PRODUCT GOLD PRODUIT

PROVINCE OR TERRITORY

PROVINCE OU TERRITOIRE British Columbia

N.T.S. AREA 94 D/9 RÉGION DU S.N.R.C.

REF. AU 1

NAME OF PROPERTY NOM DE LA PROPRIÉTÉ

GINGER

OBJECT LOCATED OBJET LOCALISÉ

UNCERTAINTY FACTEUR D'INCERTITUDE

Division minière

EUR D'INCERTITUDE Mining Division Omineca Lat. 56°30'40" *Lat.* District Long. 1260091

Long.

Cassiar

County Comté Lot Lot

Canton ou paroisse
Concession or Range
Concession ou rang

Township or Parish

Sec Tp. Sect. Ct.

R. *R.*

District

OWNER OR OPERATOR/PROPRIÉTAIRE OU EXPLOITANT

DESCRIPTION OF DEPOSIT/DESCRIPTION DU GISEMENT

The formation includes alternating beds of tuff and breccia, flows of hornblende andesite, and a few thin strata of limey slate of the Upper Triassic and Jurassic Takla group. In the vicinity of the showings the rocks strike about northerly and dip about 450 west. Numerous quartz veins, some of which terminate against northeasterly trending faults, occur in epidotized andesite and andesitic breccia. The longest vein strikes northerly, dips steeply eastward, and has been traced for 420 feet. The vein filling consists of sheeted and in places drusy quartz containing a little finegrained pyrite and occasional grains of chalcopyrite and galena. Assays range from 0.06 to 0.15 ounce in gold. Another vein, at about the 6,700 foot elevation, strikes N100W and dips steeply west. A section of the vein 100 feet long with an average width in 5 trenches of 2.8 feet gave an assay value of 0.75 ounce per ton in gold. The section ended against faults at both ends and was not picked up beyond the faults.

HISTORY OF EXPLORATION AND DEVELOPMENT
HISTORIQUE DE L'EXPLORATION ET DE LA MISE EN VALEUR

The showing is located at the 6,700 foot elevation on the south side of a mountain $4\frac{1}{2}$ miles east-southeast of Goldway Peak, near the head of Kliyul Creek.

The Ginger claims Nos. 1 to 9 and the Ginger B claims Nos. 10 to 39 were staked for Springer, Sturgeon Gold Mines Limited by L. Lawlor, J.W. Burton, C. French, W. Charlie, D.F. Kidd, J. Thomas, and J. Bob in the summer of 1946. Exploration by the company was confined to trenching. The only vein found to carry worthwhile values was considered too small to be of importance and the company ceased work on the property in 1947.

Н	USTORY	OF	PR	OD	UCT	ION/HIS	STORIQUE	DE LA	PRODUCTION
	naioni	OI.		\mathbf{v}		1014////	,, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		111000011011

REFERENCES/BIBLIOGRAPHIE

White, W.H.; Sustut-Aiken-McConnell Lake Area; Report of Minister of Mines, British Columbia; 1947, pp. 102, 104.

Lord, C.S.; McConnell Creek Map-Area, Cassiar District, British Columbia; Memoir 251, p. 60, Geol. Surv. of Canada, 1948.

Mineral Policy Sector; Corporation File: "Springer, Sturgeon Gold Mines Ltd.".

MAP REFERENCES/RÉFÉRENCES CARTOGRAPHIQUES

Map 962 A, McConnell Creek, B.C., (Geol.), Sc. 1":4 miles - accomp. Memoir 251.

Map 94 D, McConnell Creek, B.C., (Topo.), Sc. 1:250,000.

REMARKS/REMARQUES

Comp./Rev. By Comp./rév. par				
Date Date	02-67			

BCI 94 D - 14