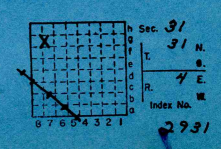


Form 180 Blue

Le notes for deme *1 in 24-31N-3E. Occording to analyses both mines were operating in 1908, but only *1 was reposited centil 1915.

acme C.C., #2



Mine Index 754

Mine originally operated by: (1) Acme 2
Date STREATOR Original name or number: Illinois Coal Report LATER OPERATORS Operator Name or No. Date 2 3 4 5 6 7 8 Owner owner owner of the control of 9 10 11 12 13 14 *Also owners #See ownership sheet Railroad, Wagon, Strip, Idle, Abandoned Sec. 3/ IDENTIFICATION Coal No. County No ._ d Coal Report No .__ C Quad. 80 Quad. 80 County LA SALLE COAL MINE OPERATOR Index. No. 2931 (92753—1M—6-54)

John C. Moore Corporation, Rochester, N. Y	. Binder and holes in	leaves, each Patented 1906	. 127354				
	101						
	चंद्राज		\sim				
	COAL MINE NOT	ES.					
COUNTY La Salle.	rown	MAI	P No. 293/				
T. 3/14 R. A. OPERATOR ACME GOAL GO.	+W	s. 31 NI	1/4				
OPERATOR Acme Goal Go.							
OFFICE Streafor.							
MINE #2 Acme.							
TIPPLE							
ENGINES							
BOILERS							
DRUM	RESER						
CHAPM 1	0.07						
HAULAGE Cable	CAGE						
CARS							
VENTILATION							
DRAINAGE							
SPRINKLING	Pilas						
WORKING SYSTEM ROOM+	rillar.	1					
MINING METHODS Shot with Much of this seam is	growler she	ots + under	cut by hand.				
Truch of this seam is.	worked out	ground stream	rtor.				
3							
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 WAS	re .						
ACREAGE OF COAL MINED							
ACREAGE OF COAL REMAINING							
PROPORTION OF MINE RUN AND SC	REENED COAL						
METHOD OF SIZING			RESCREENED				
SIZES							
PER CENT							
PROPORTION AND SIZE OF WASHED	COAL						
DAILY OUTPUT							
UTILIZATION			191				
MARKETS							
FREIGHT RATES							
SELLING PRICES AT MINE			2931				
COAL LAND OWNED	LEASED	HELD IN I	THE RESERVE OF THE PARTY OF THE				
COST OF LAND OWNED	LEASED	HELD IN I	FEE				
ADDITIONAL NOTES							



COAL MINE NOTES.

OPERATOR Acme Coal Co

MINE #2 Acme

AV.

ENTRANCE Shoff
ELEVATION

NAME OF COAL BED #7

DEPTH TO FLOOR / O ALTITUDE OF COAL MIN

LOCATION OF SECTION Room #7,5th left entry.

MAX.

No.	SECTION.				
	经过程的现在		In.		SECTION
1 2	Hard Soopstone	10±		- SAMPLE No.	Feet
3 4	Clay		28"	CAN No.	
5 6	Clay	1/2 /2	5"	CONDITION	
7	Clay		3" /2"	GROSS WEIGHT	
9 10	Goal Hard Shale Coal		2"	TIME EXPOSED	
11 12	Hard Shale	4"101		NOT SHIPPED	
13 3	Fape Coal Coal Shole	Total-	1" 30" 8"	NOT INCLUDED a//coa/	

PHYSICAL PROPERTIES BY NUMBERS There clay bands extend thry out the mine necessitate o 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 morth.

ROOF

FLOOR

DIP General to 5.W.

FAULTS, ETC. Rolls considerably and broken by numerous small foults.

COLLECTOR Grout

2931

august 25 08

29"

21/2"

13/8

1/4

3"

21/2"

3/4 4

33/44

13/4"

7 3/4,

4 3/4

21/2"

1-8"

arme eval co. . Streator, all.

Thought 112'x Forested in the n W'/4 Sec. 31 T31N R 4W. Roop howleage a mules. Room a fullar what on roled. Shaper serlens.

Sample Moden # 215 Statilag 168 Can # 7 from Room # 10:5th Left of the 9 south entry *

Shale Coal Sulphur ball 4"x5" clay coal clay coal clay coal ceay toal clay coal ceay coal clay eval clay Coal Bone coal sozt 3-6'

mr. Edward athinson, supt. mr. Lee athinson } Bull * 8 mr. R. J. Fairbarn } Bull * 8