## Form 180 Blue

Edinburat C.C. Wennerbong C.C. $=3$ L-1 mi: \#245


LATER OPERATORS

Date
Operator
21948
Wennerbokg Coal lo
Mine $\# 3$

3

4

5

6

7

8

9

10

11

12
$\cdots$
13
$14382^{\prime}$ To cons ( 48 )
*Also owners
\#See ownership sheet
Railroad, Wagon, Strip, Idle, Abandoned

$$
2-18-48
$$

IDENTIFICATION
$\qquad$
Coal Report No. $<-1$

Quad.
county Christian
COAL MINE OPERATOR


John ~. Moore Corporation Rochester, N. Y. Binder and holes in leave Datented. FORM 4~agg2 A


Railroad, Wagon, Strip, Idle, Abandoned
IDENTIFICATION
County No. $\quad 1$
Coal No.

Coal Report No.


Quad.
County


T.

R.

COAL MINE-PRODUCTION ILLINOIS GEOLOGICAL SURVEY, UREANA


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

Mine originally operated by:

| Date |
| :--- |
| 1888 |

c. W. Van Dive Coal Co.


21910 Greenwood Coal Co.
${ }^{3} 1919$ Christian County Mining Co.
41926 Quality Coal Co.
51928 H. F. Young Coal Co.
61930 Young and Tex Coal Co.
71931 H.F. younG
81932 MF Young
1933 GREENWOOD COAL MNG. CO.
1935 Sdenbung CC
${ }^{10}$ prus Wennebore-
11

$$
a b-48
$$

12

13

14


SHAFT Railroad, Wagon, Strip, tale, Abandoned $365^{\prime}$



County CHRISTIAN
cal mine operator



Plow table log ti. young coal mine notes. LOCATION OF SECTION in A yo main west.

No.
SECTION.


SAMPLE No. 430 $\square$

CAN No. No number

CONDITION Hr

GROSS WEIGHT

TIME EXPOSED I Sur

NOT SHIPPED 10

NOT INCLUDED 10


PHYSICAL. PROPERTIES BY NUMBERS

$$
\begin{aligned}
& 575 \\
& 333 \\
& 262
\end{aligned}
$$

$$
\begin{aligned}
& \text { ROOF Sh } 6-3^{\prime} \text { fo } 0-7^{\prime} \\
& \text { FLOOR t.. Cut' }
\end{aligned}
$$

DIP Erect very regex.
FAULTS, ETC.

GAS
Cal. $H_{6}-2784$
COLLECTOR fou el Udelen REFERENCE


John C. Moore Corporation, Rochester, N. Y. Binder and holes in leaves, each Patented 1906. 127354

operator Htanvever coral co
OFFICE Edemburg
MINE 41
TIPPLE Wooden
engines firhuuld, fort mátion , 18 "×32"
BOILERS 2 tubular voles
DRUM r east tron $\eta$ :
SHAFT Wvodeu a comp. I'12' CAGE hand dump home uncede haulage mules
CARS wooden ITo
VENTILATION old fashioned bun 12 ' diem.
DRAINAGE I steam fourb for sung.
SPRINKLING once a merak everett 2000 gallons WORKING SYSTEM izvors prelear
MINING METHODS sen vt of sorn. Qetore"e" pander about $1 / \mathrm{l}$ lb to tony $e$ cal
SIZE OF ENTRIES-MAIN $1 \hbar^{\prime}$ CROSS $12^{\prime}$ ROOM 30.300 NECK $45^{\circ} \%$ square
SIZE OF PILLARS-MAIN $86^{\prime}$ CROSS 25' ROOM $15^{\circ}$

AMOUNT OF TIMBERING a lung entry 4-5' SIZE 6-8' PROPORTION OF COAL UTILIZED $60 \%$
AMOUNT AND CHARACTER OF WASTE pillars.
acreage of coal mined
ACREAGE OF COAL REMAINING
PROPORTION OF MINE RUN AND SCREENED COAL
METHOD OF SIZING $\sqrt{8}$ an sereeses
SIZES $3^{\prime \prime}$

PER CENT
PROPORTION AND SIZE OF WASHED COAL
DAILY OUTPUT 30 tones
utilization thameale
MARKETSI Focal
FREIGHT RATES
SElling prices at mine $2^{0}$ Tout
(3) $x^{2}$

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

ADDITIONAL NOTES

Peab-a wer

$$
395-411
$$

Bor contamed quelit gray mie fare ze - sands shale few houme stiech - Noreale

$$
414^{\prime} 6^{\prime \prime} \text { F }^{426} \text { gra, 2h shypaudel }
$$

Noilng ven dealupeal
Somy oh wut bod macenales carl-pure

By.. Date

Quad. $\qquad$ Part

County $\qquad$
 Index No.

$$
\begin{aligned}
& 411-4+26 \\
& \text { 411-abt. 414- } \\
& \text { grapdecl - ench } \\
& 414-+414^{\circ} 6^{\prime \prime} \text { - } \text {-msegs-blect }
\end{aligned}
$$

Sufface
So
Bhah
Ca,
Suclay
Belue th
Bhach
Coce
Fucen
gra ahd, and
ohs

106

$$
15 \quad 121
$$

$$
2 \quad 123
$$

$$
1 / 212 \times 6
$$

$$
W_{2} 1=6
$$

$$
132 \quad 258
$$

$$
2260
$$

$$
8^{\prime \prime} 260^{\circ} 8
$$

$$
24^{\prime \prime} 263
$$

$167 \quad 430$
$15 \quad 445$

$$
519
$$

$\mathrm{By}_{\mathrm{y}}$ $\qquad$ Date

Quad. $\qquad$ Part.

County $\qquad$


Sec. T. | R. | E. |
| :--- | :--- |
| R. |  | Index No.

$$
462-480
$$

Slubenseded chy drm to
Int - syptey 465-472
sheunt shale cale-
Hem hes
\#5 472-3- 0-kgmcale el,
473-5- Cale congett Nancegn.
475-480 Smorll yeqcey forch hat to abat 485
485-490 Sauditan * abot4a5
495-500 soafetn lecen
500-510 It yry da beammalogn
$510-519 \frac{1}{2} \left\lvert\, \begin{array}{cc}510-\text { ohgra shal } \\ \text { wrel bran modul }\end{array}\right.$
beemin the at 517
no ual


426-428- SS-shy seeh
428-430- Sillitmer frunn
$430-434 \frac{1}{2}$ Silstene to

$$
434 / 2-43512
$$

$$
435-437
$$

Undendeglls sleprean ceq Siltatn $\rightarrow 22$ $454-456$ Venfrem had ahch of

456-462 Rachzytgoyzhl conlam laget sytalol that probels gerwad acry Underda malème


