $\$$ $\qquad$ RENTAL REQUIREMENT- $\$ 30.00$ PER $\$ 200.00$ WORK. $\$ 20.00$ PER $\$ 200.00 \mathrm{CN}$.



