

George A. Miller

Sec. 11

T19N R 12W

ISGS index = ~~3501~~
6751

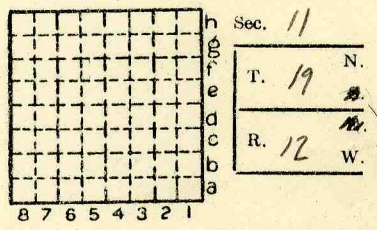
Company George A. Miller Drill Hole No. _____

Mine or Prospect Mine - Drift Farm _____

Date Drilled _____ Drilled by _____ Driller _____

Elevation _____ by _____ Method _____

Location: County Vermilion County Number _____



Quadrangle Vermilion SW

Core Description

Collected _____
or _____
Logged by: _____ Recorded by _____

Date _____ Total Depth _____

Core logged from _____ to _____

Samples taken: _____

General Remarks: _____



LOCATION AND ELEVATION

Location: side *NESESW sec. 11 TAN RIZW* R. R.
 side R. R.
 side Highway No.

on top. map Location sheet

Elevation: Method, 1. Est. () _____ ft.
 2. Inst. (kind _____) _____ ft.

By _____ Data sheet
 DEPTH
 Authority To coal _____ ft.
 Authority Rail to rail _____ ft.
 Top of coal above rail. (Est. Rule) _____ ft.
 To coal _____ ft.

ALTITUDE OF TOP OF COAL

By estimated data _____
 By instrumental data _____ ft.

Thickness
 Max. in. Min. in. Aver. in.

GEOLOGICAL DATA

Mine notes, date _____

 Coop No. Pyr. inv. Coal Ash inv.

CHEMICAL DATA

Analyses Face	U. I.	B. M.	Others
Car	U. I.	B. M.	Others
Org. Sulf	U. I.	B. M.	Others
Ash fusion	U. I.	B. M.	Others
Ash anal.	U. I.	B. M.	Others
	U. I.	B. M.	Others

Classification

Misc. tests: Coking. Cleaning Boiler

Published descriptions:—

Railroad, Wagon, Idle, Abandoned

IDENTIFICATION

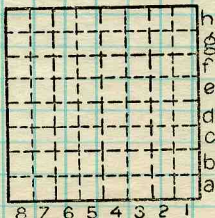
County No.

Coal No.

7
 Part

Quad.

County



Sec. *11*
 T. *19* N.
 R. *12* W.
 Index No.

COAL MINE LOCATION AND DATA



FORM 180 W

Production For: George Miller Mine

Year	Production	Year	Production
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1916	George Miller	1,400	
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1917	George A. Miller	2,500	
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1918	George A. Miller	1,460	
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1919	G.A. Miller	1,098	
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6,458 total tons