The land as shown is patented ground situated in
Jackson County Oregon, in the Evans Creek mining district, and
is ten miles from the town of Rogue River. There is a good road
to the property.

This land is held under a sales contract with the fee
owner and contract provides for the purchase price to be paid in
full by 1936. While there is no minimum requirement stipulated,
a royalty of 20% on all production is required to be paid to
apply on the purchase.

No's 1-2-3-4 openings as shown on map are on well
defined ledges. The values in this quartz ore show 30% to 40%
in free gold and the balance in concentrates. Three tests on these
concentrates have given the following values--$278.00, $229.00,
$247.00. The concentration is approximately 60 to 1 in this character
of ore.

No. 4 is a 350 foot tunnel on the Thomas ledge. This
tunnel is driven on the vein and gives a depth of 85 feet at the
face. There is one cross-cut 22 ft. long which is about 300 ft.
from the portal of the tunnel. Several samples taken from the entire
width of the formation cross-cut shows values of $3.80 to $18.00.
A five foot sample from the surface over the face of the tunnel
gave a return of $18.00 per ton.

No. 5. An open cut showing a highly mineralized
quartz lege carrying free gold and sulphides. This ledge below
the zone of oxidization, in the opinion of engineers who have been
on the property, is the most permanent deposit as yet uncovered.
The character of the quartz makes for stable and continuous
values.

No. 6. Open cuts on the ledges which make up the main
gold bearing vein system. This deposit is on a contact and the
entire width of this formation varies from 150 to 300 feet. This
vein series should show a zone of permanent enrichment along
established fault plane as indicated on map. To cross out this
formation is our intention as soon as practicable.

While there is an immense tonnage of low grade ore in
sight which can be worked at a profit with larger equipment our
present plan is to begin milling the better grades of ore in sight
in the various openings, in order to meet the expense of further
prospecting and development.

The property is equipped with a five stamp (1000 lb)
mill and Overstrom concentrator.

All samples as indicated are general cross-cut samples
taken at intervals on vein formations during our prospecting operation.

Placer- There is a placer deposit ½ miles long
approximately along Sykes creek where rich deposits have been mined
in a small way in the past. While not thoroughly prospected a
considerable portion of this ground shows values of 22 cents per
yard. While development of water is necessary for mining this
placer at a profit rights of way may be obtained for a ditch carrying
flood water for approximately six months of each year. This ditch
will give a pressure head of 150 to 210 feet.

The placer gold mined and still remaining shows the
placer tailing structures to be its source. A visit to the
property will clearly show this.
ANDREE, J. G.
3443 10th Ave. West
Seattle, Washington (New phone, ask Information for number)

Nome, Alaska: stream placer.
9 claims plus three leased, 12 in all.
Distance from Nome: 9 miles. 1½ miles from USSR&M dredge at beach.
Depth to bedrock: 35 feet; values in last 6 feet. Width of channel
worked: 150 feet. Top 29 feet are stripped by bulldozer. Present
thawing and hydraulic equipment permits handling of 1000 yards of
pay dirt per day of two 10-hour shifts. No information gained on
values. Scheelite reported has never been recovered with the gold,
either on this property or elsewhere in the Nome area, according to
Allen, a logging associate of Gard and Tozier who has had some 12
years recent experience in the district.
Allen states that Andree's equipment is excellent, in good condition,
and that Andree and his property are both highly regarded in the district.
Operations commence in April at the earliest. First boat in June.

Andree wants to sell out rather than lease. Asking price: $40,000.