

Form 180

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	John C. Moo	re Corporation, R	cochester, N. Y. Binder			
+	Mine orig	sinally operat	ed by: (1)	Stor	5	1 00
	Date	1909			35 COAL CO. STREATOR.	
			name or number:			4444
+	Illinois Coal Re			p.		
	Date		LATER OPER. Operator			Name or No.
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14				+++	+++	
		* Also o	wners #	# See ownersh	in sheet	
	Railroad,	Wagon, Idle			/	
	177			F-A-	h	Sec. 36 D
		IDENTIFI			TIXT-	T. 3/ N.
+	County N	10.	Coal No.	1-1-X		31 5
	Quad.	80	Part 6		X2 113	R. 3 W.
				1-1-1-1		Index No.
1	County	LASI	ALLE	8765	4381	
(34	216—1M—	2-20)	COAL MINE O	PERATOR		2836.



John C. Moore Corporation, Rochester, N. Y. Binder and holes in leaves, each Patented 1906.

(35031-500-6-25)							
Mine Name or No							
Operator The Stab Coal C	o's Mine						
Main Office Address Streator,	Illinois						
Location of Mine:							
Township Name Bruce	County La Salle						
Section No. 36 Township 3	N E						
Indicate location of mine and position of in plat of section below	f R. R.						
in plat of section below North							
	Kindly state number of fee from quarter section lines:						
	from N. lin						
	756' from E. lin						
mille	Cent. Sec from S. lin						
1 - CST	from W. lin						
	Tello ontino year 19						
	Idle entire year 19 No						
	Abandoned (date) 1916						
South							
Surface landing isfeet above s	ea level or aboutfeet (above)						
(below) railroad station at							
Depth to top of coal is 40 feet							
Average thickness of coal isfeetinches.							
Do not fill in below this line (1915 Coal Rept + ETB)							
Coal Bed Name Streator - 1st Vein Survey No. 7							
County La Salle Index No. 2836.6d							
V-MINE LOCATION SHEET.							



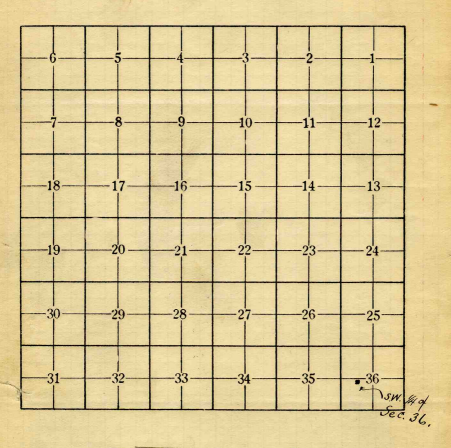
## STATE GEOLOGICAL SURVEY.

## Mine Location

COUNTY

TOWNSHIP 31 N.

RANGE 3 E. 3 P.M.



Operator Scots Coal Co.

Office address Scator.

Mine name or number Scots.

Surface at mine is 620 feet above sea level or about

feet (above) (below) railroad station at \_\_\_\_\_\_

Depth to bottom of coal is 65 feet

Average thickness of coal is \_\_\_\_\_ feet \_\_\_\_\_ inches

Kindly note changes in name and address.

La Salley