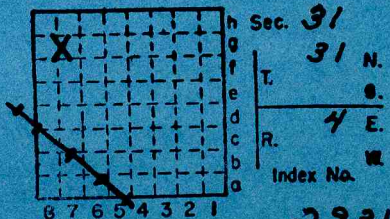




Form 180 Blue

See notes for Acme #1 in 24-31N-3E.
 According to analyses both mines were
 operating in 1908, but only #1 was
 reported until 1915.

Acme C.C., #2



2931

Mine Index 754

Mine originally operated by: (1)

Date

*Acme #2
STREATOR*

Original name or number:

Illinois Coal Report

p.

LATER OPERATORS

Date

Operator

Name or No.

2
3
4
5
6
7
8
9
10
11
12
13
14

*This is a copy of an old page
that I received.
J.D., 1956*

*Also owners

#See ownership sheet

Railroad, Wagon, Strip, Idle, Abandoned

IDENTIFICATION

County No. _____

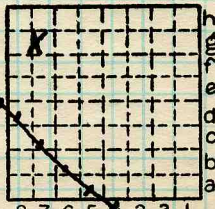
Coal No. _____

Coal Report No. _____

Quad. *80*

Part 6

County *LASALLE*



Sec. *31*

T. *31* N.

R. *4* E.

Index No.

2931

COAL MINE OPERATOR



Town, **Streator**

Local Authority,

Level: Auth.,

Method,

R. R.,

Location: authority,

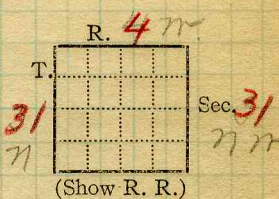
Surface alt., ft.

Depth to ^{bot} coal, **100** ft.

Alt. top coal, ft.

Thickness: Av. in.

Max. in., Min. in.



Over #16

Operator

Mine Name or No.

19 **Acme Coal Co.**

No. 2

Successor to

Date

Succeeded by

Date

Succeeded by

Date

PRODUCTION.

								U. S. No.
19								

Geol. Notes? *yes*

Coop. No.

Coal secs.? *1*

Analyses No. **380**

Examined by

Ref.

Coal bed name: Local

Survey No.

County **La Salle**

Index No. **2931**

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.



COAL MINE NOTES.

COUNTY *La Salle.* TOWN _____ MAP No. *2931*
 T. *31N* R. *4W* S. *31 NW 1/4*
 OPERATOR *Acme Coal Co.*
 OFFICE *Streator.*
 MINE *#2 Acme.*

TIPPLE

ENGINES

BOILERS

DRUM

SHAFT

CAGE

HAULAGE *Cable*

CARS

VENTILATION

DRAINAGE

SPRINKLING

WORKING SYSTEM *Room + Pillar.*

MINING METHODS *Shot with growler shots + undercut by hand.
 Much of this seam is worked out around Streater.*

SIZE OF ENTRIES—MAIN	CROSS	ROOM	NECK
----------------------	-------	------	------

SIZE OF PILLARS—MAIN	CROSS	ROOM	
----------------------	-------	------	--

SHAFT	CHAIN	BARRIER	
-------	-------	---------	--

AMOUNT OF TIMBERING	SIZE
---------------------	------

PROPORTION OF COAL UTILIZED

AMOUNT AND CHARACTER OF WASTE

ACREAGE OF COAL MINED

ACREAGE OF COAL REMAINING

PROPORTION OF MINE RUN AND SCREENED COAL

METHOD OF SIZING	RESCREENED
------------------	------------

SIZES

PER CENT

PROPORTION AND SIZE OF WASHED COAL

DAILY OUTPUT

UTILIZATION

MARKETS

FREIGHT RATES

SELLING PRICES AT MINE

COAL LAND OWNED	LEASED	HELD IN FEE
-----------------	--------	-------------

COST OF LAND OWNED	LEASED	HELD IN FEE
--------------------	--------	-------------

ADDITIONAL NOTES

2931



COAL MINE NOTES.
CONTINUED.

OPERATOR *Acme Coal Co* MINE # *2 Acme*
 ENTRANCE *shaft* NAME OF COAL BED # *7*
 ELEVATION THICKNESS OF COAL
 DEPTH TO FLOOR *100* MAX. MIN. AV.
 ALTITUDE OF COAL
 LOCATION OF SECTION *Room #7, 5th left entry.*

No.	SECTION.	In.	SECTION													
1	<i>Hard Soapstone</i>	<i>10"</i>	<table border="1"> <tr><th>Feet</th></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table>	Feet												
Feet																
2	<i>Coal</i>	<i>28"</i>														
3	<i>Clay</i>	<i>2"</i>														
4	<i>Coal</i>	<i>5"</i>														
5	<i>Clay</i>	<i>1/2" to 1"</i>														
6	<i>Coal</i>	<i>3"</i>														
7	<i>Clay</i>	<i>1/2"</i>														
8	<i>Coal</i>	<i>2"</i>														
9	<i>Hard Shale</i>	<i>6"</i>														
10	<i>Coal</i>	<i>2"</i>														
11	<i>Hard Shale</i>	<i>4" to 12"</i>														
12	<i>Tape Coal</i>	<i>Total 1"</i>														
13	<i>Coal</i>	<i>30"</i>	NOT INCLUDED <i>all coal</i>													
14	<i>shale</i>	<i>8"</i>														

PHYSICAL PROPERTIES BY NUMBERS

These 6 clay bands extend thru out the mine necessitate a Washing Plant. Howe's style. The bands do not always appear as such a large part of the total seam. Each band varies in thickness. The coal thins south of Streater and outcrops to the north.

ROOF

FLOOR

DIP *General to S.W.*

FAULTS, ETC. *Rolls considerably and broken by numerous small faults.*

GAS

380
COLLECTOR *Grout.*

REFERENCE *H.B. 9 P. 9*

DATE *2931*

August 25 '08

2931

Gene Coal Co.,

Sreator, Ill.

Shaft 112' located in the N W 1/4 Sec. 31 T31N R4W. Rope haulage & mules. Room & pillar, shot on solid. Shaker screens.

Sample Udden # 215 Statelag. 168 can # 7 from Room # 10: 5th left off the 7 South Entry.

Shale	5'	29"
Coal		
Sulphur ball 4" x 5"		
Clay		2 1/2"
Coal		1 3/8"
Clay		1/4"
Coal		3"
Clay		1"
Coal		2 1/2"
Clay		1 1/2"
Coal		3/4"
Clay		3 3/4"
Coal		1 1/4"
Clay		7"
Coal		13/4"
Clay		7 3/4"
Coal		4 3/4"
Clay		1"
Coal		21 1/2"
Bone coal soft		1-8"
Fire clay	3'-6"	

✓ Mr. Edward Atkinson, Supt.
 ✓ Mr. Lee Atkinson } Bull # 8
 ✓ Mr. R. J. Fairbairn }

2931