

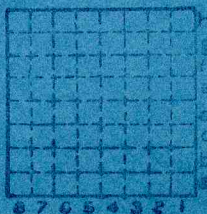


Form 180 Blue

Thompson Hollow, No. 1

L-27

Mine index: 3070



Sec. 22 H2

T. 19 N
S.

E. 12 W
E.

Index No.



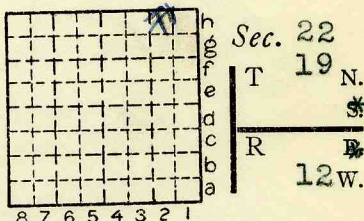
Location and Elevation Data

Location: Exact Approximate
 (Approximate only if no trace of record of original exists)
 Location by Dept. Mines & Minerals file 1938
 Date have microfilm map Notebook No. _____ Page _____
 Looseleaf ref. _____
 Map files No. _____

Description of Location

Position in sec., 1/4 sec., 40 acres

290' ~~270~~ feet from North line
975' ~~1000~~ feet from East line
 _____ feet from South line
 _____ feet from West line



Other description: (prod. rept'd '34) Farm _____
opened: 1932? No. _____
about 1939 Company Thompson Hollow
Coal Co.

L-27

(John Benton)
 No. #1
 County No. _____

Elevation 555' ft.
 By 20' to 5'8" of No. 7 coal

Method: Level, transit, alidade, hand level

 Elevation of _____
 Height of point above ground _____
 Date _____ Notebook _____ P. _____
 Looseleaf ref. _____

Map files No. _____
 Description of item: (drill hole, mine, etc.) Slope Mine
40' to 68" of coal #7
 County Vermilion Quadrangle Danville Index No. 1822 H2



Mine originally operated by: (1) Thompson Hollow Coal Co.

Date ~~1936~~

1934

Original name or number: ~~1~~
Illinois Coal Report 1936 p.

LATER OPERATORS

Date	Operator	Name or No.
2 1937	Thompson Hollow Mine	No. 1
3 1938	Thompson Hollow	No. 1
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		

No Prod. 1939

*Also owners

#See ownership sheet

Railroad, Wagon, Strip, Idle, Abandoned

Slope Mine

IDENTIFICATION

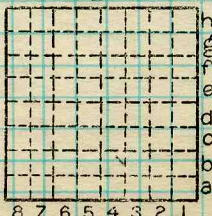
County No. _____

Coal Report No. L-27

Quad. Danville

County Vermilion

Coal No. 7



Sec. 22
19 N.
T. *
R. 12 W.
Index No.
1822 H2

COAL MINE OPERATOR



FORM 180 W.

Production For: Thompson Hollow C.C.

mine index: 3870

Year Production Year Production

1934	Thompson Hollow	1,000
1935	Thompson Hollow	800
1936	Thompson Hollow C.C.	2,200
	Thompson Hollow C.C. No. 2	1,306
1937	Thompson Hollow Mine No. 1	1,328
1938	Thompson Hollow Mine No. 1	537

7,171 total tons