(No Personal Liability.)

THE COMPANIES INFORMATION ACT, 1928, PROVINCE OF ONTARIO-PROSPECTUS. Incorporated March 9, 1935. Addresses, Ocupations and shares owned by Directors: W. H. Watkins, 420 Mill St., Nelson, g.C. retired Stationary Engineer, 24,000 shares: A. Tapanila , Kaslo, B.C. Mining Developing, 84,000 shares; W. D. Fleet, 1215 Stanley St., Nelson, B. C. Electrical Engineer, 6,000 shares; R. Morris, 446 Second Street, Nelson, B. C. Merchant 6,000 shares; N. C. Stibbs, 412 Josephine Street, Nelson, B. C. Storekeeper C.P.R. 12,000 shares, and C. A. Tapanila, 408 Mill Street, Nelson, B. C. Mining Sup't. 126-000 shares. Financial and Transfer Agents and Registrars-Charles G. Roche & Co., 907 Royal Bank Bldg., Toronto. No mortgage, Bond or Debenture issue ranks ahead of Capital Stock. consideration issued whereby to acquire 29 Mining Claims in Nelson · and Kaslo Mining Divisions of British Columbia -600,000 shares of which 500,000 shares are pooled with Canadian Bank of Commerce at Toronto and 100,000 shares in escrow with Charles G. Roche & Company (aforesaid) by ahreement. Vendors-Liberty-Lorne Mining Syndicate of Nelson, B.C. sole consideration being 600,000 shares and organization expenses of company. No consideration given for Goodwill. Commissions payable will not exceed 25%, 75% of all subscriptions reverting to Treasury of Company. No amounts payable to any promoter whatsoever. No dividends paid to date hereof.

We the undersigned directors of Liberty-Lorne Mines, Ltd., hereby certify that the foregoing contains a true and correct statement of the affairs of this company as of this 25th., day of March 1935. Signed. W.H.Watkins, President N. C. Stibbs, Secretary.

A. Tapanila, Vice President J.D.Fleet, Managing Director R.B.Morris, Treasurer.

O.A.Tapanila, Superintendent.

Head Office and executive Office address, 907 Royal Bank Blog., Toronto.

Flying Dutchman.

(Hall Creek)

The property is situated on the north side of Hall Creek, it is connected by trail, one and three quarter miles in length with the Hall Creek road. And three and one half miles from the main highway and the Great Northern Ry, south of Nelson B.C. Elevation range from 3,000 feet on Hall Creek below the claims to over 6,000 feet at the top of the ridge. In the mine tunnels as far as seen they consist of Greenstone schists and Augite Porphyrites.

On the Flying Dutchman two adits at elevations from 5475 and 5400 feet respectively develop a quartz vein, striking northerly. The upper adit, at the inner end of the drift which is 38 feet in length shows a width of 14 feet of quartz, across the centre and from wall to wall.

No. 1 Tunnel.

(Geophysical Survey M.T.Scope) reading at portal, and inner drift, and along the floor of the hanging wall side, and the face of the drift, show strong indications of ore bodies occurring beyond the face, also upward and on the downward trend of the vein.

I fully recommend further drifting on the vein be carried out for development of it, s ores, and at depth.

No. 2 Tunnel.

The lower adit is a curving crosscut 145 feet in length to the vein, which is drifted on for 120 feet mostly to the north. The drift follows quartz 2 feet to 7 feet wide, containing variable amounts of iron sulphide, has been cut and drifted on in the Flying Dutchman claim. In the floors of both tunnels sulphide occur at or near the hanging wall.

(Geophysical Survey M.T.Scope) reading, beginning at the south end of the drift, gave very strong and full reading of ore body at depth, and was continuous along the drift for 120 feet, at a width from two to four feet along the hanging wall side. To the left of face, at the end of drift, and near the hanging wall, afull reading indicated the trend of ore bodies ahead, and below, to greater depth.

(Geophysical Survey . M. T. Scope) (Surface Survey)

The vein from the portal of No. 1 tunnel is continuous in a northerly direction for a distance of 1700 feet. And 1200 feet in a southerly direction down the Hall Creek Slope, where the quartz vein outcrop occurs. (M.T.Scope reading.)

In my opinion the vein of the Flying Dutchman is a very strong and persistent throughout the property. And has good mineralization and excellent possibilities.

S. F. Perrer

Signed :-

Flying Dutchman

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Signed: - 4 & Ferry

PROVINCIAL ASSAYERS AND ANALYTICAL CHEMISTS METALLURGICAL AND CHEMICAL **ENGINEERS**

No.

75782

NELSON, B. C., July 11th, 1933.

ASSAY CERTIFICATE Au = 120 %

WE HEREBY CERTIFY that the samples of Ore as received and assayed for Messrs. Erickson & Peterson,

Hall Creek, B.C.

gave the following results:

MARK OR DESCRIPTION	GOLD OUNCES	VALUE AT \$20.00 PER OZ.	SILVER OUNCES	VALUE AT PER OZ.	COPPER PER CENT AT C. PER LB.	LEAD PER CENT AT C. PER LB.	ZINC PER CENT		TOTAL VALUE PER TON
Sample No. 1, Quartz with free gold.	8.87	\$177.40							\$177.40
Sample No. 2, H. B. Claim	.13	ै2.60							\$2.60
No. 3. H. B. Claim, No. 2 Vein	. 33	\$6.60	1.8	65¢					\$7. 25
No. 4. H.B. Claim, No. 2 vein	.04	- 80¢	10.5	₹3.78					‡4.5 8
No. 5. from No. 2 Vein.	.03	60g	8.1	32.92					\$3.52
No. 6 from No. 2 Vein.	•04	809	12.9	\$4.64					\$5.44
No. 7 from hanging wall No. 2 Vein	.03	6 0 <i>9</i>	1.6	58¢					\$1.18
No. 2 Tunnel, No. 2 vein	.07	ុំ រុំ1.40	2.1	76¢			Ŏ		\$2.16
Upper Tunnel, No. 1 vein	.03	60 _{,9}	1.2	43¢					\$1.03
70 feet in from portel No. 1 Vein.	.03	60g	1.4	50¢					31.11
Quartz from maim No.1 tun -	.07	.;31 . 40	1.8	65 ₄				•	\$2.05

18.25

SIGNED E. W. Widdowso