

DYNASTY EXPLORATIONS LIMITED

Province B.C. NTS 94-C,D,E,F.

Preliminary Report of Property Examination

Property Name Ingenika Reconnaissance Principal Metals Pb-Zn

Company Name _____
and Address _____

Vendor No claims except at Ingenika Mine and Swannel Prospect.
Owned by Silver Standard.

Location _____

Recording Office Smithers

Access Helicopter

Exploration record:
including underground
workings, drilling,
trenching, geology,
geophysics, geochem.

Year	Description	Amount
	None	

Geology, including:
Mineralization
Widths
Mode of occurrence
Country rock
Structure

Area underlain by Lower Cambrian metasedimentary rocks,
tightly folded; axes strike northwest. No known intrusive
rocks. Examined gossans for mineralization. Minor, sparse
pyrite in micaceous quartzite produced gossans. Minor
sphalerite specks in sample 9120. Ingenika Mine and
Swannel Pb-Zn prospect are of minor importance. Graphitic
shales are widespread throughout area.

Assays

Sample	Width	Description	Au	Ag	Cu	Pb	Zn	MoS ₂	WO ₃
		See attached assay sheet							

Possible Deals _____

Conclusions: All geochem and assay values are very low. High percentage of
outcrop makes examination of gossans relatively easy. No
significant evidence of mineralization was noted. The only
promising area noted is that area lying between Ingenika Mine
and Swannel prospect, and that area is 100 percent covered by

Recommendations overburden. Graphitic beds preclude use of electrical
techniques, and too much swamp for geochem.
No further work recommended.

Attached copies:

- Claim Map
- 1:4 mile Topo
- 1:4 mile Geology
- 1:1 mile Aeromag.
- 1:4 mile Min.Occur.Map

W. P. Thompson
Signature
Sept. 18, 1972
Date

ASSAYS

<u>Sample No.</u>	<u>Type of Sample</u>	<u>Analyses in p.p.m.</u>		
		<u>Cu.</u>	<u>Pb.</u>	<u>Zn</u>
101	Rock chips	12	21	44
102	Stream silt	17	25	56
PF 102	Panned stream silt	11	13	88
103	Stream silt	4	24	11
104	Stream silt	16	29	43
PF 104	Panned stream silt	8	31	20
105	Soil	15	15	28
106	Soil	19	40	340
107	Soil	27	20	92
108	Soil	41	29	185
109	Soil	31	22	65
110	Rock chips	3	9	11
111	Rock chips	11	38	190
9116	Rock chips	21	11	26
9117	Rock chips	-	22	77
9120	Rock chips	-	18	100

ASSAYS

		<u>Pb (%)</u>	<u>ZN (%)</u>	<u>Ag (oz)</u>	<u>AU (oz)</u>
9118	Swannel vein, 10' chip	1.35	1.65	0.441	<0.001
9119	Swannel vein, 5' H.G.	10.5	21.00	2.794	<0.001