



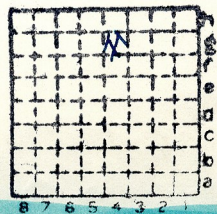
Form 180

R -F

Kidua CC
mz 3506

271

Mine Index 3506



Sec.	11
T.	1 5 N
R.	8 5 W.
Index No.	



Mine originally operated by: (1)

Date

1911 L-19

ELDNAR COAL CO

Original name or number:

Illinois Coal Report

p.

MORGAN

LATER OPERATORS

Date

Operator

Name or No.

2

2/3/87

Illinois will get \$13.6 million for mine reclamation work

Belleville 2-3

From staff and wire reports

SPRINGFIELD — The state will receive \$13.6 million from the federal government this year for reclamation projects involving 38 abandoned coal mines, Lt. Gov. George Ryan said Monday.

Ryan said the money will be used to restore 1,233 acres of environmentally damaged land and to finish work on 440 acres partially reclaimed in past years.

"Through our work, problems such as open shafts, dilapidated mine buildings, toxic refuse and spoil, sedimentation, and acid drainage will be abated," Ryan said.

Ryan is chairman of the state's Abandoned Mined Lands Reclamation Council.

Although there have been no recent accidents at abandoned mines, open shafts and acid wastes from coal refuse present threats to the public and the environment, said Kim St. Aubin, a spokeswoman for the council.

"Shafts and other openings are dangerous just because you may not be able to see them," said St. Aubin. "And sloped openings make it too easy for people to get into mines. A lot of older mines are very unstable and can collapse very easily."

The Eldnar Mine southwest of Belleville and the Morgan Coal Co. mine near Millstadt in St. Clair County will be reclaimed at a total cost of \$525,000, St. Aubin said.

The Eldnar Mine closed in 1937 after 26 years of operation. St. Aubin said repairs are estimated at \$25,000. "All we'll be doing is taking care of some opened shafts, collapsed slope entries and scattered rubble," she said.

Reclamation at the Morgan Coal Mine could cost up to \$500,000, St. Aubin said. The Morgan mine, which opened in 1933, was last operated in 1964.

Morgan was a surface mine. "It's about 20 acres of mine refuse with small ponds of (sulfur or iron) acid and also some streams surrounding the site affected by acidic water," she said.

The streams did not contain an aquatic life or vegetation, St. Aubin said. She did not know what might become of the mines after the reclamation is completed.

Reclamation can include filling in mine openings, neutralizing and burying acid waste, razing old buildings and seeding reclaimed ground, St. Aubin said.

The largest project will be a \$1.8 million effort to reclaim Banner Mine in Fulton and Peoria counties, said St. Aubin. Contractors will clean up 100 acres of acid refuse, acid ponds and old buildings, she said.

An additional \$1 million will be used to clean up the 70-acre Allendale mine site in Stark County, St. Aubin said.

Most of the other mines targeted for reclamation are in Southern Illinois.

13

14

* Also owners

#See ownership sheet

Railroad, Wagon, Idle, Abandoned

Shaft Mine

L+N.R.R.

38

LOCAL MINE

IDENTIFICATION

County No. 271

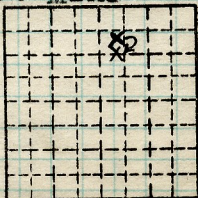
Coal No.

6

Quad. Belleville

Part 9

County ST CLAIR



Sec.	11
T.	1 N.S.
R.	8 W.
Index No.	

COAL MINE OPERATOR



(Sheets) COAL PRODUCTION (Sheet)

Period						Tons		
Mo.	Day	Year	Mo.	Day	Year			
1	1	34	12	31	34	27	386	
1	1	35	12	31	35	27	030	#1
					36	15	262	
					37	8	347	
					38		0	

SUMMARIES

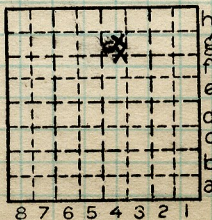
No.	to	No.			
1911	-	1933	2	902	227

Railroad, Wagon, Idle, Abandoned 1937

IDENTIFICATION

LTN LOCAL MINE
 County No. 271 Coal No. 6

Quad. Belleville Part 9
 County ST CLAIR



Sec. 11
 T. 1 N.
 R. 8 W.
 Index No.

COAL MINE—PRODUCTION



LOCATION AND ELEVATION

Location: **S** side **L&N** R. R.
side R. R.
side Highway No.

on top. map **226** Location sheet **13-87-42b**

Elevation: Method, 1. Est. () _____ ft.
2. Inst. (kind **Plane Table**) **521.2** ft.

By **WBR 1930** Data sheet

DEPTH

Authority _____ To coal **150** 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 **371.2** ft.

Thickness

Max. _____ in. Min. _____ in. Aver. **72** in.

GEOLOGICAL DATA **84**

Mine notes, date **1930** _____

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

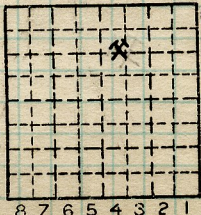
LOCAL MINE IDENTIFICATION

County No. **291**

Coal No. **6**

Part **9**

Quad. **Belleville**
County **St. Clair**



Sec. **11**

T. **1** N. **S.**

R. **8** W.

Index No. **0711.4g**

COAL MINE LOCATION AND DATA