862402 Lindquist Lake

MINERAL DEPOSIT DATA FROM B.C. "MINFILE"

GOVT ID: 093E 019 PDL ID NO. 5721

DATE: 89:02:08 PAGE 1

DEPT OF ENERGY, MINES, AND PETROLEUM RESOURCES

LAST UPDATE ON DEC. 14, 1984

DEPOSIT: HARRISON NAME(S): DEER HORN MINFILE ID: 093E 019 MINDEP ID: 06616 NATIONAL MINERAL INVENTORY #

93E6 AU1

LAST UPDATE: 82 06 15

COORDINATES:

NTS (FILE): 093E06W LATITUDE: 53 21.8 LONGITUDE: 127 17.0

NTS (FROM LAT-LONG): 093E06SW
UTM NORTH : 5913846
UTM EAST : 614236
ELEVATION : 1400

MINING DIV: OMIN LOCATION INDICATED AS "SURVEYED "
COORDINATES REFER TO: ADIT; FIG.1, MMAR 1955

BCDOM

STATUS OF DEPOSIT:

TYPE:

REPORTED COMMODITIES: AU AG WO

REPORTED MINERALS : GLEN ALTT CLCP SPLR

CAPSULE GEOLOGICAL DESCRIPTION PYRITE, GALENA, SPHALERITE, CHALCOPYRITE, HESSITE AND ALTAITE FOUND WITHIN A FAULTED QUARTZ VEIN WHICH OUTCROPS IN BATHOLITHIC ROCKS NEAR THE CONTACT BETWEEN THE COAST INTRUSIONS AND THE METAMORPHOSED SEDIMENTARY AND VOLCANIC ROCKS OF THE HAZELTON GROUP.

BIBLIOGRAPHIC REFERENCES DEER HORN MINES LIMITED PROSPECTUS PROP RPT BY P.E. YOUNG 21 APR 1954 W MINER NOV 1954 P82 BCDM OPEN FILE 1988-2 TRANS OF ROYAL SOCIETY OF CANADA, SEC IV VOL 41, 1947
PREMIER GOLD MINING COMPANY, MENTOR EXPLORATION AND DEVELOPMENT CO BCDM ASS RPT 50⊁

Hessite: AgaTe silver telluride

Altaite: Lead - tellyrium isostructural

with galena. (lead telluride)

= Suspect other silver a gold tellurides.

MINERAL DEPOSIT DATA FROM B.C. "MINFILE"

DATE: 89:02:08 PAGE 1

SUMMARY LIST FOR 2 DEPOSITS IN NTS GRID 093E06

Select by name match: HARRIS

NG = NO. OF GEOLOGY RECORDS NB = NO. OF BIBLIOGRAPHY RECORDS FLG: * = PRODUCTION DATA # = RESERVE DATA

ID GOVT ID NTS NAME (* = + OTHERS) STATUS TYPE COMMODITIES MINERALS NG NB FLG

5718 093E 020 093E06W *DEER HORN VEIN WO SCLT 6 11 5721 093E 019 093E06W *HARRISON AU AG WO GLEN ALTT CLCP SPLR 6 11

END OF LISTING

MINERAL DEPOSIT DATA FROM B.C. "MINFILE"

DATE: 89:02:08 PAGE 1

SUMMARY LIST FOR 2 DEPOSITS IN NTS GRID 093E06

Select by name match: HARRIS

NG = NO. OF GEOLOGY RECORDS NB = NO. OF BIBLIOGRAPHY RECORDS FLG: * = PRODUCTION DATA # = RESERVE DATA

ID GOVT ID NTS NAME (* = + OTHERS) STATUS TYPE COMMODITIES MINERALS NG NB FLG

5718 093E 020 093E06W *DEER HORN VEIN WO SCLT 6 11 5721 093E 019 093E06W *HARRISON AU AG WO GLEN ALTT CLCP SPLR 6 11

END OF LISTING

MINERAL DEPOSIT DATA FROM B.C. "MINFILE" GOVT ID: 093E 020 PDL ID NO. 5718 DEPT OF ENERGY, MINES, AND PETROLEUM RESOURCES LAST UPDATE ON DEC. 14, 1984 DEPOSIT: DEER HORN NAME(S): HARRISON SCHEELITE MINFILE ID: 093E 020 MINDEP ID: 06661 HARRISON NATIONAL MINERAL INVENTORY # LAST UPDATE: 84 01 23 NTS (FILE): 093E06W LATITUDE: 53 21.8 LONGITUDE: 127 17.5 COORDINATES: >!u*hcROM LAT-LONG): 093E06SW UTM NORTH : 5913833 EAST : 613681 ELEVATION : 1300 UTM EAST MINING DIV: OMIN—
LOCATION INDICATED AS "SURVEYED " COORDINATES REFER TO: COMMON BDRY.OF HARRISON #1,2; MEM.299 STATUS OF DEPOSIT: TYPE: VEIN REPORTED COMMODITIES: WO REPORTED MINERALS : SCLT CAPSULE GEOLOGICAL DESCRIPTION SCHEELITE FOUND WITHIN MINUTE FRACTURES, STOCKWORK OF QUARTZ STRINGERS, AS SMALL GRAINS IN DIORITE AND AS LARGE CRYSTALS WITHIN VOLCANICS. CONTACT METAMORPHISM IS PRESENT IN THE AREA. DEPOSIT LIES
ASTRIDE THE CONTACT OF THE COAST INTRUSIONS AND THE FLOWS OF THE HAZELTON GROUP. BIBLIOGRAPHIC REFERENCES DEER HORN MINES LIMITED PROSPECTUS 21 APR 1954-PROP RPT BY P.E. YOUNG W MINER NOV 1954 P 82 TRANS OF ROYAL SOCIETY OF CANADA, 3RD SERIES, SEC 4 VOL 41 1947 MENT CO. LIMITED) EMR MRD CORPFILE (DEER HORN MINES LTD., MENTOR EXPLORATION AND DEVELOP BCDM ASS RPT 50*V BCDM OPEN FILE 1988 2 GSC MEM 299-93*

TRANS OF THE ROYAL SOCIETY OF CANADA, 3RD SERIES, SEC 4 VOL 41 1947

GSC MAP 1064A * EMR MRD CORPFILE DATE: 89:02:08 PAGE 1