

LEGENDARY KOKOWEEF CAVERNS INC.

CORPORATE OFFICES

808 FAIR OAKS AVENUE

P. O. BOX 1202

SOUTH PASADENA, CALIFORNIA 91030

May 31, 1983

I'm writing you a short explanation of what is currently happening at Ko Ko-Weef and asking for your support of \$100. towards a drilling fund.

We are presently tunneling 200 feet from the tunnel entrance, bearing right 30°. This is following a natural fault line that will put us in a direct line with the bottom of the Crystal Rooms that were discovered 2½ years ago. There are several reasons for this direction. The Crystal Cave entrance lies above and slightly to the east. Almost all water in the caves went down this fault line. Snards Hole will be between the Crystal Rooms, and Snards Hole has tremendous activity along this fault.

Over the years, we have developed definite ideas about where the caverns are beneath the surface; therefore, we have contacted a local well driller in Las Vegas. The name of the drilling company is Mike Thompson Drilling. He possesses a very large air rotary hammer drill which can put an 8 inch hole straight down 1,500 feet to 2,000 feet; and which has the ability to expand the hole to 36 inches in diameter. This distance should allow us to punch into the roof of the caverns.

The best price we have found is \$150. per hour; in an 8 hour day, they can drill from 200 to 300 feet. This is considerably less than paying by the foot.

With the support of as many of our investors as possible, we believe a logical conclusion to our venture can be reached in a short time.

If you wish to assist in this drilling project, please make your check payable to:

Legendary Ko Ko-Weef Caverns
% Hahns Surplus
2908 East Lake Mead Blvd.
North Las Vegas, NV 89030

We will send you a receipt that will go towards your equity in Ko Ko-Weef.

Sincerely,

LARRY HAHN VICE PRESIDENT
BOARD OF DIRECTORS
LEGENDARY KOKOWEEF CAVERNS, INC.
AUTHORIZED SIGNATURE

P.S.: We'd like to start drilling by June 15, 1983. Please send your check by the tenth of June (June 10, 1983).