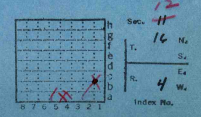
Dealth Shart I are a second

Formerly

Dankert C.C.

Farrand C.C.

139



MOORES MODERN HETHOUS
Form 180

Denkert ec

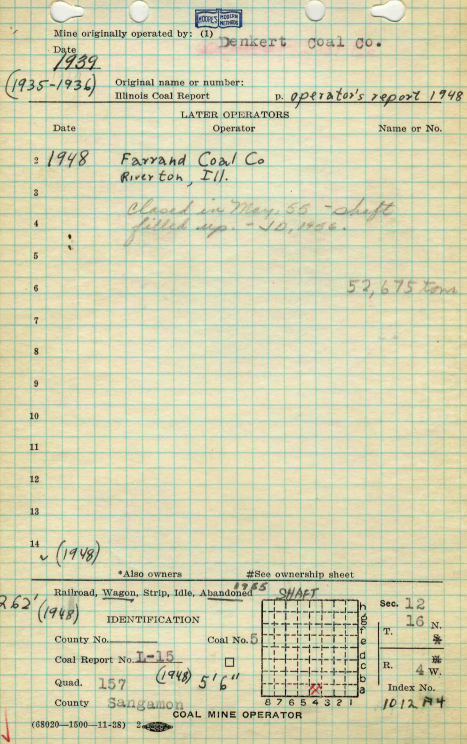
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L-15



T. 16

Index No.



Coal Co. Sheets) COAL PRODUCTION (Sheet Period Tons Mo. Day Year Mo. Day Year 000 26000 000 792 697 654 950 1946 29 000 1947 023 1948 675 1949 456 992 50 1951 670 1952 48 164 1953 50 815 1954 064 30 1955 idle afree April. 13 209 SUMMARIES No. No. to. Railroad, Wagon, Strip, Idle, Abandoned / 765 Sec. /2 IDENTIFICATION County No .. Coal No. e Coal Report No. 2-15 R. 157 Quad. County Sangamor Index No. 1012 A4 COAL MINE—PRODUCTION ILLINOIS GEOLOGICAL SURVEY, URBANA

(2732-2M-7-41)

2



## Location and Elevation Data

Location:	Exact	Approximate
	(Approximate only if no trace	of record of original exists)
Location b	JVHowell's Sang. Co. T	abulation
Date De	ec 20,1938 Notel	oook No Page
Looseleaf	ref	
Map files	No	
	Description of	f Location
	Position in sec., 1/4	sec., 40 acres
	feet from North line	TITITIN C.
	feet from East line	h Sec. 12 f T 16 N.
	feet from South line	-++
	feet from West line	b a 4 W.
		Farm
Other des	cription: L-15	No.
	1942	Company Denkert Coal G
	1472	2-15
		No
	5	County No.
		County 110.
	Elevation 585	ft.
	By JVH(LW	(c)
Method:	Level, transit, alidade, hand level	
incomour.	HANDLE	eve L
Elevation		
TT - 1 - 1 - 0	- int above amound	
Date	Not	ebookP.
Looseleaf	ref. 5'- Cast ) a son u	
Hooperear	JCT'-Shaft	ebook. P.
Man files	No.	
Description	on of item: (drill hole, mine, etc.	.) Local Mine
262'6	" to 5'6" Coal No5	
County S	ANGAMON Quadrangle	157 Index No. 1012 A4
(50167—5M-	<b>—2-38)</b> 2	



Howell-repts sec. 12

(12759—1000—2-29)

Operator Denkert Coal Co Date april 13, 193.7 T. 16 n R. 4 W. Sec. // Location in mine, End main GRAPHIC SECTION DESCRIPTION OF SECTION (AT POINT SAMPLED) No. No. (Note character and thickness of roof) Inches 1. lo. cah in black slate 2. 3. Who was freezes to state 3 a. Solid solid blocky 4 in file 6 7. (Note character and thickness of floor) 8. Total thickness of coal. Condition, dry Time, hr. 30 min. Wt. Gross, 60 lbs. Net. lbs. What Nos. shipped by Co.? nothing Excluded from sample: No. 9. Sample represents 6/ Impurities? How do they occur? (1 division=3 in.) Sample No. Can No. Lab. No. Collector, L.C. mc Cake, C.C. Bolley Coal: Survey No. 5 Index No. 1012. 1 -1



hert Coal Co Date april 13, 1937 hert mine sec. 11 T. 16h. R. 4 W. Location in mine, Coos

GRAPHIC SECTION	DESCRIPTION OF SECTION (AT POINT SAMPLED)
In. No.	No. (Note character and thickness of roof) Inches
44 /	1. limestone
2.	3. top coal freezes to roof 4
3.	4. Solid blocky coal no banded inspurities 57
	5. Underelay 36±
4	6. Fresk water lo.
	(Note character and thickness of floor) Total thickness of coal.
	Condition, dry Time, hr. 30 min. Wt. Gross, 60 lbs. Net, lbs. What Nos. shipped by Co.?
(1 division=3 in.)	Excluded from sample: No. nothing Sample represents 61 in. tons. Impurities? How do they occur? Typick in small "calfaces"

Sample No.

Lab. No.

Can No. Coal: Survey No. 5 Collector, C.C. Boley 9 E. F. Paylor Index No. 1011 . b 1 R.—COAL SAMPLE SHEET. (12759—1000—2-29)



Operator Denkert Coal Co. Date april 13, 1937 T. 167 R. 4 W. Sec. 1/ Location in mine, of not entry GRAPHIC SECTION DESCRIPTION OF SECTION (AT POINT SAMPLED) Inches (Note character and thickness of roof) 1 lo z "black slate" 3. Top coal freezes to roof 4. solid coal with 4 (Note character and thickness of floor) Total thickness of coal. Condition, duy Time, hr. 30 min. Wt. Gross, 60 As. Net, lbs. What Nos. shipped by Co.? Excluded from sample: No. Sample represents 59-1 in. Impurities? How do they occur? cal fac (1 division=3 in.) Sample No. Lab. No. abe, C.C. Boley Collector, L.C. me Coal: Survey No. 5 Index No. 1011. 6.1 R.—COAL SAMPLE SHEET. (12759—1000—2-29) MOORE'S MODERN

Location Shaft

Misc. Notes on Farrand Coal Co. 2475 fr. E. ln. (Formerly Denkert Coal Co.) 165 fr. S. ln.

Sec. 12

Three samples taken July 12, 1949 by J.A. Harrison and J.A. Simon. Black slate roof generally good. Limestone over black slate ranges from 0 to about 1 foot according to Farrand (owner). Shale above limestone is very fine grained, poorly bedded and much slip fractured and is difficult to hold when the black slate and lime is broken through.

•The underclay, where seen was quite firm, and had a sharp clean break with the coal. Clay showed some heaving, but not enough to constitute a problem.

Principal problem in the mine seems to be fairly frequent occurrence of "horsebacks" which not only cut out the coal, but also create difficulties in controlling the roof.

In the southeastern part of the workings, a fault has been encountered. According to Farrand, the fault dropped the coal down about 14 feet on the west side of the fault where encountered in the SW corner of the property. At this locality, which could not be examined closely because of fallen rock, the shale seemed to be brecciated with many calcite filled fractures. At one spot just east of the principal brecciated zone, the coal was about 2 higher on the west side of a minor normal fault.

This fault runs about N. 45 degrees West, and several entries have been driven to it. At one point to the north of the location described above (100%—300%) the top of the coal on the west side of a fault was found to be about level with the bottom of the coal on the east side.

The area to the west is to be leased from Peabody coal company and is to be drilled by them this fell according to Mr. Farrand.

(61470—3M—7-31)

Date July 12, 1949	T.16N R. 4W	<u> </u>	- f
			e
			d
Quad	Part		C
		1-1-1-1-1-1-1-1	b
County Sangamon	Index No. 1012A4	0.7.6.5.4.3.3	,la



Operator, Farrand Coal Co.

Date July 12, 1949

Mine, (Formerly Deknkert Coal Co.) Sec. 12 T. 16N R. 4W

Location in mine. Approx. 2000 from S. line, 900 ft. from

E. line of Sec. 12. - 150 E. of 6th S. off of Main E.

Li. line of Se	oc. 12 150° E. of oth S. off of Main E.
GRAPHIC SECTION	DESCRIPTION OF SECTION (AT POINT SAMPLED)
In. No.	No. (Note character and thickness of roof) Inches
	Black shale (full thickness not
	exposed)
	Coal No. 5, Total thk. 58 48
	tusain band 52 fr. top
	1/16" pyrite band 29" from top
	1/16" pyrite bend 39" from top
	2/20 9/1100 30410 9/ 11041 009
	Slightly bong in bottom 6"
	Floor is gray, firm underclay,
	forms sharp boundry with coal.
	(Note character and thickness of floor)
	Total thickness of coal. 5 4 4 1
	Condition, Time, hr. min.
通過 各型表 经运	Wt. Gross, lbs. Net. lbs.
	What Nos. shipped by Co.?
	Excluded from sample: No. None
	Sample represents 64 in. tons.
	Impurities? How do they occur? In very thin bands - some vertical calcite filled
(1 division=3 in.)	fractures
Sample No.	Can No. Lab. No.

Collector, J.A. Harrison, J. A. Simon Mine, Farrand Coal Co. Co. Sangamon R.—COAL SAMPLE SHEET.

Coal: Survey No. 5 Index No. 1012 A4

(12759—1000—2-29)



Operator, Farrand Coal Co.

Mine, (Formerly Denkert Coal Co.) Sec. 12 T. 16N R. LW
Location in mine, 1800 fr. S. line, 1100 fr. E. line of

GRAPHIC SE	CTION	DESCRIPTION OF SECTION (AT POINT SAMPLED)	
In.	No.	No. (Note character and thickness of roof)	Inches
		Shale, light gray, very fine	
		grained, poorly bedded, much	
		slip fractured, somewhat iron stained - only 18" exposed	184"
1		bootston - visig at Caposon	
		Limestone, gray to dark gray,	
		fossiliferous, very argillac- eous in part	4" -10
		eous in pare	4 -10
		Shale, black, slaty, hard,	
		pyritic in top 2"	18"
		Limestone nodule, darkigray	
		foasiliferous, 3" thick,	
		9" across, coal strata bend	
		slightly around nodule	
		(Over for description of	
		coal)	
		(Note character and thickness of floor)  Total thickness of coal.	
			in.
		Wt. Gross, lbs. Net, lbs. What Nos. shipped by Co.?	
		What Nos. Shipped by Co.	
		Excluded from sample: No. None	
		Sample represents 59 3/4 in. tons.	
(1 division=	-2 in )	Impurities? How do they occur? Pyrite very thin bands, some small nod	ules an
Sample No.	2	serective is mole tora tronvoided	din

Collector, J.A. Harrison, J. A. Simon

Mine, Farrand Coal Co. Co. Sangamon

R.—COAL SAMPLE SHEET.

Coal: Survey No. 5
Index No. 1012 A4

(12759—1000—2-29)

Coal No. 5
1/16" pyrite band 27" from top
1/32" pyrite band 32" from top
1/32" pyrite band 36½" from top
½" gray shale band 3" from base
Coal slightly bony in bottom 5"

collector, J.A. Barrison, W. M. Simon

(Over for description of

Simestore medule; darkieray; '
feesiliferous, 3" thick,
9" soross; ovel strate bend
slightly erame nouse

Smile, black, platy, hard, pyritic in top 2"

Limestone, groy to dark grey, lossiliterone, very dreilinosone in pert

Shale, light gray, wary time grained, poorly besied, much slip fractured, somewhat from stained - only 18" expessed.

Men. (Formerly Deplete Coal Co.) " 12 T 16% A 4W Location in mine, 1800' fr. S. line, 1100' fr. E. Line of Sec. 12 - 50' S. in 5th 3. off of Main M.

Operator Forrend Con.

JET .



Operator, Farrand Coal Co.

Mine, (Formerly Denkert Coal Co.) Sec. 12 T. 16N R. 4W

Location in mine, 2200 fr. S. line, 1100 fr. E. line,

Sec. 12=100 ft. N. of main E. in 6th N. off of Main

Sec.	12-	100	ft.	N. o	f m	air	E.	ir	1 6	th	N.	off	of	Mair	L
GRAPH	IC SECT	NOI		DESC	RIPTI	on o	F SEC	TION	1 (A	T PO	INT S	SAMPI	LED)		
In.		No.	No.	(No	ote c	hara	cter	and	thi	ckne	ss of	f root	f)	Inche	S
							ght								
						100	bed		1000			1			
					1000		lip							70/	1 53
				0.	пту	on	e f	001	. е	xpo	sea	•		124	
				Sha	le,	b1	ack	, 5	la	ty,				124	11
				Con	7 M		r	п	lot.	07	4270				
				1300	T 1A	0.	5.		100	HT.	tok	ns #			
					1.00	fne	ain	he	nd	12	1112	fr.	to	n.	
							1							•	
							t 1								
							one								
					1/3	211	pyr	ite	b	and	25	글H :	fro	n	
					t	op.									
					1/1	6"	pyr	ite	b b	and	32	II f	rom	top	
				1 100	7/3	200	יירערר	11:0	a h	and	36	平14 .	frok	m tor	)
					143	2#	pyr	ite	b	and	43	5"	fro	mtop	
					Coa	CTa	y D	and ht.	77	hon	ro	m b	ase	om 511	
			(	(Note o	hara	cter	and	thi	kne	ess o	r flo	or)		J.K. J	
			-		Tota	ar tr	ickn	ess	or c	oai.	2	22	+		-
			Co	ndition	,				Tin	ıe,	h	r.	mi	n.	
			W	t. Gros	s,		lbs.		Net	,	110	s.			
			W	hat No	s. sh	ippe	d by	Co	.?						
			Ex	cluded	fron	ı sa	mple	: N	0.	No	ne				
			Sa	mple r	epres	sent	6	2늘		in.		to	ns.		
			Im	puritie	s? ]	How	do t	they	occ	cur?	Py	rit	e i	1	
(1 divi	sion=3	in.)	t	hin	ban	ds,	mo:	re	or	le	SS	con	tim	uous	

Sample No. 3 Can No.

Collector, J. A. Harrison, J.A. Simon

Mine, Farrand Coal Co. Co. Sangamon

Coal: Survey No. 5
Index No. 1012

(12759—1000—2-29)

Lab. No.

Denkert Coul Co. Sangamon Co. 1012 (2) End. main North (200' north of shaft) 5'3/6"
Air dig / 055 11.4
Moist of Uni Air dued As he'd Moist free Ash free Dry Moist Moistore 14.1 3,/ 16,3 34.2 39.8 45.3 43,8 36.7 38.6 41.4 48.2 54.7 56.2 47.0 46,7 10,3 12.0 11.6 Total Sulphur 4.49 3.98 4,63 5,26 1417/ 14490 12125 BTU. 12088 10710 12475

MOORE'S MODERN METHODS



(12759—1000—2-29)

Operator, Favvard Mine. Location in mine, GRAPHIC SECTION DESCRIPTION OF SECTION (AT POINT SAMPLED) No. No. (Note character and thickness of roof) Inches (Note character and thickness of floor) Total thickness of coal. - From Tops Condition, Time, hr. min. Wt. Gross, lbs. Net, lbs. What Nos. shipped by Co.? "hard Fugged band - 310 Fronts Excluded from sample: No. Sample represents in. tons. Impurities? How do they occur? clay band 4/4 from ba (1 division=3 in.) Sample No. Can No. Lab. No. Bomy Bottom 5 Coal: Survey No. Collector, Mine.



Operator, Farrand Coal Co.

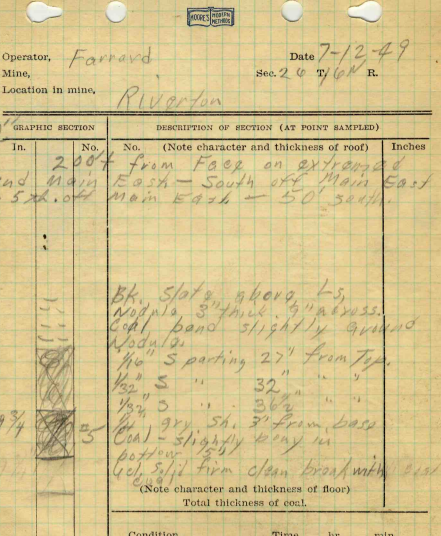
Mine, (Formerly Denkert Coal Co.) Sec. 12 T. 16N R. 4W

Location in mine, 1800 fr. S. line, 1100 fr. E. line of Sec.

GRAPHIC SECTION	DESCRIPTIO	N OF SECTION	(AT POIN	T SAMPLED)	
In. No.	No. (Note ch	aracter and	thickness	s of roof)	Inches
	61 - 1 - 12 - 1		3		
	Shale, black tains lim				
	holds up		CLECT	mos	18
					461
		ter and thick thickness o		floor)	
	200-100	i thickness o	i coai.		
	Condition,		Time,	hr. m	in.
	Wt. Gross,		Net,	lbs.	
	What Nos. shi	pped by Co.	?		
	Excluded from	sample: No			
	Sample repres	ents	in.	tons.	
	Impurities? H	low do they	occur?		
1 division=3 in.)					
ample No.	Can No.		Lab.	No.	
ollector,			Coal:	Survey No	
ine,	Co.		Index	No.	

(12759-1000-2-29)

HOORES HODERN HETHODS
288
FORM 180 Farrard Coal Co Sample#1. 2000's. hu 3 S. Eer, 900' E. him 3 S. Eer, South # 2 1800'5 line } SE cr. Saugh #3 2200'S) 1100'ES SE Cr. de 12 E 16N R. 4w. Riverton, Ill.



Condition, Time, hr. min. Wt. Gross, lbs. Net, lbs. What Nos. shipped by Co.? Excluded from sample: No. Sample represents tons.

in. Impurities? How do they occur?

(1 division=3 in.)

In.

Sample No. Can No. Lab. No. Collector, Coal: Survey No. Mine, Co. Index No.

(12759 - 1000 - 2 - 29)

MOORE'S MODERN 2475, # E. line 3 of 5. E er. # 64 " - R. 4 w. 2600 Location 2650 Al Extreme East Fund of Main Easy -150 E of 65 ff Main E. My fusand band 5h from type 16 pyrite band 29 From Top. 110" 11 1. 39" 1. Slight bony in bottom 6 75, W. of Location where eval tekon Shala Roof Majorial 18"-BK slay, Pyritie in top 2" 13 65. off Main E. Somowhay fossil argil