Jayne (Perkins) prospect

3/4 mile W. of main, Barcelona (Spanish Belt) adit
massive to finely disse. py, cu
sulfider, cu sulfider, molybdenite, in skarn derived from phyllite
in skarn along NE-trending contact of metamorphics w/ "granite"
associated with "quartz manganite" dikes offsets of granite (pre-1956 adit)
small open cut, may also
scattered over large area

F and R (Bob) property

1/2 mile NE of Perkins
over ridge (good jeep rd. past both — main rd up Silver Creek) adit (partly caved short)
flecks of molybdenite, pyrite, gramin, in quartz veins and dikes. Thin
monazite skarn derived from
15-20 m. scheelite stain above adit, some scheelite in skarn
along same contact

1994
DEAR JOHN: I'll send copies when they respond.

April 6, 1967

AIR MAIL

Mr. E. E. Jones, Project Manager
Southwest Copper Project
Kerr-McGee Oil Industries, Inc.
P. O. Box 2070
Tucson, Arizona

Dear Mr. Jones:

Are you making progress in obtaining for me the drill logs, reports, geologic maps and other data developed during EM's drilling at the molybdenum property near Belmont, Nevada?

You noted in your correspondence of January 9th that it was necessary to obtain permission from Mr. James Perkins, recently deceased. His son, James, Jr., has informed me that he has granted you permission to release the data. (I believe Mr. Perkins would also like copies).

Inasmuch as the weather now permits access to the property, I intend to retain a private geologist to go over the EM data. And the Nevada Bureau of Mines has expressed an interest in reviewing the information.

Thank you for your help.

Warm personal regards to you and Mike.

Sincerely,

Robert E. Warren
Assistant Manager
Industrial Development

NEW:af

cc: James Perkins
Frank J. Warren