

0430 0024

PROPERTY NAME: Alligator Ridge MineOTHER NAMES: Vantage DepositMINERAL COMMODITY(IES): AuTYPE OF DEPOSIT: Disseminated

ACCESSIBILITY: _____

OWNERSHIP: Amselco Minerals Inc. (with Occidental Minerals)

PRODUCTION: _____

HISTORY: Mine opened in July 1981, Discovered by a prospector on grubstake. On-site construction and small-scale mining in 1980.DEVELOPMENT: One larger open pit (Vantage I), Two more adjacent being stripped at Waite.ACTIVITY AT TIME OF EXAMINATION: Mining.

GEOLOGY: The deposit was discovered by the sampling of jasperoids; most original samples were 0.1-1 ppm Au. In 1979 a detailed soil sample grid was applied, followed by referred geologic mapping and 12 shallow drill holes. The first hole ran 0.12 oz/ton from 15'-130'. Three main ore bodies (Vantage I, II, III), Vantage I exposed at surface (see attached map), plus several smaller "sattelite" ore bodies. The ore occurs in silicified siltstone and jasperoid; it is generally highly fractured, silicified siltstone. Oxidized ore is somewhat iron-stained. The Vantage I ore body is predominately oxidized ore with a few small patches of carbonaceous ore. Vantage I and II contain more carbonaceous material. Oxidation is probably supergene, rather than hypogene. Alteration consists of jasperoid (silicification), and de-calcification of carbonate rocks. The fractures in the ore are both open and tight. The open ores often contain jarosite, barite and quartz. Very sparse-visible gold is present in local quartz veins. The Vantage ore bodies are along N-E-trending faults which parallel and may splay-off of the Alligator Ridge Fault, a major, Basin - Range fault with probable post-ore movement. The Vantage PIT(s) may be scissors fault. Au as well as geochemical amounts of Hg, Sb, As are anomalous in ore but drop off rapidly outside ore bodies. The mineralization is along high-angle faults near the Devils Gate - Pilot Shale contact. There may be three kinds of jasperoid: 1) Slrata-burnd at Devils Gate - Pilot Contact, 2) along vert. fractures and faults, and 3) pervasive silicification. Oxidized ore apparently had 1-2% pyrite before oxidization - sparse pyrite pseudomorphs are seen. Silicification is a fair-to-good guide to ore. Carbonaceous ore is generally higher in Au and significantly higher in Ag, than is oxidized ore. Silver generally low in ore; dore bars are ~7% Ag. Au could be tied up with sulfides (pyrite, stibnite) or carbon in carbonaceous ore. The few Au needles or dipyrramids of Au in oxidized ore were seen in narrow quartz veins. There is jasperoid in overlying JoAnna.

~~XXXXXXXX~~ also, and according to some geologists at the mine patchy outcrops of tertiary volcaniclastic sedimentary rocks are altered and may contain low-angle Au mineralization. Overlying Tertiary basalts are not much altered. There is no good age control on deposit, although there is a general feeling it may be tertiary. Some samples of jasperoid (Devils Gate) contain stibnite crystals several cm long. Cavities in oxidized ore are lined with drusy quartz which can be coated with kaolinite? The mineralization in the Vantage ore bodies is believed to be controlled by high angle faults and fractures.

Published reserves (5 million tons, 0.12 oz/ton) could be doubled if grade was cut in half. The extraction is heap-leach, cyanide, carbon stripping. Ore is crushed to 5/8", put on pads up to 14' high; base of pad is 1' of compacted silt. Now they agglomerate ore with 10 lbs./ton of cement. They have had problems with channelling in heaps.

REFERENCES: Mine tours arranged by Geological Society of Nevada, including 25 Sept. 81 talk in Ely by Walter Schule and Steve Sutherland of Amselco.

EXAMINER: L.J. GarsideDATE VISITED: 26 Sept. 81

County: White Pine (323) Item 24
 Mining District: (south of Bald Mtn)
 AMS Sheet: Ely
 Quad Sheet: Cold Creek Ranch 15'

Sec. 23/26, T 22N, R 57E

Coordinate (UTM):

North 4 4 0 2 0 0 0 mEast 0 6 2 7 0 0 0 mZone +11