

STARK COUNTY

Planning unit 038: AML Printout # 75: T138N, R93W, Section 3, NW, SE

Additional Legal Location: Section 3, NW

Name: Elkin (aka Elkins) Coal Mine (aka Alfred Elkin Mine) Owner: No data

Category: Commercial/local

Type: Strip (surface)

Overburden:	Coal Seam:	Thickness Mined:	Source:
No data	No data	No data	Not applicable

Cultural Resource Site Number: Not formally recorded

Basic Data (excerpted from primary sources):

This mine is listed as a new mine in 1936. The mine was operated and reported continuously from 1936 through 1942, when it is listed as not operating. It is not known if this mine ceased to operate following 1942, or if it was operated and not reported (see Notes, below).

Descriptive information pertaining to this mine is included in:

[source:year(pages)]

WCB Map:1947

Notes:

The WCB map relating the Elkin Coal Mine to this Planning Unit and AML location is dated 1947; however, the last CMID listing noted for this mine is dated 1942. It does appear possible, therefore, that the mine continued to be operated, but was not reported, after 1942. How long this mine may have continued to be operated is unknown.

Sources (primary and secondary):

CMID:see table, next page, for appropriate years
WCB:1947

Mine: Elkin (aka Elkins) Coal Mine

Planning Unit: 038
AML Number: 75

<u>Year</u>	<u>Days</u> <u>Operated</u>	<u>Employees</u>	<u>Price</u> <u>Per Ton</u>	<u>Tons</u> <u>Produced</u>	<u>Tons</u> <u>Local</u> <u>Trade</u>	<u>Tons</u> <u>Shipped</u>	<u>Owner or</u> <u>Superintendent*</u>
1936	34	no data	1.10	200	200	none	Alfred Elkin**
1936	"new mine"						
1937	30	no data	1.25	175	175	none	Alf. Elkin**
1938	100	2	1.50	460	460	none	Alfred Elkin**
1939	52	1	1.50	410	410	none	Alfred Elkins**
1940	45	1	1.40	168	168	none	Alfred Elkin**
1941	40	1	1.50	335	335	none	Alfred Elkins**
1942	10	no data	1.50	10	10	none	Alfred Elkins**
1942	"not operating"						

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

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