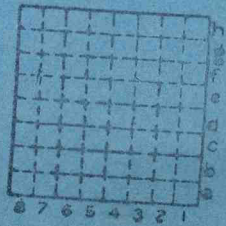




Form 180 Blue

Chas. Mc Elevee

Tr. i. # 317



Sec.

T.

R.

Index No.

N 14
W 12

TOWN *Winchester* T. R. S. *CO.*
 COAL BED DATE *Sept. 9 1908* COLLECTOR *John Udden*
 OPERATOR *Charles Mc Eleeve* MINE
 HEAD OFFICE *Winchester* LOCAL MINE
 CAPACITY MARKETS, FRT. *Local*
 ENTRANCE *Strip*
 CAGE _____ ENGINES _____
 _____ DRUM _____
 SCREENS _____ STORAGE _____

VENTILATION
 GAS, SOURCE *Black damp*
 COAL THICKNESS, AV. *28"* MAX. MIN. ELE. FT.

SECTION LOCATED *About 200 feet from entrance of slope*

No.	In.	No.	In.
1	<i>Black shale 2'</i>	7	
2	<i>Sulphur "black gack" 4</i>	8	
3	<i>Coal 2 1</i>	9	
4	<i>Sulphur 1/2</i>	10	
5	<i>Coal 8</i>	11	
6	<i>Fire clay 2'</i>		

TAPE *28"*

NOT SHIPPED *4* NOT INCLUDED *4* CAN SAMPLE *U 245a*

Fog # 219

PHYSICAL PROPERTIES BY NOS.

ROOF *Sulphur or black gack 4" Black shale 2' gray shale 4' Sandstone 6'* FLOOR *Fire clay 2'+*
 DIP CLEAT *none*

FAULTS. ETC.

MACHINES _____

HAULAGE *pushed by hand*

CARS *Wooden 3-4 bushel*

DRAINAGE

WORKING SYSTEM *Room & pillar*

ENTRIES, MAIN *6* CROSS *6* ROOMS *20*

PILLARS, MAIN CROSS ROOM

DRAWN TIMBERS

Note also: Variation in coal, impurities, roof, structure.

Collect records, analyses, fossils. Note land values, etc.

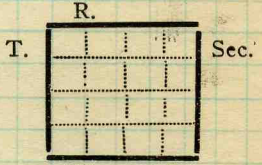
Noone present at mine + Went in alone.



Town,
Local Authority,
Level: Auth.,
Method,

Surface alt., ft.
Depth to coal, ft.
Alt. top coal, ft.
Thickness: Av. in.
Max. in., Min. in.

R. R.,



Location: authority,

(Show R. R.)

Operator

Mine Name or No.

19 *McElwee, Chas*

Successor to
Date
Succeeded by
Date
Succeeded by
Date

PRODUCTION.

19											U. S. No.	

Geol. Notes?

Coop. No.

Coal secs?

Analyses No. *1837*

Examined by

Ref.

Coal bed name: Local

LOCAL MINE

Survey No.

County *Scott*

Index No. *0400?*

~~K. ACTIVE SHIPPING OR LOCAL COAL MINE.~~