UNITED STATES BUREAU OF MINES



PRELIMINARY EXAMINATION REPORT

Name of property Cariglia-Vietti Manganese Property Owner Caesar Caviglia Address Box 486, Ely, Nevada. Lessee or Operator Address Location Il miles southeast of Ely, in the Nevada Mining District, at south end of Shell Creek Range. History and production The property produced manganese ore intermittently from 1917 und 8. Approximately 8,000 tons of ore, averaging about 38% manganese, were shipped during the period. Type Deposit (Goeolgy) Psylomelane and Pyrolusite occur in lenticular veins and irregulances in fracture zones in limestone and along the contact of limestone and shale. Mine Workings The mine has been developed with two shafts about 1,000 feet apart, and a considerable amount of drifting and stoping.	State	Nevada		County	.Whi.teF	ine	Mineral	Products.	. Manganese.
Lessee or Operator	Name of p	roperty Cavi	zlia-Vietti	Manganese	Propert	¥		*	
Location ll miles southeast of Ely, in the Nevada Mining District, at south end of Shell Creek Range. History and production The property produced manganese ore intermittently from 1917 und 8. Approximately 8,000 tons of ore, averaging about 38% manganese, were shipped during the period. Type Deposit (Goeolgy) Psylomelane and Pyrolusite occur in lenticular veins and irregulanesses in fracture zones in limestone and along the contact of limestone and shale. Mine Workings The mine has been developed with two shafts about 1,000 feet apart, and a	Owner Ca	aesar Caviglia		Address	Box 48	6, Ely,	Nevada.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
History and production The property produced manganese ore intermittently from 1917 und 8. Approximately 8,000 tons of ore, averaging about 38% manganese, were shipped during the period. Type Deposit (Goeolgy) Psylomelane and Pyrolusite occur in lenticular veins and irregulances in fracture zones in limestone and along the contact of limestone and shale. Mine Workings The mine has been developed with two shafts about 1,000 feet apart, and a			Addr	ess					
History and production The property produced manganese ore intermittently from 1917 und 8. Approximately 8,000 tons of ore, averaging about 38% manganese, were shipped during the period. Type Deposit (Goeolgy) Psylomelane and Pyrolusite occur in lenticular veins and irregulaneses in fracture zones in limestone and along the contact of limestone and shale. Mine Workings The mine has been developed with two shafts about 1,000 feet apart, and a	Location.	ll miles sou	theast of E	ly, in the	e Nevada	Mining	District	at south	end of
8. Approximately 8,000 tons of ore, averaging about 38% manganese, were shipped during the period. Type Deposit (Goeolgy) Psylomelane and Pyrolusite occur in lenticular veins and irregulanesses in fracture zones in limestone and along the contact of limestone and shale. Mine Workings The mine has been developed with two shafts about 1,000 feet apart, and a	Shell Cre	eek Range.							
8. Approximately 8,000 tons of ore, averaging about 38% manganese, were shipped during the period. Type Deposit (Goeolgy) Psylomelane and Pyrolusite occur in lenticular veins and irregulanesses in fracture zones in limestone and along the contact of limestone and shale. Mine Workings The mine has been developed with two shafts about 1,000 feet apart, and a			*	÷*				,	
8. Approximately 8,000 tons of ore, averaging about 38% manganese, were shipped during the period. Type Deposit (Goeolgy) Psylomelane and Pyrolusite occur in lenticular veins and irregulanesses in fracture zones in limestone and along the contact of limestone and shale. Mine Workings The mine has been developed with two shafts about 1,000 feet apart, and a	•								
masses in fracture zones in limestone and along the contact of limestone and shale. Mine Workings The mine has been developed with two shafts about 1.000 feet apart, and a	8. Appro	nd production kimately 8,000	The proper tons of ore	rty produc ,averagin	ed manga g about	nese ore 38% mans	e intermi ganese, w	ttently fr ere shippe	rom 1917 unt ed during th
Mine Workings The mine has been developed with two shafts about 1,000 feet apart, and a considerable amount of drifting and stoping.			Psylomelar s in limesto	ne and Pyr one and al	olusite ong the	occur in	n lenticu of limes	lar veins tone and s	and irregul
	Mine Work	ings The mine ble amount of o	has been de drifting and	eveloped w	ith two	shafts a	about 1,00	00 fe et ar	ert, and a