1	-						$\frac{1}{2}$			
	PRODUCT PRODUIT	GOLD	PROVINCE OR TERRITORY	PROVINCE OU TERRITOIRE	British Columbia	N.T.S. AREA 92 K/11 RÉGION DU S.N.R.C.	REF. AU 2 <i>RÉF.</i>			
	NAME OF PROP		ENID-JULIE		HISTORY OF EXPLORATION AND DEVELOPMENT HISTORIQUE DE L'EXPLORATION ET DE LA MISE EN VALEUR The property is located between elevations of 1,500 and 3,000 feet on the west side of Phillips Arm, some 130 miles northwest of Vancouver. The Alexandra property adjoins to the southeast and the Doratha Morton to the northwest.					
	OBJECT LOCATED · OBJET LOCALISÉ	- Enid workings.								
	UNCERTAINTY 3	TTUDE Lat.	Long.	125°23 125 1						
	Mining Division Division minière County		District	e 1, Coast	Enid (L 280), Julie (L	ork on the property are lack 233), Jennie B. (L 278), an	d Stella			
	Comté Lot Lot	Canton ou Concession Concession	paroisse or Range		1918 the above claims w	vn-granted in 1898 to W.A. B vere re-Crown-granted, the E	nid and			
	Sec Sect.	Tp. Ct.	R. R. R.		Phillips. The adjacent	and the Julie and Jennie B. E Empress claim (L 279) was				
	OWNER OR OPI	ERATOR/PROPRIÉTAI	RE OU EXPLOITA	ANT	granted to Alex Smith in 1921. Glasair Mining Corporation, Limited, incorporated September 1924, acquired the Julie and Jennie B. claims and					
					the Doratha Morton prop	perty. During 1925 a 15-foo crosscut adit driven on the	t shaft			
					Glasord Mining Corr	poration, Limited was incorp the exploration work. The J	orated in			
		· · · · · · · · · · · · · · · · · · ·	·	· · ·		re-Crown-granted in 1925 to ne company. Work was suspen				
	A northwes	OF DEPOSIT/DESCRIP t trending belt of	altered pre-Mid	d Jurassic	The Enid and Stella claims were re-Crown-granted in 1926 to W.A. Glasgow.					
	granodiorite.	d volcanic rocks od Numerous quartz ba	ands and lenses	alternating	in 1933 to continue the development work. During 1934 the new 780' level crosscut adit was driven about 300 feet, some					
-	contact-zone b	e found over a widt etween granodiorite individual quartz]	and argillites	and greenstone						
	feet and may e	extend several hundr morth-westerly.								
	Bedded wit	h the sedimentary r oot basic dyke is a			500-700 feet short of its objective which was to get under the shaft showing; work was suspended in July 1934. Corpac Minerals Ltd. in July 1980 optioned the above claims from M.P. Warshawski and J.W. MacLeod. A geochemical soil survey (105 samples) was carried out over the Enid,					
	feet in width.	This vein was dis ere a 15-foot shaft	covered at an e	elevation of						
. 1	was traced dow	n the hill and a tu is tunnel is about	nnel was starte	ed at 2,140 feet						
]	has been drive any walls show	n about 155 feet in ing. The mineraliz	n mineralized quartion consists	artz, without of iron						
	ton, except wh	nly pyrrhotite, car ere cross-fracturin	ig causes enrich	ments.						
		d-construction a se -east of the main v		le lower down th						
	Associated minerals or Minéraux ou produits a			see over		ineral Policy Sector, Department of Energy, Mi ique minérale, ministère de l'Énergie, des Mines				

Minéraux ou produits associés .

ttaw Secteur de la politique minérale, ministère de l'Énergie, des Mines et des Ressources, Ottaw 120590

HISTORY OF PRODUCTION/HISTORIQUE DE LA PRODUCTION

In 1933, 2 tons of ore were shipped from this property. From this ore 2 ounces of gold and 7 ounces of silver were recovered.

MAP REFERENCES/REFERENCES CARTOGRAPHIQUES Map 65 A, Coast and Islands between Strait of Georgia and Queen

Charlotte Sound, (Geol.), Sc. 1":4 miles - accomp. Memoir 23, Geol. Surv. of Canada, 1913.

#Plan of claims, Sc. 1":3,000' (approx.), Report of Minister of Mines, British Columbia, 1925, p. 276.

*Map 92 K/11, Phillips River, (Topo.), Sc. 1:50,000.

DESCRIPTION OF DEPOSIT/DESCRIPTION DU GISEMENT (continued) hill. Stripping exposed this vein on the surface for a few hundred feet length and a 30-foot crosscut intersected it underground. It is reported to be 6 feet wide, of more or less banded quartz, from which encouraging assays were obtained.

Comp./Rev. By Comp./rév. par	DMacR			
Date Date	06-81			

REFERENCES/BIBLIOGRAPHIE

Reports of Minister of Mines, British Columbia: 1898, p. 1197; 1918, p. 474; 1921, p. 348; 1925, pp. 279, 450; 1926, pp. 310, 450; 1928, p. 381; 1929, p. 387; 1933, p. 254⁺; 1934, p. F 8; 1936, p. F 61.

Lode-Gold Deposits of British Columbia, compiled by J.D. Galloway; Bulletin No. 1, 1932, p. 139, British Columbia Dept. of Mines.

++Stevenson, J.S.; Lode-Gold Deposits, South-western British Columbia; Bulletin No. 20, Pt. IV, p. 13, B.C. Dept. of Mines, 1944.

Mineral Policy Sector; Corporation Files: "Glasair Mining Corporation, Limited"; "Glasord Mining Corporation, Limited"; "Morton Woolsey Consolidated Mines, Limited"; "Enid-Julie Mines, Limited"; "Corpac Minerals Ltd.".

Noel, G.A.; Alexandra Group, in Statement of Material Facts 57/81, Corpac Minerals Ltd.

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