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Feb 11 4h

June 22nd

Wilbur Canyon 7.5 - middle of sheet right of center

~2 mi past Arivaca

"San Luis Mine"

- 34 lode claims spread over 2

section ~ 21 claims "productive"
ground ~ 300 acres

2 claims in center
of area decided to U of A

(all other ground BLM)

40,000 sq ft/acre

3' → 20' gone (using 3' av)

1.3 Mill yards

~300,000 t of \$10/t?
yard?

San Luis Wash → S. part of area.

dry wash has good placer values?

Old Man (Larry?) tromels wash

Red dirt-clayey soil developed on granite has fairly
good to rotten values.

initially ~ 800 yards per day

~ 0.06 oz/t → per yd?

Bob Holladay

3/8 mi from Arivaca Tent.

new house → Big slab of wood w/ road runner.

602-398-9248

will give
Tour
if
wanted

- George

Chesley - Min. Engineer

son also is Min. Engineer.

- Houston (713) 783-1531 -

has property at Arivaca

- San Juan or San Luis property
is similar to geology of Margarita



Stan Wattawitch - recent hired
by Consolidated Goldfields

George L

Chesley HHD Energy "Camp."
6200 Richmond

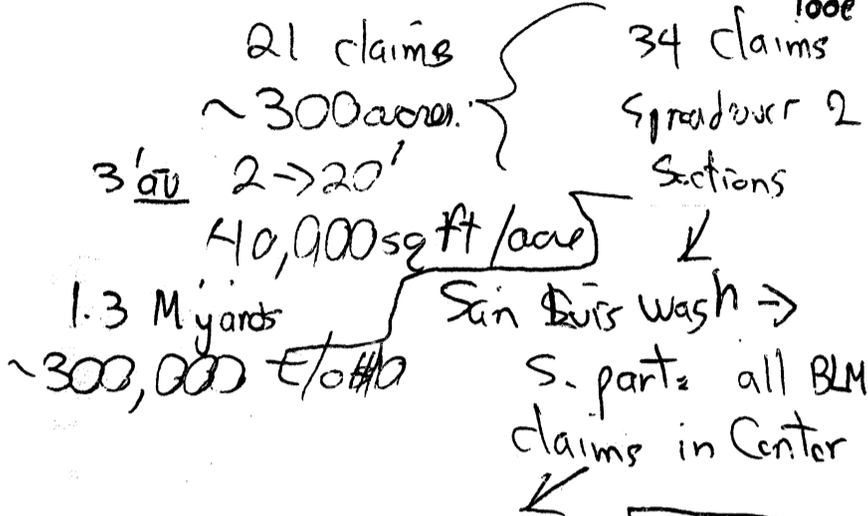
Houston TX Side 115
77057

Post Arivaca

2mi Wilbur Canyon 7.5
middle sheet Right
of Center

as it requires approximately 20 miles of rough, poorly maintained
road to reach the property.

San Luis
Mine lode



deeded To U of A.
claims holder

[0.04 oz/t]

dry wash has good placer values

Old Man lives on prop as
watchman Larry (?).

Red dirt-clay soil on granite has fair to
rather to good values.

initially ~800 ^{yards} #pd ;

→
Bob Holladay
3/8 mile from Arivaca
Jct - new house
Big slab of wood w/
a roadrunner
(692-398-9248.)

ROBERT L. AKRIGHT
GEOLOGICAL CONSULTANT
MINERALS EXPLORATION AND DEVELOPMENT

To: A.W. Applegath

Date: March 25, 1986

From: R.L. Akright

Subject: Sasabe Gold Project
Pima County, Arizona

Ore Target Concept and Potential

Preliminary geochemical outcrop sampling has detected anomalous gold values (up to .27 oz. Au/T) in a series of large zones of argillic alteration, silicification and limonite staining. These NE-SW trending mineralized zones appear to be related to one or more of five Tertiary intrusive events cutting Jurassic sediments ranging from argillite to conglomerate. The mineralized zones have been incompletely studied and appear to offer excellent targets for large tonnage open pit mineable gold deposits.

Individual mineralized zones range in size up to 100 feet in width and up to 2000 feet or more in length. The area of mineralized zones appears to extend a mile or more in length.

The limited extent of geological mapping, geochemical sampling and related studies on the area make geological estimating of the reserve potential tenuous at the best. Important are the following facts:

- (a) The mineralized targets are large.
- (b) There is gold in the mineralized system.
- (c) This is to a great extent an untested area.
- (d) The alteration patterns are consistent with gold targets in other areas.
- (e) The land position is large.
- (f) Mineralization is at the surface and gold reserves developed would most likely be mineable by open pit methods.

With these facts in mind, it is not too difficult to visualize ore targets with a potential of one to ten million tons of ore at an average grade of .03 to .10 oz. Au/T. Assuming favorable metallurgy, such ore could be processed using heap leach technology on a full calendar year basis, and not subject to winter shut-down problems typical of most heap-leach operations in more northern states.

889 WEST/MIN/ACT/RPT
DAYTON DEVELOPMENTS CORP. (Vancouver)

PMA
AZ
CA



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