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Prospect and Submittal Report

Date: 11/83

Property Name: Austin Tungsten

Township: 14S

County, State: Cochise County, Arizona

Range: 28E

Date Examined: _____ By: _____

Section: 30

Reply and Date: _____

Quadrangle Name: Pat Hills No.

AMS Sheet: _____

Summary, Conclusions, Actions Recommended This appears to be an extension of the Big Lode District controlled by Phelps-Dodge to the north. May be possible to locate their Au-zone by more extensive prospecting up the canyon from this area.

Location and Accessibility Poor access up heavily overgrown creekbed

Owners and Intermediaries, Address, Phone, Zip Larry Harms, Tucson, Arizona

Property Description, Status Abandoned shafts and adits. Water to within 30' of surface.

Terms _____

Previous Exploration and Production Old tungsten producer from 1930's. Produced only a few thousand units w.

General Geology Peb(?) - age steeply dipping metasediments and intrusive rocks.

Geology of Prospect* Vein-like silica zone with associated pyritized mafic rocks. Broad hematite stained zones in schist.

Mineralization* (Primary and Secondary) Quartz with local sulfides & sheelite(?). Pyrite and galena locally present.

Geochem Results W to 1.5%, nil Au and Ag.

Exploration Recommended Further work up the canyon may be warranted to locate P-D's "Au-zone" if possible.

Attachments _____

References _____

* Attach geologic map, sketch or otherwise, including examiner's observations with emphasis on mineralization and alteration and their relationships to other geological features. Other desirable attachments: Location map, property map, sample results, etc.

NICOR MINERAL VENTURES
Prospect and Submittal Report

Date: _____

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County, State: Cochise Co., AZ
Date Examined: _____ By: _____
Reply and Date: _____

Township: 14S
Range: 28E
Section: 30
Quadrangle Name: Pat Hills No.
AMS Sheet: _____

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References _____

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