MERCER COUNTY

Planning Unit 064: AML Printout #150: T144N, R87W, Section 7 Planning Unit 064: AML Printout #582: T144N, R87W, Section 9 Planning Unit 064: AML Printout #149: T144N, R88W, Section 12

Additional Legal Location: T144N, R87W, Sections 4, 5, 6, 7, 8, 9, 16, 17, 18. 20, 21, and 23
T144N, R88W, Sections 12, 13, and 25

Name:

Black Diamond Coal Mine (1915)
Beulah Coal Mine (1917-1922)
Knife River Coal Mining Co. (aka Knife
River Mining Co., Knife River Coal Mine,
Knife River Coal Co.) (1923-1974)

Owner:

Charles Semmler (1915) M. M. Mounts (1916) Beulah Coal & Mining Co. (1917 - 1918)Beulah Coal Mining Co. (1918-1922)Knife River Coal Mining Co. (1922 - 1923)United Public Utilities (1923-1927) United Public Service Company (1927-1929) Insull Interests (1929unknown) possibly managed by North Dakota Power & Light & Company (1929-1931); managed by Northwestern Public Service Company (1931-unknown) Montana Dakota Utilities Company (1945-unknown)

Category: Industrial/local and Commercial/regional

Type: Underground, shaft single entry (1915); Underground, shaft, double entry (1917-1922); Underground, drift and slope, double entry, room and pillar (1923-1953); Strip (surface) (1952-1974)

		Thickness	
Overburden:	Coal Seam:	Mined:	Source:
46-100 ft.	11 ft.	7 ft.	SEBR:1916
40-100 ft.	12-14 ft.	8 ft.	SEBR:1918
No data	No data	10 ft.	CMID:1926

Basic Data (excerpted from primary sources):

In 1915, Chas. Semmler began developing an underground shaft mine, called the Black Diamond Coal Mine, in T144N, R88W, Section 25, NE, SW (near, but not identified by Planning Unit 066, AML location 159--T144N, R88W, Section 25, SE, SW). M.M. Mounts purchased this

parcel of land in 1916, and in 1917 Mounts, Hughes, Pettibone and Little organized the Beulah Coal & Mining Company. This company became the Beulah Coal Mining Co. in 1918, and it apparently owned that portion of T144N, R88W, Section 25 on which the Beulah Coal Mine was situated from 1919 through 1922. The 1918 SEBR indicates that a "power house is situated at the mine and all main haulage ways are electric lighted," and two water pumps used in the mine were driven electrically. Additionally, the mine was entered by a two-compartment shaft—one compartment contained a stairway and the other a hoist—and a ladder was provided in the mine's air shaft. From 1918 through 1919, the mine produced coal from the upper vein of coal. In 1920 an attempt was begun to mine a lower vein of coal, because the upper vein was nearly exhausted and the mine was experiencing water problems at this level. From 1921 through 1922, the mine produced coal from the lower vein; however, in 1921 the mine was condemned, because of poor ventilation, inadequate timbering, and water problems. No listings were noted for the Beulah Coal Mine following 1922.

The Knife River Mining Company organized in 1922, taking over the Beulah Coal Mine buildings and apparently the power plant operated by the Beulah Coal Mine, and began operating a mine in T144N, R88W, Sections 12 and/or 13 in 1923. A WCB map indicates that the mine had extended into T144N, R88W, Sections 12 and 13, and T144N, R87W, Sections 7 and 18 by 1926. It is not known when or if the Beulah Coal Mine power plant ceased operations; however, the Hughes Electric Company built a power plant at Beulah in 1925, which was supplied coal by the Knife River Mining Company. Since electric equipment was used in the mine, it is possible that the Beulah Coal Mine power plant remained in operation to supply the mine's electricity. The Hughes power plant eventually supplied electricity to Beulah, Mandan, Bismarck, to communities from Beulah to Kildeer, and to communities from Beulah to Dickinson. Montana-Dakota Utilities purchased this plant in 1945, and constructed the Dakota Station under agreement with Dakota Electric Cooperative, Inc. (a group composed of 14 Rural Electric Association Cooperatives in North Dakota and South Dakota). At about this time, the power plant began to supply electricity to electric cooperatives as well as to communities.

In 1952, the Knife River Mining Co. began a stripping operation, presumably in T144N, R88W, Sections 7 and 18; the company operated both the underground and the strip mines in 1952 and 1953, when the underground operation was closed. By 1954, the stripping operation included T144N, R87W, Sections 16, 17, 20 and 21, and by 1960 it extended into T144N, R87W, Sections 8 and 9. In about 1963, a new unit was developed south of the community of Beulah (presumably in T143N), which eventually extended into Oliver County—this unit apparently became known as the South Unit, while the areas—in T144N became known as the North Unit. CMID production figures from 1965 through 1974 include the combined production of both the North and South units of the mine. According to a 1965 WCB map, the North

Knife River Coal Mining Co. (continued)

unit of the mine had extended into T144N, R88W, Sections 5 and 6 by that time, and it is assumed that the mine extended into Section 4 at some point following 1965.

Descriptive information pertaining to this mine is included in:

[source:year(pages)]

CMID: 1920 (21) CMID: 1921 (23) QMID: 1926 (43-44) Dettman:1964 Heinemeyer:1932 HASI:1983a(37-55, Plates 1-3) Jacobs:1975 SEBR: 1916 (139) SEBR: 1918 (149) SHSND:NDCRS Site Files (32ME574) WCB Map: 1926 WCB Map:1937 WCB Map: 1939 WCB Map: 1942 WCB Map: 1943 WCB Map: 1944 WCB Map: 1946 WCB Map: 1947

WCB Map: 1950 WCB Map:1951 WCB Map:1952 WCB Map:1953 WCB Map: 1954a, b WCB Map: 1955a, b WCB Map: 1956a, b WCB Map: 1957 WCB Map: 1958a, b WCB Map: 1959a, b WCB Map: 1960a, b WCB Map: 1961a, b WCB Map: 1962a, b, c WCB Map:1963 WCB Map: 1964a, b WCB Map: 1965a, b, c, d, e WCB Map:1966a,b,c WCB Map: 1967a, b

WCB Map: 1968

Notes:

The portion of the Knife River Mining Company mine included in that area recorded as cultural resource site 32ME574 includes T144N, R88W, Section 25; NE, SE, W1/2; NE, SW, E1/2; and SE, NE, NW. This area contains related mine and power plant structures, and at least portions of the abandoned underground Beulah Coal Mine; however, it is not identified by any Planning Unit or AML location.

The Kessler Coal Mine also is located at Planning Unit 064, AML location 149 (T144N, R88W, Section 12).

Sources (primary and secondary):

Brant: 1953 (28)

WCB Map:1948a,b

Carlson and Laird:1964(9)

CMID: see table, next page, for appropriate years

Dettman:1964

Gauger et al.:1928a(3), 1928b(4), 1930(3)

Groenewold et al.:1979 Harrington:1934a(11) Harrington et al.:1931(3)

Heinemeyer:1932

HASI:1983a(37-55, Plates 1-3)

Knife River Coal Mining Co. (continued)

Jacobs:1975 NDPSC:1973 (46)

Oihus:1978(65-67, 121-124, 131-132) School of Mines:1927, 1930, n.d.(4)

SEBR:see table, next page, for appropriate years

SHSND:NDCRS Site Files (32ME574)

Van Sant and Ellman:1959

Wiebmer:1977

WCB:see appropriate years above

Mine: Black Diamond Coal Mine (1915)

Beulah. Coal Mine (1917-1922)

Knife River Coal Mining Co.

(aka Knife River Mining Co.,

Knife River Coal Mine, Knife
Knife River Coal Co.) (1923-1974)

Planning Unit: 064
AML Number: 150
Planning Unit: 064
AML Number: 582
Planning Unit: 064
AML Number: 149

Year	Days Operated	Employees	Price Per Ton	Tons Produced	Tons Local Trade	Tons Shipped	Owner or Superintendent*
1915 1915	no data "new min	no data	no data	no data	no data	no data	Chas. Semmler
1913	48	19	2.25	3,783	none	3,783	Beulah Coal &
1919 1920 1921	200 194 275	53 52 145	no data no data 2.79	52,121 76,494 66,618	no data 1,006 6,611	no data 75,488 60,007	Mining Co. A.G. Morton** George Morton** C.T. Sponsel**
1921 1922	"condemne 262	ea" 167	3.40	64,933	361	54,470	C.E. Ryan**
1923	171	91	2.50	40,144	2,833	37,311	M.M. Mounts**
1923 1924 1925 1926 1927 1928	"new min 229 230 187 182 230	e" 87 114 149 157	1.99 1.80 1.83 1.64	94,618 123,703 203,053 230,368 284,185	4,638 3,985 5,240 7,047 19,441	89,980 119,718 197,813 223,321 264,744	M.M. Mounts** M.M. Mounts** M.M. Mounts** M.M. Mounts**
1929 1930 1931 1932	237 239 218 219	220 220 220 206 206	1.56 1.55 1.33 1.23	318,964 315,956 293,452 317,836	31,560 37,712 41,934 47,678	287,404 278,244 251,518 270,158	M.M. Mounts** M.M. Mounts** M.M. Mounts** M.M. Mounts**
1934 1933 1935 1936 1937	260 219 199 158 219	198 197 165 102 110	1.19 1.12 1.19 1.09	264,282 311,287 264,400 219,437 278,582	54,919 53,075 59,271 35,955 65,163	209,363 258,212 205,129 183,482 213,419	M.M. Mounts** M.M. Mounts** M.M. Mounts** M.M. Mounts** M.M. Mounts**
1937 1938 1939 1940 1941 1942	228 224 219 234 254	108 108 108 108 108	1.16+ 1.17+ 1.16+ 1.15 1.20+	301,165 303,776 308,951	72,882, 75,121	228,283 228,655 233,057 250,698	M.M. Mounts** M.M. Mounts** M.M. Mounts** M.M. Mounts** M.M. Mounts**
1943 1944 1945 1946 1947	309 319 306 302 310	108 120 117 124 105	1.29+ 1.24+ 1.31+ 1.41+ 1.65+	379,880 305,074 335,843 283,110 341,593	83,430+ 84,284 88,997 83,566 89,181	296,499+ 220,790 246,846 199,544 252,412	M.M. Mounts** M.M. Mounts** M.M. Mounts** M.M. Mounts** M.M. Mounts**

					Tons		
	Days		Price	Tons	Local	Tons	Owner or
Year	Operated	Employees	Per Ton	Produced	Trade	Shipped	Superintendent*
1948	272	128	1.89	384,272	90,195	294,077	M.M. Mounts**
1949	271	128	2.15+	387,093	86,048	301,045	M.M. Mounts**
1950	296	125	2.11+	418,295	100,935	317,360	M.M. Mounts**
1951	296	122	2.18	455,097	129,727	325,370	M.M. Mounts**
1952	233	102	2.29+	380,408	99,184	281,224	A.S. Kane**
1953	216	60	2.24	311,173	72 , 560	238,613	A.S. Kane**
1954	218	53	2.23+	333,832	67 , 019	240,764	R.W. Easton**
1955	245	53	2.08	379,986	58,661	317,437	R.W. Easton**
1956	228	44	2.16	387,837	51,415	336,422	R.W. Easton**
1957	215	43	2.10	387,523	70,312	317,211	R.W. Easton**
1958	213	45	2.07	383,737	84,174	299 , 627	R.W. Easton**
1959	192	45	2.09	386,740	51,869	330,749	R.W. Easton**
1960	213	47	2.04	561,472	65 , 984	495,488	R.W. Easton**
1961	266	46	2.01	627 , 807	66,659	550,055	R.W. Easton**
1962	257	47	1.99	687,411	90,467	599,188	R.W. Easton**
1962/64	462	56	1.95	1,454,850	170,529	1,280,420	R.W. Easton**
1965t	250	74	1.88	1,040,093	63,033	961,762	R.W. Easton**
1966t	239	64	1.86	1,070,987	54 , 987	1,027,305	R.W. Easton**
1967t	239	62	1.88	1,193,890	46,528	1,140,312	R.W. Easton**
1968t	250	67	1.82	1,258,831	63,420	1,191,850	R.W. Easton**
1969t	no data	71	no data	1,350,811	no data	no data	H.H. Scherbinske**
1970t	no data	78	no data	1,483,025	no data	no data	H.H. Scherbinske**
1971t	no data	70	no data	1,497,391	no data	no data	H.H. Scherbinske**
1972t	no data	70	no data	1,473,096	no data	no data	H.H. Scherbinske**
1973t	no data	72	no data	1,585,769	no data	no data	H.H. Scherbinske**
1974t	no data	80	no data	1,800,709	no data	no data	H.H. Scherbinske**
1974	North Uni	t closed in	1974.				

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

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

t Production figures represent combined production from the North and South units of the mine.