

NAME 01 BIBUD

MINISTRY OF ENERGY, MINES AND
PETROLEUM RESOURCES
VICTORIA, BRITISH COLUMBIA

SUBJECT

TEXAS, G, T0

82ESE119

SUB
FILE NO. 01

001286

PROPERTY FILE

MINERAL DEPOSIT INVENTORY

Property No. 1228 Metal. Industrial Mineral. Placer. Coal. Lapidary. Number of cards.

Name: Current 62 Texas G-To Previous Bornite

C.G. lot name Texas, Granada 869 No. 662, 869

Owner Mustang Explorations Ltd. Operator Utah Construction, Texas Gulf Sulphur

Owner Santa Sarita M.C.L. W 1974-75

Location: Map No. 82E/5E.119 N.T.S. Sheet 82E/24 L.L.Q. 49°118'S.W. Claim El. 900M

M.D. Greenwood. In park E. & N. Phys. subd. Monashee Mountains

Isolated deposit. Mineralized region. Mining camp Graham Locality West Midway
PREC-1

Discovery: Date _____ Method _____

Status: Producer : Active. Intermittent. Inactive. Exhausted. L+ L. M. S. S-
Non-producer : Pot. prod. Under exploration. Prospect. Occurrence.

Reserves: L+ L M S S- Tons _____ Grade _____

Est. potential: L+ L M S S- Grade _____

Development: Surface _____ Surveys: Geophys. Geochem. Geol.

Underground _____
Diamond drilling 6 holes by Utah Other drilling _____

Reports on Property: M.M. A.R. 1894-754, 1895-703, 1896-582, 1897-576, 1921-186, 1928-250, 1962-68

Dept. expl. forms. GEA 1268-303-1972-37, 1975-E15, 1978-E19, 1968-193

Assessment reports: Geological 2049, 3920, 7128 Geophysical 4124 Geochemical 2049

Geological and maps _____

Reports on Region: Geological _____

Geophysical _____

Geochemical _____

1974 Drilling report - 5381 - on WAY claims (adjacent)
Recorded by _____ Date _____ Revised by _____ Date _____

Summary description Sharpstone conglomerate and crystalline lse intruded by quartz-poor grey diorite. Diorite is mineralized by very sparse chalcopyrite and bornite. Skarn occurs locally.

Category of deposit Stockwork
Wallrock(s) Diorite Formational name _____

Attitude of deposit: Strike _____ Dip _____ Azimuth _____ Plunge _____

Size: Length _____ Width _____ Depth _____

Character of mineralization Disseminated

Main elements Cu

Mineralogy chalcopyrite, bornite

Assays _____

Production: Tons _____ Grade _____

Remarks Probably 4 or 5 showings. Further work is recommended - 1/11/72

Product(s) Cu

Property No. 1228

82E/5E-119