

A. D. ALLEN

J. A. C R E A S E

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450 feet of which with a few narrow bands of slate.
Numerous leads follow the lines of strata formation.
Only one lead worked 1 to 45 feet depth.

5"
Slate Belt 4", L 5"

Slate Belt 4", L 5"

12"
12"
12"
100 quartz
Howe Belt 6", 36' crushing, streak dips east
Dimock Belt 4", 12' crushing, rich streak dips east
Robertson Belt 4", 24' 6" (width 15 wide, worked 375' on an incline 35° east
160' tunnel, cuts 10 leads, average thickness 12", not worked

12"
12"
12"
100 quartz
Howe Belt 6", 36' crushing
Dimock Belt 4", 12' crushing
Robertson Belt 4", 24' 6"
10 leads average thickness 12"

JAMES A. H A I G

Howe Belt, 3 leads, 36' quartz
McQuarry Belt, large belt 60' quartz
12" lead

Howe Belt, 3 leads, 36' quartz
McQuarry Belt, large belt 60' quartz
12" lead

3 Galena L 6", 26' coal due to corrugations

3 Galena L 6"

Fred J. H O G A N

PROVINCE OF NOVA SCOTIA - CANADA
MOUNT UNIACKE GOLD DISTRICT
STUDY PLAN OF FRED J. HOGAN'S PROPERTY

Scale: 1 inch = 50 feet
Halifax, N.S. July 5, 1935

Billings

OFM 35 004

JAMES A. H A I G

20' McInosh "upper" lead 3"
Dowell Belt, 3 leads, 12' quartz
4"
4"
Dimock S belt, 3 leads, 4' 1/2"
McInosh "lower" lead 6"
Brymer L 4" (can cut)

McInosh upper lead 5"
Dowell Belt, 3 leads, 12' quartz
4"
McInosh lower lead 6"
Dimock S Belt, 3 leads, 4' 1/2"
Brymer L 4"

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