Monday, October 6th, 1969

PRESS RELEASE

Dusty Mac Mines Ltd. (N. P. L.), wishes to report that its Consultants,

Cannon-Hicks Associates Ltd., have reported that assaying has been completed on the

first drill hole of the current series of seven (7) holes being drilled on its Okanagan

Falls property. Hole number one was drilled to a depth of approximately 75 feet.

The core contained good values from the collar to 35 feet. Using a value of \$40.00

per ounce for gold and \$2.00 per ounce for Silver the total depth of 35 feet averaged

a gross value of \$50.45 per ton.

The drilling program is continuing. The holes are laid out on an East West line at 25 foot intervals. It is also planned to have further bulk samples shipped
to Cominco in Trail to confirm assays, and to evaluate the possibility of shipping
material for sale as silica flux.

ON BEHALF OF THE BOARD OF DIRECTORS

DUSTY MAC MINES LTD. (N. P. L.)

PRESS RELEASE

DUSTY MAC MINES LID. .

Dusty Nac Mines Ltd. has received a Progress Report from its Consultants, Cannon-Micks Associates Ltd. on the work being done on the Company's Okanagan Falls gold-silver property. Extracts from the report attached hereto contain the pertinent information. The work is proceeding.

Qirector ensien

CONCLUSIONS & RECOMMENDATIONS:

A second row of diamond drill holes, 25 ft. north of the No.1 row, has been drilled to conclusion. Hole No.8 thru 15, were drilled on this line. Results are not available as yet for Holes 13 to 15. Hole No.8 seems the cut-off point on the ore to the west on this line. Holes #9, 10 and 12 averaged .25 oz/ton gold and 6.75 oz/ton in silver to an average depth of 30 ft. This average parallels that of the first row of holes.

#1 and 6, confirms the ore to a depth of 25 ft. and intersected no other ore occurrences below that depth.

A drill hole in the eastern end of No.1 line appears indicate a faulted section and no values are anticipated in the hole. Further step-outs on No.1 line are progressing to the west of this region.

Six percussion drill holes were drilled to check the feasibility of using this tool to accelerate the exploration of the property. Results confirm and parallel the diamond drill results. It is now planned to use the percussion drill to extend the known mineralized area.

with the favourable results from percussion drilling it is expected and recommended that drilling with this machine be continued to the south of the present area.

ASSAYING:

Assay results from D.D.H. No. 9, 10 and 12 in Line

2 give an average grade of .25 oz/ton gold and 6.75 oz/ton silver.

This compares with the average 0.23 oz/ton of gold and 6.50 oz/ton

silver in line No.1. The six percussion drill holes averaged

.26 oz/ton gold and 8.6 oz/ton silver, over an average depth of

27.4 ft. These assay results check both lines of diamond drill

holes in the area tested.

BULK SAMPLING:

A further bulk sample has been slashed and sacked for shipment, aggregating approximately 15 tons. It is hoped to blast enough additional ore to make a car load shipment. At present this is not practical until the drilling machinery is at a safe distance.

COST ESTIMATE:

. Cost of percussion drilling is estimated to be nearly one-third of the diamond drilling and is about five times as fast. Therefore it is expected that the development programme will be

accelerated,