Norwood Mine		Gold	1 Md 1 M 1
NAME	OLD NAMES	PRINCIPAL ORE	MINOR MINERALS
95 <b>4</b> 41E	<b>1</b> .8	PUBLISHED REFERENCES	
T R	S	Swartley 14:131	
	A C	Grant & Cady 14:152	
Baker	COUNTY	Parks & Swartley 16:174 Gilluly, Reed & Parks 33:76	
Warsha	pi tự	Gilluly 37:98	
	AREA	Ore. Metal Mines Handbook 14A pg-108	
derate.	ELEVATION	MISCELLANEOUS RECORDS	
	ROAD OR HIGHWAY		
9.miBaker	DISTANCE TO		
	SHIPPING POINT		
-			
SENT LEGAL OWNER (S	)	Address	••••••
	•••••••••••••••••••••••••••••••		
מחשע			••••••
ATOR	······································	··· · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
ATOR	Area Pat. Unpat.	Name of claims Are	a Pat. Unpat.
	·····	Name of claims Are	a Pat. Unpat.
of claims	·····	Name of claims Are	a Pat. Unpat.
of claims	·····	<u>Name of claims Are</u>	a Pat. Unpat.
of claims	·····	<u>Name of claims Are</u>	a Pat. Unpat.
of claims	·····		a Pat. Unpat.
of claims	·····		a Pat. Unpat.
of claims	·····		a Pat. Unpat.
e of claims 2 claims	·····		a Pat. Unpat.
e of claims 2 claims	·····		a Pat. Unpat.

## NORWOOD MINE

DEPOSITS

The Norwood mine, near the Virtue, is in similar greenstone, which is more altered. There are several veins, most of them too small to be considered seriously. Quartz and calcite are the vein minerals which in many of the veins has been shattered and slickensides are present as a result of these movements since the vein was formed. The largst vein is an E-W. steep dipping vein, consisting of quartz, gouge and altered rock. The average width of this vein for 450 feet is about 2 feet. In 1913 a small mill was installed, but no idea of the value of the ore could be obtained and apparently no systematic sampling has been done recently.

## NORWOOD MINE (Gold) Virtue District

"The Norwood mine, in sec. 8, T. 9 S., R. 41 E., about 2 miles north of the Virtue, was caved and inaccessible in 1930. The property has been described as embracing two lode claims. The country rock is greenstone cut by several quartz and calcite veins, mostly rather small, and shows considerable post-mineral brecciation. The largest vein dips steeply, strikes west, and averages about 2 feet in width. A small mill was installed in 1913, but no production has been reported. Little or no work has been done for many years at this property."

Ref. Swartley, 14:131 Grant & Cady, 14:152 Parks & Swartley, 16:174 Gilluly, Reed, & Park, 33:76 Gilluly, 37:98 (quoted)