

M/H

McCann
Option

826006

McCann
1046/04

KEPP ADDISON GOLD MINE
 Mine _____
 (NO PERSONAL LIABILITY)
 Date June 17 / 62
 Hole No. _____
 Sample. **Nº 810**
 From _____ To _____
 Sample Length 10'
 Remarks 10' H.W. above
dyke 2 w Split
(McCann) 1000' N
junction Split Cr.
 Assay for Cu, MoS₂, Au
 NORTHERN MINER PRESS - FORM 503
 Signed [Signature]

KERR-ADDISON GOLD MINES
Mine _____
(NO PERSONAL LIABILITY)

Date June 20th

Hole No. _____

McCann
Sample. **N^o** 813

From _____ To _____

Sample Length 20' face

Remarks 2W Split

Assay for Cu Au

NORTHERN MINER PRESS - FORM 503

Signed A Macdonald

KERR-ADDISON GOLD MINES
Mine _____
(NO PERSONAL LIABILITY)

Date June 21st

Hole No. _____

McCann
Sample. **N^o** 812

From _____ To _____

Sample Length Random

Remarks Sample of

small O.C. near
junction 2W Split &
Split Cr.

Assay for Cu, MoS₂, Au

NORTHERN MINER PRESS - FORM 503

Signed A Macdonald

KERR-ADDISON GOLD MINE
Mine _____
(NO PERSONAL LIABILITY)

Date June 20th/62

Hole No. _____

McCann
Sample. **N^o** 811

From _____ To _____

Sample Length 5'

Remarks 1st Split W, E fork

100' above falls. 5'
shear zone in bottom
of creek

Assay for Cu, MoS₂, Au

NORTHERN MINER PRESS - FORM 503

Signed A Macdonald

KERR-ADDISON GOLD MINE
Mine _____
(NO PERSONAL LIABILITY)

Date June 17th/62

Hole No. _____

Sample. **N^o** 810

From _____ To _____

Sample Length 10'

Remarks 10' H.W. above

dyke 2W Split
(McCann) 1000' N
junction Split Cr.

Assay for Cu, MoS₂, Au

NORTHERN MINER PRESS - FORM 503

Signed A Macdonald