PRODUCT PRODUIT	PROVINCE OR PROVINCE OU TERMITORY TERRITOIRE	Preliminary N.T.S. AREA 82E(3 RÉGION DU S.N.R.C. REF. AUS RÉGION DU S.N.R.C.
NAME OF PR NOM DE LA I		COLUMBIA. MAP SQUARE $\frac{82E}{3}$ No. Au 5
	NAME OF PROPERTY OLD ENGLAND. Own_slso "Homostake" and "Peerless".	DEVELOPMENT WORK (1894) Sinking shaft - down 35-ft. (1895) 65-ft.incline shaft,25-ft of which were sunk
	NEAREST POST OFFICE	(1895) 65-10. Incline shall, 25-10 of which were sunk in 1895. (1896) A tunnel has been run a distance of 90-ft.to
·	LOCATION Mining Division 0803008. District Yale.	top the vein at depth of about 200 ft.from surface. A shaft has been sunk on main vein which follows the hanging wall at a dip of 45-50° and at
	County Township or Parish Camp McKinney.	depth of 50-ft.it straightens to 70°. The east vein is exposed for about 50-ft. a
	Concession or Range, and Lot L.S. Sec. Tp. R.	crosscut 8-ft. in ore carrying copper & iron sul- phides.on west vein a tunnel of 30-ft.has been gauged The 3 veins are not more than 80-ft.apart. Not equipped
	OWNERS OR OPERATORS AND ADDRESS 1896: H.Nicholson and E.James.	
		Material shipped
		Date of first shipment
ta ≱ Maria		TRANSPORTATION Shipping point
•		Distance from mine
	DESCRIPTION OF DEPOSIT Ore or substance: Some telluride and gold quartz, similar to	Carrier Destination
	that of "Victoria".	MAP REFERENCES
	Character of Deposit: Streaks of talc and quartz intermixed, containing sulphides and galena carrying gold. Adjoins "Victoria" and on same vein.	General and district maps
	Country Rock	Detail maps, plans, sections
		B.C. Ref 82 E/SN-21 120571
	Associated minerals of value : Lead.	120571

BIBLIOGRAPHY		REMARKS	л · ·
1	894 - p.754. 896 - p.575. 897 - p.607. 898 - p.1118.	<pre>Sinking and timbering shaft.down 35ft. (B.C.Rep.1894 - p.754). Incline shaft 65ft deep, 25ft of which was sunk in 1895.(B.C.Rep.1895 - p.705). Description of vein and development. (B.C.Rep.1896 - p.575). The incline shaft and the tunnel on main vein has not showed up anything. The short tunnel on the W.vein has given good assays in gold. (B.C.Rep.1897 - p.607). (For development see other side)/(gc.Report 1898 - p.005.) (Development cont'd from other side). (1897) Incline shaft is down 70-ft. (1898) Dev.consists of 3 tunnels.90',50'& 52-ft. and an 80-ft.incline shaft (Old England) on "Home- stake" is 60-ft.tunnel and on "Peerless" a 15-ft. tunnel.</pre>	•
			:
			:
· · · · · · · · · · · · · · · · · · ·			<i>.</i> .
		LIBRARY BUREAU CERLISA LOWE-MARTIN MANFRY	