

MAIN PRODUCT: GOLD PRINC. PROD.: (MAJOR COMMODITY IN AN UNEXPL. DEPOS.)		PROV. OR TERR.: BRITISH COLUMBIA PROV. OU TERR.: BRITISH COLUMBIA	N.T.S. AREA: Prop./Prop. 104G/04 S.N.R.C : Depos./Gite 104G/04	REF.: AU 001 RÉF.: AU 001	MINSYS NO: 121137- 0 NO MINSYS: 121137- 0
NAME OF DEPOSIT: PAY DIRT NOM DU GITE :		Age of Host Rocks/Âge des roches hôtes: TRIASSIC			
Object located: Uncertainty : Objet localisé: Facteur d'incertitude: (meters/mètres)		Geological province/Province géologique: CORDILLERAN OREGEN			
Latitude/Latitude: 57°04'10 Longitude/Longitude: 131°31'30		HISTORY OF EXPLORATION AND DEVELOPMENT HISTORIQUE DE L'EXPLORATION ET DE LA MISE EN VALEUR			
UTM zone/Région UTM: UTM North./UTM Nord: 6327735 UTM East./UTM Est: 346911		Work on deposit : GEOCHEMICAL, DRILLING Travail sur le gite:			
District/District: CARRIAR Mining division/Division minière: LIARD		Workings Type : UNDERGROUND Workings Size : SMALL Type d'exploit.: Dimension de l'exploit.:			
OWNER OR OPERATOR / PROPRIÉTAIRE OU EXPLOITANT Name: SILVER STANDARD RESOURCES INC. Nom :		The property is located some 10 km east of the Strikine River, easterly from the summit of Mt. Scotsimpson, on the upper reaches of Split creek, at about 3,500' elevation. Early exploration on Split Creek was directed towards copper showings (see Ann, Su 104 G/4, Cu 2) located about 1.5 km southwest of the centre of the Pay Dirt claim. Although gold values up to 0.03 oz/t were reported from geochemical work on the copper property in 1974, the potential for gold in the Split Creek area was not recognized until 1981 when Teck Explorations Ltd. staked 7 claims (99 units) including the Split, Creek and Pay Dirt claims. A reconnaissance gold silt geochemical survey led to the discovery of a gold-bearing outcrop. Diamond drilling in 1981 in 3 holes (49 m) averaged 0.2 oz/t Au. Consolidated Silver Standard Mines Limited optioned the property from Teck Corporation in April 1985. Work that year included a rock chip geochemical survey, trenching and 760 m of diamond drilling in 11 holes. The drilling outlined geological reserves of 200,000 tons at 0.12 oz/t Au (Consolidated Silver Standard 1985 Annual Report). Soil geochemical surveys were done in 1986 and in 1987. Longreach Resources Limited optioned the property. They drove a 255 foot adit-crosscut and diamond drilled 4 underground holes for 124 feet. In 1990, Consolidated Silver Standard became Silver Standard Resources Inc. and Pacific Century Explorations Ltd. optioned the deposit.			
Type: OWNER Year of information : 1990 Type: Année de l'information:					
DESCRIPTION OF DEPOSIT / DESCRIPTION DU GISEMENT Type/Type Host Rocks/Roches hôtes IN VOLCANICS VOLCANICS					
----- Triassic volcanics near the west margin of the Coast Plutonic Complex are intruded by syenite and granodiorite stocks and andesite dykes. The initial gold discovery is a 90 m long by 20 m wide silicified, sericitized and pyritized alteration zone carrying very fine grained native gold in andesitic tuffs.					
----- Discovery : Year 1981 Uncertainty: EXACT Method : GEOCHEMICAL Découverte: Année Incertitude: Méthode:					
Associated minerals or products and status/Minéraux ou produits associés et statut					
Source/Source: / / -REGULAR Printed/imprimée le: 16 May/Mai 1991		© Mineral Policy Sector, Department of Energy, Mines and Resources, Ottawa, Canada © Secteur de la politique minérale, Énergie, Mines et Ressources, Ottawa, Canada			

HISTORY OF PRODUCTION / HISTORIQUE DE LA PRODUCTION

First Year : Last year :
Première année: Dernière année:

REFERENCES / BIBLIOGRAPHIE

Mineral Exploration Review, BCDM: 1985, pp. 13, 18.

Consolidated Silver Standard Mines Limited Statement of Material Facts
30/09/85.

George Cross News Letters: 1985, No. 111, 201, 219.

Mineral Policy Sector; Corporation Files: "Silver Standard Resources Inc.";
"Longreach Resources Ltd."; "Pacific Century Explorations Ltd.".

MAP REFERENCES / RÉFÉRENCES CARTOGRAPHIQUES

Map 11-1971, Telegraph Creek, (Geol.), Sc. 1: 250,000 - accomp. Paper 71-44,
Geol. Surv. of Canada.

#Pay Dirt property, (claim map), Sc. 1: 50,000, Fig. 2, Consolidated Silver
Standard Statement of Material Facts, 30/90/85.

*Map 104 G/4, Flood Glacier, (Topo.), Sc. 1: 50,000.

REMARKS / REMARQUES

PROVINCIAL LINK:

Last rev./Dernières m-à-j:
By/Par:

/ /

/ /

/ /

04/22/1991
YJL

PRODUCT GOLD
PRODUIT

PROVINCE OR TERRITORY PROVINCE OU TERRITOIRE British Columbia

N.T.S. AREA 104 G/4
RÉGION DU S.N.R.C.

REF. AU 1
RÉF.

NAME OF PROPERTY
NOM DE LA PROPRIÉTÉ

PAY DIRT

OBJECT LOCATED - Pay Dirt claim.
OBJET LOCALISÉ

UNCERTAINTY - 300 m
FACTEUR D'INCERTITUDE

Lat. 57°04'10"
Lat.

Long. 131°31'30"
Long.

Mining Division Liard
Division minière

District
District

Cassiar

County
Comté

Township or Parish
Canton ou paroisse

Lot
Lot

Concession or Range
Concession ou rang

Sec
Sect.

Tp.
Ct.

R.
R.

OWNER OR OPERATOR/PROPRIÉTAIRE OU EXPLOITANT

DESCRIPTION OF DEPOSIT/DESCRIPTION DU GISEMENT

Triassic volcanics near the west margin of the Coast Plutonic Complex are intruded by syenite and granodiorite stocks and andesite dykes. The initial gold discovery is a 90 m long by 20 m wide silicified, sericitized and pyritized alteration zone carrying very fine grained native gold in andesitic tuffs.

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

The property is located some 10 km east of the Stikine River, easterly from the summit of Mt. Scotsimpson, on the upper reaches of Split Creek, at about 3,500' elevation.

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HISTORY OF PRODUCTION/HISTORIQUE DE LA PRODUCTION

REFERENCES/BIBLIOGRAPHIE

Mineral Exploration Review, BCDM: 1985, pp. 13, 18.

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Consolidated Silver Standard Statement of Material Facts,
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*Map 104 G/4, Flood Glacier, (Topo.), Sc. 1:50,000.

REMARKS/REMARQUES

Comp./Rev. By Comp./rév. par	DMacR						
Date	09-86						