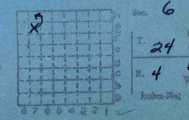


Location sheet filed mill 2/57

Regel C.C. (Johnston City c.c.)

mine rader 3629



	Mille olds	many operated	ph: (1)					
	Date			Champ i	on Coal Co.			
	1906							H
	iled by	Original name						H
_M/	P-2/57)	Illinois Coal		1906 p.	and a			
				OPERATO	RS			
	Date			perator		1	Name of	r No
2	4000					D	ekin M	
	1908	11					ekin m	
3	1909	11				M	n. No.	1
4	1916	Pekin Coal	Co.					
5	1918	Johnston C	14., 910	Middy C.	2 M C	M	n. No.	2
	1710	Johnston C	ity oig	maddy of	d me de	161	1100	1
6	1921	Regal Coal	Co.					Н
	1)-	nega i oou i	301					
7								
8								
9								
,								
10								H
11								
								П
12								
13								
13								
14								
		*Also owners		#See	ownership	sheet		
	Railroad,	Wagon, Strip, I	dle, Abar	ndoned				
Shaf	t	DENTIFICATION	) NY		4	1-12	Sec. 06	H7
						T g	т.	N.
	County No		Co	oal No.	-+	-d	24	S
	Coal Repo	ort No.		□ 5 T	-+	С	R. 4	W.
	Quad.	++++		-		b	Index. N	
	County	TAZEWELL		8	765432		T. COL. I	
(92	753—1M—6	-54) C	OAL MI	NE OPERA	TOR			

HOORES HODERN
COAL PRODUCTION

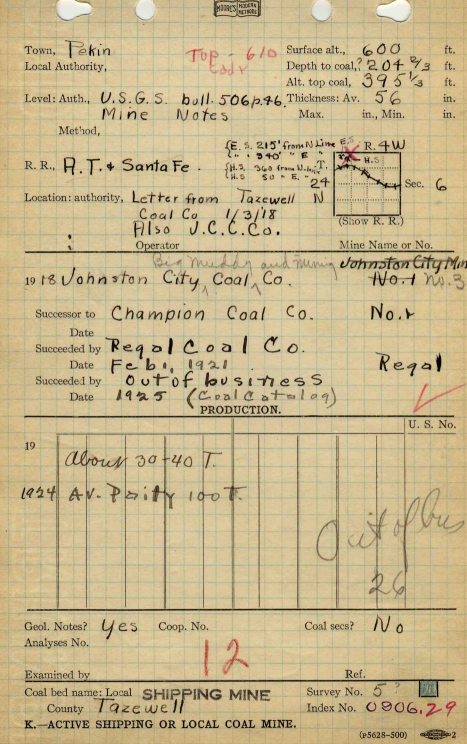
(Sheet

2

Period Tons Mo. Day Year Mo. Dav Year Local 1906 962 Shipping 07 817 10 80 290 20 09 191 16 19 406 10 18 1 1 800 14 11 12 000 14 18 096 13 614 14 2 15 2 000 Loca I 16 015 Abandoned 17 806 3 Reopened Shipping 18 19 442 13 20 21 007 326 21 24 22 626 22 23 438 19 24 890 14 SUMMARIES No. No. to 1906 726 237 to 1924 Railroad, Wagon, Strip, Idle, Abandoned Sec. 06 H7 Johnston City Mn. No. 3
IDENTIFICATION N. T. County No .\_ 23 Coal No. 24 8 e Coal Report No .\_ R. d 5 R. C W. Quad. b Index No. County TAZEWELL COAL MINE—PRODUCTION

ILLINOIS GEOLOGICAL SURVEY, URBANA

(2732-2M-7-41)



John C. Moore Corporation, Rochester, N. Y. Binder and holes in leaves, each Patented 1906. (85243-200-3-23) Mine Name or No. Regal Mine Address Pekin, Ill
Operator Regal Coal Co.,
Main Office Address 972-208 So. La Salle St., Location of Mine: rook County Taze Well Section No. 6 Township 24 N Range 4 Indicate location of mine and position of R, R. in plat of section below. ESCAPE AN North Kindly state number of feet from quarter section lines: 375' from N. line West Idle entire year 19.24 Yes From Abandoned (date) 19 ..... feet above sea level or about feet (above Depth to top of coal is 710 feet. Average thickness of coal is 4 feet 10 inches. Do not fill in below this line. Coal Bed Name..... Survey No..... County Tangenel Index No. QQ O V-MINE LOCATION SHEET. SHIPPING MINE normerly Julianten City Caally #

7	TO THE STATE GEOLOGICAL SURVEY: URBANA, ILLINOIS.  Mr. Johnson City Cool Cooner, is  Subuilding a rig on Farm 220 Acres,	Letter to	9060
5	Located as follows in Section No. 3/	Date	N N
HOORES HOTHOS	feet from North line  feet from East line	sample sacks	DNIG
	feet from South line  feet from West line	Date	Well No.
	Remarks Remarks Past	DateRemarks	ewelf
3	Signed  Signed  No 2 for Dugg on South—		County. T.a.Z.

	19		
1		Letter to	0
	TO THE STATE GEOLOGICAL SURVEY:  URBANA, ILLINOIS.	***************************************	0
1	We Johnson City Coal Co	Date	0
1	Mr. Johnson City Wall to owner, is		03.
1		Letter to	0
	building a rig on R& Possanny of Minns Farm 220 Acres,		
	2 4 or Elingrove Two. Taxewell Co.	Date	
7	E & T W Clingrove Twp., Jazewell Co.		
1	Located as follows in Section No.		
	E S. 215  North— North—		W Z
	North—North—North line		4 :
N SO	00 6 8 % 40	sample sacks	2
S S	ASSO feet from East line	to	0
400RES			<b>Z</b>
	feet from South line	Date	<u>_</u> :
		Samples rec'd	e s
	feet from West line	Date	Well
	Remarks Plance thise	Log rec'd	A
7	2	Date	
1	5 blank below the one >	Remarks	7
			2
	Marked Nozorace 31		3
			26
			0
	Signed		1
	Interestin det dese a		ytor
1	N 81. / 12 a		County Farm
	-South-		O E

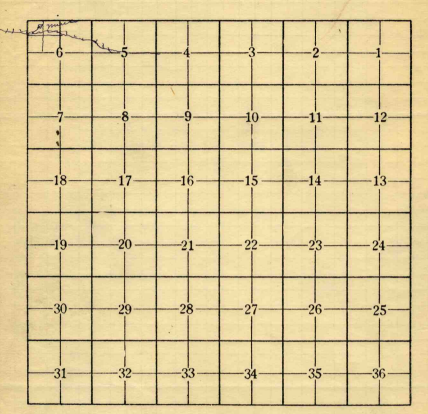
			6
		Letter to	0
	TO THE STATE GEOLOGICAL SURVEY: URBANA, ILLINOIS.	Date	Ö
			•
1	Mr. owner, is	Letter to	
	Spuilding a rig on Acres,		
		Date	
1	Twp., Vagewell Co.		
)	Located as follows in Section No. 4. R. 4. W.		W Z
	North—		M.
28	3 64 feet from North line 1431' 2 1420. North	sample sacks	0
METAN S	50 feet from East line / Johnson City mine	to	Z
MODRES			L
	5 // 07 feet from South line	Date	
1	8 1 Set from West line	Samples rec'd	S S
	feet from West line	Date	Well
	Remarks Remarks	Log rec'd	5
	Remarks Br Tagewell Mine	Date	
	Mine name or no.	Remarks	73
	o Johnson City Mine		\$
	5 pourson chy rouse		6
1			92
)	Signed		
			y
			unt rm.
	— South—		S. E. O.

	19		0
		Letter to	(0)
	TO THE STATE GEOLOGICAL SURVEY:  URBANA, ILLINOIS.		9
	URBANA, ILLINOIS.	Date	0
			0
	Mr. owner, is	Letter to	2
700	[발문 : XE. 10] (1) 전 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	Letter to	0
	building a rig on Farm Acres,		
		Date	
1	Elm Grove 24 Twp., Tazewell Co.		
)			3
	Located as follows in Section No. $Q$		1
	2 4 2 9' feet from North line 1/431' 1430' North		Z
[-10]	2429 feet from North line 1430 North	sample sacks	
ETHODER.	- 1391 -		
HOORES	2319 leet from East line	to	3
	2 055'		
	255 feet from South line 1 2 2	Date	
	520' feet from West line	Samples rec'd	No.
	feet from West line	Date	
	1 4:	Log rec'd	Well
	Remarks 52° 🖂 5 5 4 2 3 19' ->	Date	
	Remarks		
	Misson Mayor Ass No.	Remarks	9
	Jasewell Coal Min		3
	o Jazewell was Mine		03
	He control of the con		N
			~
1	Signed		7
			or.
			nty n
			Coun
	— South —	520 522 2222222222222222222	OHO

0906

COUNTY Jazewell County

TOWNSHIP Elew Grove (24) RANGE 4



Operator Champion Coal Co. Office address Peker Plan Mine name or number Surface at mine is \_\_\_\_ feet above sea level or about \_\_\_ feet (above) (below) railroad station at \_\_\_\_ Depth to bottom of coal is 200 feet Average thickness of coal is \_4\_ feet 8\_ inches

Kindly note changes in name and address.

Tazewell 0906

HODRES HETHODS

R. 4 W

T. T.

Mine Name or No.,

12 mile E from Pekin
Operator, 191 8 Johnston City Coal Co
Operator, 191

R. 4 W
24 Sec.6

R. R.

Entrance, Shaft Elev., 610 Depth to bottom-coal, 205 ft. (above, sea level: est. from ft. Alt. Peoria quadrangke map Surface Data.

A. Topography, Rolling

B. Surficial materials. (1) Character, Glacial till

(2) Thickness, (3) Effect on mining and shaft-sinking, of former drainage lines, underground water strata, etc.

C. Outcrops, (1) Character,

See

(2) Structure,

See

(3) Fossil horizons, Collection No.. See

(4) Evidences of subsidence.

See

D. Note collection of mine maps, drill records and shaft logs.

See drill record sheet,

E. Notes on surrounding area,

See

Coal bed name: Local,

Survey No. 5

Collector, Cady July 22 1918

Co. Tazewell

Index No. 0906

Mine, J. City C Co L.—SURFACE SHEET (Geol.)

		HOURES MODERN METHODS					
F.	Thic	kness of rock above bed worked, vNot reported					
i		Important variations,					
	(1)		Se	ee			
C	Not	e presence of strata having important effect on mining					
G.	1100	presence of strata having important effect of	Se	9			
	(1)	Position					
		Position,					
		Character,					
		Persistence,					
	(4)	Other workable coal beds,	C.				
			Se	38			
H.	Cap	rock, Ls	I	- 5	SECT	ION	
		Thickness, 6 - 8" Locally gone	Ft.	ſn.	Name	Index	Sym.
1	(2)	Height above coal, 18 - 24"		4		-	
	(	3) Clod 12" See				1-	
I.	Imn	nediate roof, Blk st. 6 - 12"				1-	
		Thickness, 6 - 12" (2) Contact with coal,			Shale	F-1	
	(3)	Sticks to coal Horizontal variation, Panai stant				=-	
		Horizontal variation, Persistent See	1		Crock	草	H
J.	Dra	w slate. (1) Thickness, (2) Contacts	i			==	
7			1	4	Clod	=	H3
	(3)	None Persistence,					
	(0)	1 Clouded to the control of the cont	1	8	Blat		T
TZ	Con	l bed: Max. Min. Av. 56 inches			الماران		
r.		D. d.					
	-	Benches, No benches					
		(a) Position,					
		(b) Persistence,	4	8	Coal		K
		See					
	(2)	Bedded impurities, kind, position in benches, persis-					
		tence, ease of separation. Few bands of					
		prown sulphur near horsebacks				Xy	
		and little hard sulphr in balls	1	6	F.CI	500	1
		and lenses. Small amount		0		N. I.	
	(3)	Irregularities in continuity of bed (due to deposition,	1.		0	77	
			1		Ls	4	L
		erosion, or movement, Horsebacks See	1	-	ECI	XV	-
	-	numerous	1+	1	FrCI	XX	
		(a) Effect on mining, Much waste of	-	+			1
1		coal See					
	ollecto	Cady Mily 22 18 10				5	
M	ine,	J. City C Co. Tazewell Inde	x No		05	306	5
TOP	TTN	TOTAL CANADA (C1)				The state of the s	

		~	U	MOORES	METHODS	10		
K.	(5)P	hysical o	character o	of coal in benc	ches,	704	2	
		(a) Rela	tive hardr	iess,	Coar	not in	benches	
		(b) Lust	re,					
		c) Frac						
	(	d) Text	ure,				See	
	(6) I	mpuriti	es in coal,	other than be	edded,			
		a) Kind						
				ersistence,				
	(	c) Reje	cted.		Ease of	of separation	1	
							See	
I.	Floor	: (1) N	Iaterial,	Fir	e clay			
						2-7-	242	
	(3) \	Variation	2, 10"	12, 11	mestone	w 1s.	with clay	y
	(0)				perd	W LS.		
	(1)	Note oh	aracter of	ndition tond	oner to hee	vo relation	to undercutt	ing oo
	(+) 1		ial value.	martion, tend	ency to nea	ve, relation	to undercust	ang cor
		merci	iai vaiue.					
	9							
				++++				
	(=)		1 17				See	
	(5)	Clay san	ple No.			Location,		
M.		igraphy						
	(1) I	ossiliter	ous horizo	ns undergrou	nd,			
							TOTAL L	
		Collection	n No.			Location,		
N.	Note	s on effe	ect of deep	drilling in co	al mine area	S.		
			Notos	a ammi 7	1 0			
		by mi	ne bos	compile	I from d	escript	ion	
		J 211L.	230 008			7.1.2	See	
Co	llector	, Ca	dv	T.,7.	22 101		Survey No. 5	
Mi	ne, J		Č Co	Co. To	22,1918 zewell		No. 090	
				IEET (Geol)	GOHOLL			-0

n-

2846

Co. No.	County	Sec.	T.	R.	T.&R.
Company Jo	hnston City B.M	1. C. No.	Farm M	ine No. 3	No.
Elev.	of		l'otal lepth	Ye. drl	
For M	Method \$	Result A	Type log		Core lesc.
Stripped	Analysis	C	Confd.	Publ.	
Location 360	ft. from North	line, 50 ' f	from East	ine, NW, NW	
Core logged			by		
Remarks: Mn	notes. USG	S Bull 506			
		KEY	BEDS		
Code	Name	Depth	Thk.	Elev.	
	No. 7 Coal	901	11611	U	SGS Bull. 506p46
	No. 6 Cost	1251	3 1 to 4 16"		11
	No. 5 Coal	1901	4 9 8 11		
-					
			******************************		
			1		
Conclucions			[ Jak		h Sec. 06 47
by MAP	- 2/57	basis		++	Sec. 06 H7
Date		Quad.			f T. 24 %
	**************************************	Zuau.	FIT		d R. 4
County Taz	ewell	Co. No. 23	-++		b K. 4 W.

(41289—5M—8-56)

MOORE'S MODERN METHODS

U.S.G.S. Butt. 506 p/ 46

(1912)

"A memory record of the strata penetrated by the shaft of
the Champion Coal Co. in sec. 6, given by the foreman of the
sinking gang, is as follows: The first coal (No. 7) is I foot
6 inches thick and lies 90 feet below the surface; the second
coal (No. 6) lies at a depth of 125 feet and varies from 3 feet
to 4 feet 6 inches thick; the third coal lies 490 feet below
the surface and is 4 feet 8 inches thick. The lower 70 feet is
described as soapstone, apparently a shaly fine-textured sandstone.
Elevation of the landing about 600 feet."

(MAP - 2/57)

Champion Coal Co.

24N - 4W - 6



From corresspondence in envelope of:

Turner-Hudnut Co.
Eim Grove Sait Well
24N - 4W - 20
County No. 3

"Cormespondence Mr. W. B. Aydelott, Oct. 17, '30:

"A coal shaft was sunk a great many years ago (at the location shown) and whether they found coal or not I never learned. But I do know that it was abandoned as a coal shaft because of the great quantity of water which filled the shaft to within a few feet of the surface of the ground. It has remained that way ever since and supplies the whole neighborhood during punishers drought periods."

"Correspondence Mr. W. B. Aydelott, Oct. 3, 130:

"The shaft is 30 feet deep, is 6' X 8' planked, and stands full of water to within 4 feet of the surface of the ground. It cannot be pumped down."

