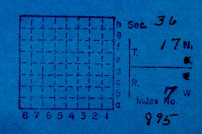
mong freation.

This is in 7w. mB'81

New Salem Mining Corp.

New Salam e.e.

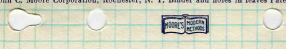
mine index 845



Menard County

COAL PRODUCTION

(Sheet



Sheets)

(2732-2M-7-41)

Period Tons Mo. Day Year Mo. Day Year SUMMARIES No. to No. Railroad, Wagon, Strip, Idle, Abandoned Sec. 36 IDENTIFICATION 17 N. T. County No .\_ Coal No. Coal Report No .\_\_\_ R. 7 W. Quad. Index No. County Menard 895 COAL MINE—PRODUCTION

ILLINOIS GEOLOGICAL SURVEY, URBANA

2

John C. Moor Corporation, Rochester, N. Y. Binder and holes in leaves Patented.

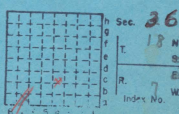


Form 180 Blue

Wilcox (4) Verna C.C.

Inde + 845

1-4



MENARD County

Bost appechi

Sheets)

(Sheet

	Period					Tons				
	Mo.	Day	Year Mo.	Day	Year					
			1939						31	
			1940					2	033	
			1941					4	537	
			1942	11				2	835	
444			1943					2	466	
			1944					42246	215	
			1945	44				6	757	
			1946			+		6	307	
								10	5/5	
			1948	++					288 <b>438</b>	
	1900		49						435	
			50							
			51	++					080	
			1953							
			1123						762	
			1954							
			1955	11					112	
			1954						580	
			1957					11	213	
			1958					11	792	
			1959					111	729	
			1960					51	970	
			1961						593	
			NAME OF THE O							
NT-			MMARIES No.	11						
No.		to	No.							
Ra	ailroad,	Wago	a, Strip, Idle, A	Aband	oned	SHA	PFT		Sec.	35
		IDE	NTIFICATION				7 1	J.h		
Co	ounty N				l No.	-+++	+		T. /	8 x
			1-11				7-1-1	e		
Co	at Repo	ort No				1111	-4-4-4	a	R.	力人
Qı	aad.	6-				-++-	-124-1	C		/ w.
Co	ounty	The	lenard			6	-1-1-1	a	Inde	x No.

COAL MINE—PRODUCTION ILLINOIS GEOLOGICAL SURVEY, URBANA

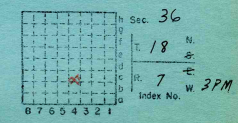
07N 25 AT

L-11 new Salem Coal Co. #/suspended
operation in 6/63 and reopened in
5/64 under the name of New Salem
mining corp. #1. 1964 coal
report # is 2.33 Same mine however.

1965 coal report lists this mine under coal report
No. L. 11 again.

New SAlem Mining Corp #1





mine notes

ABANDONED JULY 1966 NEW SALEM MNG CORP WHEN ABANDONED

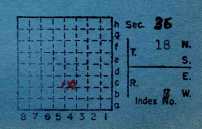
wine checked 25/23/59

This gereat Find poeiger

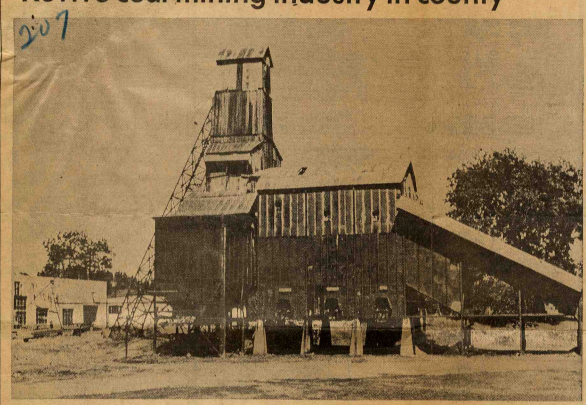
This gereat Find poeiger

Wilcox-Verna Coal Co.

L-11



## Revive coal mining industry in county



A formerly important industry for this area is now being revived, modernized and enlarged. Located only a short distance southeast of the New Salem State Park is the coal mine formerly known as the H. B. Wilson Mine.

rn af-

eg-

liss

rin-

ohn

ard

ose

am-

rch

Due to reasons of ill health Mr. Wilson sold this mine at public auction last November. It was purchased by Donald Piper of Greenfield, who is actively engaged in coal and rock mining in Green County.

Ira E. Theobald, formerly of Flora, but now a resident of Petersburg, who has been active in Illinois, Indiana and Kentucky oil and gas well development, and Oil Producer of Olney; Vice-Pres.

farm and other real estate sales and operation for over 35 years, became interested in the coal and mineral possibilities of Menard and surrounding counties. After checking available State Geological Reports he contacted Mr. Piper regarding the Wilson mine, and was able to interest several Kentucky, Southern Illinois and local individuals on the formation of the New Salem Mining Corporation, incorporated for the purpose of developing coal, oil and other mineral properties in the Central Illinois area.

The officers of this Corporation are: Pres. C. M. (Jack) Heap. Charles R. Theobald, International Harvester Dealer of Williamsville, Sec., Ira E. Theobald, Petersburg; Treas. Donald Piper, Greenfield.

These men have employed experienced mine operators and managers, cleaned up the mine, purchased additional modern mine equipment, and will soon be producing large quantities of high grade coal for local and contract customers.

They extend cordial invitations to the public to drive out to the mine and inspect its operations.

The above photo was taken Monday morning. Later photos will show the new mining equipment when it arrives.

John C. Moore Corporation, Rochester, N. Y. Binder and holes in leaves Patented



Form 180

Location indicated in red was checked in field 7-23-59 by K.E. Clegg & R.E. Berger

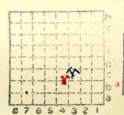
1964 NEWSALEM MNg. CORP.

ABDN 7-66

Wilcox + Verna CC

(South CM.)

h 11



T. | N. S. R. P. W.



## Location and Elevation Data

Location:	Exact	Approximate					
(App	roximate only if no to	race of record of original exists)					
Location by							
Date		Notebook No. Page.					
Looseleaf ref							
Map files No							
	Descripti	on of Location					
	Position in se	ec., ¼ sec., 40 acres					
fe	eet from North line	Sec. 3					
fe	eet from East line	-++++					
fe	eet from South line	S. R. E.					
fe	et from West line	87654321 W.					
		Farm					
Other description	on: 4-11						
		No					
Sunk 19	41	Company					
		South Cool Mine.					
		No					
		County No.					
		ft.					
Ву							
Method: Level, transit, alidade, hand level							
Elevation of							
Height of point	above ground						
Date							
A CONTRACTOR OF THE PARTY OF TH							
Map files No  Description of item: (drill hole, mine, etc.)  5haft							
147' to 6' of 250 od							
County							
(A4242—5M—8-39)	Quadrangie	mick Index No.					
Menard	2 Can	pick Index No.					
The second secon							



Sheets) COAL PRODUCTION . (Sheet Period Tons Mo. Day Year Mo. Day Year 1962 1963 1964 1965 SUMMARIES No. No. Railroad, Wagon, Strip, Idle, Abandoned Sec. 36 IDENTIFICATION 18 N. County No .\_ Coal No. e Coal Report No. L-11 d R. C Quad. Index No. County MENARD COAL MINE—PRODUCTION

ILLINOIS GEOLOGICAL SURVEY, URBANA

2

(2732-2M-7-41)

Co. No.	County	Sec.	T.	R.	T.&R.
Company	ilcox & Ven	· · · · · · · · · · · · · · · · · · ·	Farm		No.
		1	Cotal	TY, W	37
Elev.	of	by d	lepth		Tear 3 9
For	Method #	Result	Type log		Core desc.
Stripped	Analysis	C	onfd.	P	ubl.
Location	•				
Core logged			by		
Remarks:	L-11				
			BEDS		
Code	Name	Depth	Thk.	Elev.	
-	5	147	5'6"		D. M. M. 10 57
	/11	F- Dub	<u> </u>	30	
		_	****		
			Table Designation		
\					
	<del></del>				
					0.m. M. 157
Correlations	s				
by		basis			In Sec. 36
		0 1	F		T. 18 N.
Date		Quad.			†   -
County	Menad	. Co. No.	<u> </u>		c R. 7 W.
(41289—5M-	—8-56)		87	6 5 4 3 2	∏a N