

675283
Big Missouri
104B/1

RECORD SERIAL NUMBER 88

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|------|---------------------------|---|-------------------|
| 0101 | IDENTIFICATION | | |
| | REFERENCE-NUMBER | - | 880 |
| | RECORD-NAME | - | BIG MISSOURI |
| | ENTITY-CODED | - | SIMPLE |
| | LINK-NUMBER | - | ----- NO DATA |
| 0201 | LOCATION | | |
| | OBJECT-LOCATED | - | ----- NO DATA |
| | LATITUDE | - | 56.1083 |
| | LONGITUDE | - | 130.0167 |
| | UTM-ZONE | - | 9 |
| | NORTHING | - | 6218400 |
| | EASTING | - | 436800 |
| | UNCERTAINTY-METRES | - | ----- NO DATA |
| | LATITUDE-DECIMAL-MINUTES | - | 56 06.5 |
| | LONGITUDE-DECIMAL-MINUTES | - | 130 01.0 |
| SS01 | NTS-PRIMARY-QUADRANGLE | - | 104 |
| | NTS-LETTERED-QUADRANGLE | - | B |
| | NTS-TERTIARY-QUADRANGLE | - | 1 |
| | PROVINCE-TERRITORY | - | B.C. |
| 0301 | PRODUCTION-STATUS | | |
| | STATUS | - | PASTPROD |
| | DATE-OF-STATUS | - | 1943 |
| SS01 | COMMODITY-NAME | - | GOLD |
| 0401 | DEPOSIT-CLASSIFICATION | | |
| | CLASSIFICATION-SCHEME | - | GUIDE 73 |
| | DEPOSIT-TYPE | - | STOCKWORK |
| | CLASSIFIED-BY | - | G.FEDOSEJEVS |
| 0402 | DEPOSIT-CLASSIFICATION | | |
| | CLASSIFICATION-SCHEME | - | BROAD DATA BANK |
| | DEPOSIT-TYPE | - | VNSWRM |
| | CLASSIFIED-BY | - | D.WHITMORE |
| 0403 | DEPOSIT-CLASSIFICATION | | |
| | CLASSIFICATION-SCHEME | - | MORPH DATA BANK |
| | DEPOSIT-TYPE | - | DISC-PLAN |
| | CLASSIFIED-BY | - | D.WHITMORE |
| 0404 | DEPOSIT-CLASSIFICATION | | |
| | CLASSIFICATION-SCHEME | - | PB-ZN SANGSTER 73 |
| | DEPOSIT-TYPE | - | VEIN |
| | CLASSIFIED-BY | - | R.LANCASTER |
| 0501 | ASSOCIATED-ROCKS | | |
| | ROCK-NAME | - | VOLCANICS |
| | MAJOR-ROCK-CLASS | - | IGNEOUS |
| | COMPOSITION-CLASS | - | ----- NO DATA |
| | GENETIC-CLASS | - | PYROCLASTIC |
| | METAMORPHISM | - | ----- NO DATA |
| | OTHER-MODIFIER | - | SILICIFIED |

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| RELATIONSHIP-TO-DEPOSIT | - | HOST | |
| RADIOMETRIC-AGE-MILL-YR | - | ----- | NO DATA |
| RADIOMETRIC-AGE-REF | - | ----- | NO DATA |

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| 0502 | ASSOCIATED-ROCKS | | |
| | ROCK-NAME | - | FELDSPAR PORPHYRY |
| | MAJOR-ROCK-CLASS | - | IGNEOUS |
| | COMPOSITION-CLASS | - | FELSIC |
| | GENETIC-CLASS | - | INTRUSIVE |
| | METAMORPHISM | - | ----- NO DATA |
| | OTHER-MODIFIER | - | SILICIFIED |
| | RELATIONSHIP-TO-DEPOSIT | - | HOST |
| | RADIOMETRIC-AGE-MILL-YR | - | ----- NO DATA |
| | RADIOMETRIC-AGE-REF | - | ----- NO DATA |

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| 0503 | ASSOCIATED-ROCKS | | |
| | ROCK-NAME | - | LAMPROPHYRE |
| | MAJOR-ROCK-CLASS | - | IGNEOUS |
| | COMPOSITION-CLASS | - | MAFIC |
| | GENETIC-CLASS | - | INTRUSIVE |
| | METAMORPHISM | - | DYKE |
| | OTHER-MODIFIER | - | NEAR |
| | RELATIONSHIP-TO-DEPOSIT | - | ----- NO DATA |
| | RADIOMETRIC-AGE-MILL-YR | - | ----- NO DATA |
| | RADIOMETRIC-AGE-REF | - | ----- NO DATA |

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| 0504 | ASSOCIATED-ROCKS | | |
| | ROCK-NAME | - | HORNBLENDE ANDESITE |
| | MAJOR-ROCK-CLASS | - | IGNEOUS |
| | COMPOSITION-CLASS | - | INTERMEDIATE |
| | GENETIC-CLASS | - | INTRUSIVE |
| | METAMORPHISM | - | ----- NO DATA |
| | OTHER-MODIFIER | - | DYKE |
| | RELATIONSHIP-TO-DEPOSIT | - | NEAR |
| | RADIOMETRIC-AGE-MILL-YR | - | ----- NO DATA |
| | RADIOMETRIC-AGE-REF | - | ----- NO DATA |

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| 0601 | GEOLOGICAL-UNIT | | |
| | UNIT-NAME | - | HAZELTON |
| | UNIT-CATEGORY | - | GROUP |
| | MINIMUM-AGE-CODE | - | 220 |
| | MAXIMUM-AGE-CODE | - | 220 |
| | RELATION-TO-DEPOSIT | - | HOST |

| | | | |
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| 0701 | GEOLOGICAL-PROVINCE | | |
| | PROVINCE-NAME | - | CORDILLERAN |
| | TECTONIC-UNIT | - | COLUMBIA INTERMONT BELT |

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| 0801 | MINERALS-OBSERVED | | |
| SS01 | MINERAL-NAME | - | PYRT |
| SS02 | MINERAL-NAME | - | GLEN |
| SS03 | MINERAL-NAME | - | SPLR |
| SS04 | MINERAL-NAME | - | CLCP |

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| 0901 | DEVELOPMENT | | |
| | DEVELOPMENT-STAGE | - | PASTPROD |
| SS01 | TYPE-OF-DEVELOPMENT | - | DIAMOND DRILLING |

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|------|---------------------------|---|----------------------------------|---------|
| | DATE-AT-WHICH-COMPLETED | - | 1920 | |
| | TOTAL-LENGTH | - | 2400.0 | |
| | LENGTH-UNITS | - | FT. | |
| SS02 | NO-OF-DEVELOPMENT-UNITS | - | 9 | |
| | TYPE-OF-DEVELOPMENT | - | DIAMOND DRILLING | |
| | DATE-AT-WHICH-COMPLETED | - | 1942 | |
| | TOTAL-LENGTH | - | 16000.0 | |
| | LENGTH-UNITS | - | FT. | |
| | NO-OF-DEVELOPMENT-UNITS | - | ----- | NO DATA |
| 1001 | PRODUCTION | | | |
| | ORE-OR-CONCENTRATE | - | ORE | |
| | ORE-CONCENTRATE-AMOUNT | - | 8.47615E+05 | |
| | ORE-CONCENTRATE-UNITS | - | SHT.TONS | |
| | DATE-FROM-P | - | 1927 | |
| | DATE-TO-P | - | 1942 | |
| SS01 | CONTAINED-COMMODITY-NAME | - | GOLD | |
| | CONTAINED-COMMODITY-GRADE | - | ----- | NO DATA |
| | GRADE-UNITS | - | ----- | NO DATA |
| | COMMODITY-AMOUNT | - | 5.83840E+04 | |
| | UNITS-OF-AMOUNT | - | OZS. | |
| SS02 | CONTAINED-COMMODITY-NAME | - | SILVER | |
| | CONTAINED-COMMODITY-GRADE | - | ----- | NO DATA |
| | GRADE-UNITS | - | ----- | NO DATA |
| | COMMODITY-AMOUNT | - | 5.26770E+04 | |
| | UNITS-OF-AMOUNT | - | OZS. | |
| SS03 | CONTAINED-COMMODITY-NAME | - | LEAD | |
| | CONTAINED-COMMODITY-GRADE | - | ----- | NO DATA |
| | GRADE-UNITS | - | ----- | NO DATA |
| | COMMODITY-AMOUNT | - | 2.71200E+03 | |
| | UNITS-OF-AMOUNT | - | LBS. | |
| SS04 | CONTAINED-COMMODITY-NAME | - | ZINC | |
| | CONTAINED-COMMODITY-GRADE | - | ----- | NO DATA |
| | GRADE-UNITS | - | ----- | NO DATA |
| | COMMODITY-AMOUNT | - | 3.92000E+03 | |
| | UNITS-OF-AMOUNT | - | LBS. | |
| 1301 | OWNERSHIP | | | |
| | OWNER-OPERATOR | - | BUENA VISTA MINING CO.LTD. | |
| | WHETHER-OWNER-OPERATOR | - | OWNER | |
| | DATE-AT-OWNS | - | 1942 | |
| 1302 | OWNERSHIP | | | |
| | OWNER-OPERATOR | - | CONS.SILVER BUTTE MINES | |
| | WHETHER-OWNER-OPERATOR | - | OPERATOR | |
| | DATE-AT-OWNS | - | 1973 | |
| 1401 | COMMENTS | | | |
| | APPLICABILITY | - | ASSRCKS | |
| SS01 | COMMENT | - | THE MAIN SILICIFIED ZONE STRIKES | |
| SS02 | COMMENT | - | N-S ,WITH WIDTHS OF 175 FT.& | |
| SS03 | COMMENT | - | LENGTH OF 1400 FT. | |
| SS04 | COMMENT | - | THERE ARE SILICIFIED PORPHYRIES | |
| SS05 | COMMENT | - | ON THE BUENA VISTA CLAIM. | |
| SS06 | COMMENT | - | THE SILICIFIED ZONE ON THE LAURA | |
| SS07 | COMMENT | - | CLAIM STRIKES N.& DIPS 35W. IT | |
| SS08 | COMMENT | - | IS >150 FT.LONG & UP TO 10 FT. | |

SS0 9 COMMENT - WIDE,* CONTAINS <B.1 07.AU/T,
SS10 COMMENT 1 OZ.AG/T,3X PB \ 6% ZN.

f 140 2 COMMENTS -
APPLICABILITY LOC
SS01 COMMENT THE HERCULES PROP.IS NW.* THE
SS0 2 "COMMENT UNICORN 5,MINERAL HILL PROP.
SS0 3 COMMENT ARE E.OF 8TG MISSOURI.

15U1 REFERENCES ● HANSON, G.
AUTHOR-NAME ● REPORT
TYPE-OF-DOCUMENT 1"3"35
YEAR - PORTLAND CANAL AREA,B.C.
TITLE GSC MEMOIR 175
SERIES-NAME-NUMBER P.50, 154-15S
"PTSTGE^RETFRE"JCT"^ -
DATA-TTEM-STRING-XREF -
SS01 MAP-IDENTIFIER MAP 307A
MAP-TYPE GEOL.
MAP-SCALE 1/25341+0

IbU1 COMPILATION
COMPILED-BY G.FFOOSEJEVS
DATE-COMPILED 74G213