

WARD COUNTY

Planning Unit 103: AML Printout #335: T152N, R82W, Section 24
Planning Unit 103: AML Printout #336: T152N, R82W, Section 24, SW
Planning Unit 103: AML Printout #328: T152N, R82W, Section 24, SW
Planning Unit 103: AML Printout #334: T152N, R82W, Section 24, S1/2

Additional Legal Location: Section 24, SW, NE and SE, NW

Name: Owner:

Schueler (aka Scheuler) Coal Mine (aka Co.) No data

Category: Commercial/local; Industrial/local

Type: Underground, drift (1929, 1932); Underground, slope (1930-1931, 1933-1946)

Overburden:	Coal Seam:	Thickness Mined:	Source:
No data	14-18 ft.	No data	Harrington:1934a, 1936a

Cultural Resource Site Number: Not formally recorded

Basic Data (excerpted from primary sources):

It is not known when this mine began operating. The first listing noted for this mine was in the 1929 CMID, which indicates that the mine was "To be Abandoned"; however, listings continue for a Schueler (aka Scheuler) mine from 1930 through 1942 and the 1944 through 1946. It is possible that the drift mine operated in 1929 was abandoned, and a slope entry was begun following 1929, but no definite information was noted. The 1944 CMID indicates that all coal produced at the mine in that year was used for "Plant Heating"; however, no information was noted about what plant was being heated by use of this coal. No listings were noted for this mine following 1946, in which year the CMID did not receive a production report from the mine. It is not known if the mine ceased to be operated, if it was operated but not reported, or if it was operated and reported under some other name following 1946.

Descriptive information pertaining to this mine is included in:

[source:year(pages)]

WCB Map:1937a,b

WCB Map:1939

Notes:

It should be noted that Planning Unit 103, AML location 335 (T152N, R82W, Section 24) includes:

Planning Unit 103, AML location 336, T152N, R82W, Section 24, SW
Planning Unit 103, AML location 328, T152N, R82W, Section 24, SW
Planning Unit 103, AML location 334, T152N, R82W, Section 24, S1/2

Schueler Coal Mine (continued)

The Bartoshevich, Schoop/Hirschy, Bechtold, Schoenwald, Balding, Shaw Bros., A. Vix, C. Vix, and Quality Lignite mines also are located at Planning Unit 103, AML location 335 (T152N, R82W, Section 24).

The Schoenwald, Balding, Shaw Bros., C. Vix, and Quality Lignite mines also are located at Planning Unit 103, AML location 336 and Planning Unit 103, AML location 328 (T152N, R82W, Section 24, SW).

The Bartoshevich, Schoenwald, Balding, Shaw Bros, A. Vix, C. Vix, and Quality Lignite mines also are located at Planning Unit 103, AML location 334 (T152N, R82W, Section 24, S1/2).

Sources (primary and secondary),

CMID:see table, next page, for appropriate years

Harrington:1934a(19), 1936a(3)

WCB:1937a,b; 1939

Mine: Schueler (aka Scheuler) Coal Mine
(aka Co.)

Planning Unit: 103
 AML Number: 335
 Planning Unit: 103
 AML Number: 336
 Planning Unit: 103
 AML Number: 328
 Planning Unit: 103
 AML Number: 334

Year	Days Operated	Employees	Price Per Ton	Tons Produced	Tons Local Trade	Tons Shipped	Owner or Superintendent*
1929	300	2	1.60	1,000	1,000	none	Jake Schueler**
1929	"To be Abandoned"						
1930	135	4	1.50	1,937	1,937	none	F. Scheeler**
1931	147	7	1.20	2,533	2,533	none	J. Schueler**
1932	150	8	1.00	1,485	1,485	none	J. Schueler**
1933	140	2	1.00	696	696	none	Jacob Schueler**
1934	150	5	1.00	754	758	none	Jack Schueler**
1935	150	4	1.10	3,510	3,510	none	Jacob Schueler**
1936	160	4	1.10	1,554	1,554	none	Jacob Schueler**
1937	180	5	1.00	1,654	1,854	none	Jacob Schueler**
1938	180	7	1.10	3,352	3,352	none	Jacob Schueler**
1939	208	7	1.10	4,788	4,788	none	Jacob Schueler**
1940	150	19	1.30	5,552+	5,552+	none	Jacob Schueler**
1941	180	15	1.30	3,281+	3,281+	none	Jacob Schueler**
1942	120	16	1.40	2,996+	2,996+	none	Jacob Schueler**
1943	no report						
1944t	22	20	none sold	291+	none	none	F.L. Anders**
1945	104	20	2.20	4,649+	4,649+	none	C.E. Kemple,
1946	"No Report"						

*Unless otherwise indicated, name listed is that of owner.

**Individual was superintendent of the mine; owner not listed.

t All coal produced was "Plant Heating."