

MAIN PRODUCT: COPPER PRINC. PROD.: (SIGNIF. OCC. OR POTENT. MAJOR DEPOS.)		PROV. OR TERR.: BRITISH COLUMBIA PROV. OU TERR.:	N.T.S. AREA: Prop./Prop. 94E/02 S.N.R.C : Depos./Gîte 94E/02	REF.: CU 008 RÉF.:	MINSYS NO: 121869- 0 NO MINSYS:
NAME OF DEPOSIT: SOUTH KEMESS, NOM DU GÎTE : RON		KEMESS CREEK,		Age of Host Rocks/Âge des roches hôtes: TRIASSIC-JURASSIC	
Object located: area of drilling Objet localisé:		Uncertainty : 500 (meters/mètres) Facteur d'incertitude:	Geological province/Province géologique: CORDILLERAN OREGEN		
Latitude/Latitute: 57°00'15		Longitude/Longitude: 126°45'00		HISTORY OF EXPLORATION AND DEVELOPMENT HISTORIQUE DE L'EXPLORATION ET DE LA MISE EN VALEUR	
UTM zone/Région UTM: UTM North./UTM Nord:		UTM East./UTM Est:		Work on deposit : GEOPHYSICAL, GEOCHEMICAL, DRILLING Travail sur le gîte:	
Mining division/Division minière: OMINECA				Workings Type : Workings Size : Type d'exploit.: Dimension de l'exploit.:	
OWNER OR OPERATOR / PROPRIÉTAIRE OU EXPLOITANT Name: EL CONDOR RESOURCES LTD. Nom :		Year of information : 1991 Année de l'information:		In 1981, Pacific Ridge Resources Corp. staked Ron 3 to 6 claims. They carried out geological reconnaissance, sampling and geochemical surveys and discovered the gold-copper showing. By 1984, there were done soil geochemical, magnetometer, IP and VLF-EM surveys and diamond drilling of 6 holes for 322 metres. In 1984, Anaconda Canada Exploration Ltd. optioned the property but subsequently dropped it.	
Type: JOINT VENTURE				In 1987, St. Philips Resources Inc. optioned 75% interest in the Ron 4 claim. The rest were dropped by Pacific Resources Inc. St. Philips did soil geochemical and VLF-EM surveys. In 1988, Pacific Ridge became Ecos Resources Ltd. Stork Ventures, a private company owned the rest of the interest in the property. In 1990, a joint venture of 60-40 of El Condor Resources Ltd. and Kennecott Corporation acquired an option to earn 60% interest. The diamond drilling done by them in 1990, covered an area of 1,500 by 2,000 feet. Copper-gold intersections ranged up to 675 feet of 0.019 ounce per ton Au, 0.27% Cu for a copper equivalent of 0.29%.	
DESCRIPTION OF DEPOSIT / DESCRIPTION DU GISEMENT		Type/Type Host Rocks/Roches hôtes			
The area is underlain by Triassic to Jurassic volcanic and sedimentary rocks of the Takla Group. Copper minerals and gold are in monzonite-diorite which is altered and is cut by quartz veins.					
Discovery : Year 1981 Découverte: Année		Uncertainty: EXACT Incertitude:		Method : CONVENTIONAL Méthode:	
Associated minerals or products and status/Minéraux ou produits associés et statut AU 7					
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 Policy Sector; Corporation Files: "St. Philips Resources Inc."; "El Condor Resources Ld."; "Ecos Resources Ltd."

British Columbia Minfile 094E 025.

British Columbia Ministry of Energy, Mines and Petroleum Resources, Information Circular 1991-1, pp. 36-37.

MAP REFERENCES / RÉFÉRENCES CARTOGRAPHIQUES

*Map 94 E/2, Attycelley Creek, (Topo.), Sc. 1: 50,000.

REMARKS / REMARQUES

The location is shown in St. Philips Resources Prospectus, July 19, 1988.

PROVINCIAL LINK: BC MINFILE 094E 025

Last rev./Dernières m-à-j:
By/Par:

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04/22/1991
YJL