

013047

## PROPOSAL

WOLF PROJECT

FLAS

Properties  
Submitted  
(Exploration)  
105-B.(PROJECT A/11) 115-G-5  
~~115-F-9~~I TARGET:

Field examination to evaluate the possibilities for the discovery of a 'porphyry'-type molybdenum-copper ore deposit in the upper drainage of Steele (Wolf) Creek in western Yukon Territory (61°15', 140°05').

Geologic reference and topographic map are in pocket of this proposal.

II SCOPE OF PROJECT:

Conduct a helicopter supported geological reconnaissance of glacial moraine and bedrock in the areas indicated by the description in the reports. Reconnaissance geochemical sediment sampling would also be undertaken in the tributaries to the Steele Creek valley.

Stake claims during the course of this examination, if an economic potential is suggested by the field investigation.

III ESTIMATED COST OF PROJECT:Salaries

Project Manager	10 days @ \$50/day	\$500
Field Assistant	10 days @ \$25/day	250

Transportation

Helicopter charter	10 hrs. @ \$100/hr	1000
Mobilizing personnel and equipment		300

Subsistence

Camp food, etc.	2 men, 10 days @ \$4/manday	80
-----------------	-----------------------------	----

Documentation

Air photos, maps, photocopies, etc.		50
-------------------------------------	--	----

Assaying

100

\$2280

Contingency, say 220

TOTAL ESTIMATED COST . . . . \$2500

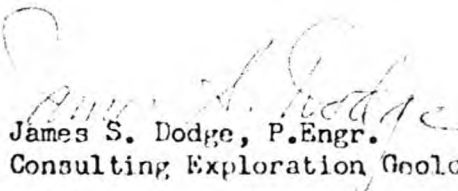
IV TERMS AND CONDITIONS

Atlas Explorations will provide financing as estimated in Paragraph III.

James S. Dodge, P.Engr. (B.C.) of Aspen, Colorado will conduct examinations as early in the 1966 field season as snow conditions permit. Dodge will arrange for a field assistant.

Dodge will supervise staking, if undertaken, and will prepare a geological report on the results of the project.

Atlas will enter into an agreement with Dodge in which Dodge's interest is guaranteed in any properties acquired by Atlas through recommendations made by Dodge on this project.

  
James S. Dodge, P.Engr.  
Consulting Exploration Geologist

P.O. Box 409,  
Aspen, Colorado, USA  
April 19, 1966