A30 0024			(323)
PROPERTY NAME: Alligator Ridge Mi	ne		County: White Pine Hem 24
OTHER NAMES: Vantage Deposit			Mining District: (south of Bald Mtn).
MINERAL COMMODITY(IES): Au			AMS Sheet: Ely
TYPE OF DEPOSIT: Disseminated			AMS Sheet: Cold Creek Ranch 15'
ACCESSIBILITY:			Sec. 23/26 , T 22N , R 57E
OWNERSHIP: Amselco Minerals Inc	. (with Occide	ental Minerals)	Coordinate (UTAL)
			Coordinate (UTM): North
PRODUCTION:			East 0 6 2 7 0 0 0 m
HISTORY: Mine opened in July 19	81, Discovere	ed by a prospector	Zone +11
on grubstake. On-site co	nstruction and	l small-scale mining	
in 1980.			
DEVELOPMENT: One larger open pi	t (Vantage I)	, Two more adjacent	being stripped at Waite.
ACTIVITY AT TIME OF EXAMINATION: Mining.			
GEOLOGY: The deposit was di	scovered by the	ne sampling of jasper	oids; most original samples were
0.1-1 ppm Au. In 1979 a	detailed soil	sample grid was app	lied, followed by referred
geologic mapping and 12 s	hallow drill h	noles. The first ho	le ran 0.12 oz/ton from 15'-130'
Three main ore bodies (Va	ntage I, II, I	III), Vantage I exp	osed at surface (see attached
map), plus several smalle	r "sattelite"	ore bodies. The	ore occurs in silicified
siltstone and jasperoid;	it is general]	y highly fractured,	silicified siltstone.
Oxidized ore is somewhat	iron-stained.	The Vantage I ore	body is predominately oxidized
ore with a few small patc	hes of carbona	ceous ore Vantage I	and II contain more carbonaceous
material. Oxidation is p	robably superg	ene, rather than hy	pogene. Alteration consists
of jasperoid (silicificat	ion), and de-c	alcification of car	bonate rocks. The fractures in t
ore are both open and tig	ht. 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 th	e 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 geo	chemical amoun	its of Hg, Sb, As ar	e anomalous in ore but drop off
rapidly outside ore bodie	s. The minera	lization is along h	igh-angle faults near the Devils
Gate - Pilot Shale contac	t. There may	be three kinds of j	asperoid: 1) Slrata-burnd at
Devils Gate - Pilot Conta	ct, 2) along v	ert. fractures and	faults, and 3) pervasive
silicification. Oxidized	-ore apparentl	y had 1-2% pyrite b	efore oxidization - sparse pyrite
psendomorphs are seen. S	ilicification	is a fair-to-good g	uide to ore. Carbonaceous ore
is generally higher in Au	and significa	intly higher in Ag,	than is oxidized ore. Silver
generallylow in ore; dore	bars are 37%	Ag. Au could be t	ied up with sulfides (pyrite,
stibnite) or carbon in ca	rbonaceous ore	. The few Au needl	es or dipyramids of Au in
oxidized ore were seen in	narrow quartz	veins. There is j	asperoid in overlying JoAnna .
WWWWW also and according to			
also, and according to	some geologis	ts at the mine patc	ny outcrops of tertiary
Overlying Tentions bearly	y rocks are al	tered and may conta	in low-angle Au mineralization.
although there is a gener	s are not mucy	altered. There is	no good age control on deposit,
although there is a gener	brite amentals	may be tertiary. So	ome samples of jasperoid
lined with drygy guarts of	bick con be as	several cm long.	Cavities in oxidized ore are
Vantage ore hodies is hol	ioved to be co	ated with kablinite	? The mineralization in the
Vantage ore bodies is bel	(5 million to	ncroffed by high an	gie faults and fractures.
half. The extraction is	hean-leach on	ins, U.12 OX/ton) con	uld be doubled if grade was cut i
put on pads up to 141 high	h: hase of pad	is 1' of compacts!	ping. Ore is crushed to 5/8", silt. Now they agglomerate ore
with 10 lbs./ton of cemen	t They have	had problems with	silt. Now they agglomerate ore
REFERENCES: Mine tours arranged	d by Geologica	1' Society of Nevada	nannelling in heaps. , including 25 Sept. 81
talk in Ely by Walter Sch	ule and Steve	Sutherland of Amsel	CO.
		THE OF PRINCE	
EXAMINER: L.J. Garside			DATE VISITED: 26 Sept. 81