

Lane

Froggy

Penpool

Slack

load

Slack

load

Slack

159	10	1540	13	613	15	2213	7	993	10
178	2	1458	13	735	8	2246	.	1018	15
187	8	1513	15	782	1	2307	6	1053	13
194	"	1552	16	739	17	2317	17	1109	6
190	7	1560	4	737	13	2320	3	1072	9
196	"	1513	13	692	13	2086	9	1104	4
172	17	1364	16	633	4	1898	13	1044	12
182	11	1502	11	753	10	2010	3	1081	9
226	2	1539	3	687	4	2106	9	1134	15
205	2	1462	1	658	16	2568	14	1190	15
"	"	2056	4			3241	8		
"	"	1967	16			3236	6		
"	"	2078	12			3310	7		
1890	19	21110	16	7034	1	31363	2	10803	8

Mine Rent Chargeable to date March 1892 3093 16 - 4/4

Lane 79521 @ 4500 for May leave day 75,000 @ 9 1/8 per ton £ 3085 " 18 " 9

Date	Magpie	Sparrowhawk	Holly Lam	Frogger	Newpool					
1873	Mixed	Mixed	Mixed	Mixed	Mixed					
	r	c	r	c	r	c				
April 6	421	1	678	18	679	16	1892	13	2989	16
20	437	18	802	6	705	9	2072	11	3394	12
May 14	437	16	786	13	697	15	2070	7	3451	16
18	409	15	676	19	686	6	2074	2	3291	18
June 1	444	18	658	17	575	7	1985	1	3175	14
15	475	6	705	13	630	3	1967	15	3292	11
29	535	"	630	"	572	5	2020	15	3276	5
July 13	459	10	602	9	585	17	1734	1	3114	4
27	384	15	357	11	583	12	1711	"	2624	1
Aug 10	413	8	315	8	640	13	1976	4	2713	19
" 24	380	4	1238	7	419	19	1500	12	2158	14
Sept 7	496	3	758	3	473	11	2061	19	2756	4
" 21	536	16	813	2	586	19	2136	2	2903	7
	5829	10	9024	6	7837	2	25203	2	39142	17

Summary

	5829	10
	9024	6
	7837	2
	25203	2
	39142	17
1/3	84036	17
1/2	29012	5
	58024	12
	14506	2
	72530	14

Water

Balemain Amount of Mine Rent, charged Sept^r 29th 1873

Adlerley ~~Is.~~ Cove from C. B. Adlerley land J. Butts

Wheat Amount of Mine Rent due to Greenway Bank. Estate -

£	s	d
2324	10	9 ³ / ₄
240	19	6
245	1	0 ³ / ₄
£ 2810	11	4 ¹ / ₂

42.530 Tons @ 9 ¹/₄ per ton

£ 2795	9	1
15	2	3 ¹ / ₂

Was not here in March 1873 and cannot
find the acct. —

J. M. Ford

Coal got at Biddaph Valley Colliery, from March to Sep 1893

Date	Tons	Cut
1893 Mar 29 th	3612	12
Apr 5 th	3685	19
" 12 th	3115	8
" 19	3281	12
" 26	3424	16
May 3 rd	3493	10
" 10	3359	17
" 17	2531	9
" 24	3395	4
" 31	3418	15
June 7 th	2824	5
" 14	3494	11
" 21	3373	0
" 28	3187	7
July 5 th	3252	0
" 12	3325	16
" 19	3472	0
" 26	1896	19
Aug 2	3404	16
" 9	3565	19
" 16	3529	1
" 23	1571	15
" 30	3368	16
Sep 6	3290	14
" 13	3261	15
" 20	3314	1
" 27	3311	16
	86,706	3

Tons	Cut
56,706	3
28,902	1
57,804	2
14,451	"
72,255	2

Cost per Ton for Royalty

Lesson		£	s	d
J. Bateman, Esq.	Mine rent charged from March to September 1833 N.B. (the get-out of Bateman is below the minimum)	2.100	"	"
Sir G. B. Adderley	Bennet's Estate	186	3	10
Wm. Heath, Esq.	Greenway Brook Estate	486	7	5
		2.672	11	3
Less	72,255 @ 8% per Ton	2.659	7	8
<p>Leaving net deficiency to make J. Bateman Esq. Minimum Leaves the Property drawn to 72. per Ton</p>				

Coals got at Beddullph Valley Collieries from Sept. 1873
to March 1874

Date	Tons	Cwt
1873		
Oct. 4	3281	14
11	3299	2
18	3389	6
25	3328	5
Nov. 1	3623	13
8	3462	8
15	3548	1
22	3460	5
29	3530	3
Dec. 6	3602	5
13	3611	11
20	3615	2
27	2819	19
1874		
Jan. 3	3231	8
10	3736	11
17	3701	1
24	3661	14
31	3693	2
Feb. 7	3376	12
14	3304	2
21	3623	8
28	3670	6
March 7	3639	2
14	3636	17
21	3744	8
28	3914	14
	91.504	9

Tons	Cwt
91.574	9
30.501	9
61.003	"
15.250	14
76.253	14

S. Ba
S. L.
49. 1/2
T. a
M.

Cost per ton for Royalty

Lessee		£	s	d
J. Battenan Esq.	Min. Rent charged from Sep 1913 to March 1914 N.B. (the rent is £571-10-12 below minimum)	2,000	.	.
Mr. C. B. Adderley.	Beunersley slate	352	19	7
Robert Heath Esq.	Guunay Paul slate	1107	8	2½
		3460	7	9½
	<u>Tons</u> 46,253 @ 10½ per ton	=	3449	10 2

Taking into deficiency to make up J. Battenan Esq.
Minimum Rent. Drop the Royalty down to 9^d per ton

Grains got at Biddeford Valley Collieries from
March to September 1874.

Date	Tons	Cwt	
1874			
April 4	1980	14	
11	3507	3	
18	3352	18	
25	3215	5	
May 2	3880	14	
9	3039	15	
16	3799	18	
23	3846	12	
30	3506	3	
June 6	3978	14	
13	3961	13	
20	3947	7	
27	3804	16	
July 4	3656	4	
11	3900	6	
18	3713	15	
25	2075	17	
Aug 1	3946	5	
8	4108	8	
15	3991	9	1/3
22	1718	8	1/2
29	3705	6	
Sep 5	3883	2	
12	3634	13	
19	3918	13	
26	3914	10	
	91.988	0	

Tons	Cwt
91.988	0
30.662	13
61.325	7
15.331	6
76.656	13

J. P. B.
S. C.
R. P.
T. L.
M. M.

Cost per Ton for Royalty

<p>J. Bateman Esq.^r Minn. Rent charged from March to September 1874 N.B. (The net is £ 503-1-6¹/₂ Silver Pennies)</p>		2,000	"	"
<p>W. C. B. Adderley</p>	<p>Bennetley Estate</p>	244	1	1
<p>R. Heath Esq.</p>	<p>Guernsey Bault. Estate</p>	916	12	8
	<p>Total 76,656 @ 9¹/₄ per ton =</p>	3160	13	4
		3148	7	5

Taking out deficiency to make up J. Bateman Esq.^r
Minimum Rent brings the Royalty down to 8¹/₃ per Ton

Coals got at Biddulph Valley Colliery from
September 1874 to March 1875

Name of Mine	Tons	Cut
Holly Lane	7.303	6
Shannon Butts	11.498	13
Froggerly	30.026	"
New Pool	48.589	7
Slack 1/3	97.417	6
2	32.472	8
	64.944	18
	16.236	14
	81.181	2

		£	s	d	
R. Heath. Esq. M.P.	Thurpusey Estate	1.666	19	8 1/4	R. Heath
R. Heath. Esq.	Greenway Paul's Estate	1.121	9	3	"
Si. C. W. Adderley	Bunmorsley Estate	.300	14	8 1/4	Si. C. W.
		£ 3.089	3	7 1/2	
	81.181 Tons @ 9 1/2 to ton =	3.092	12	2	

Coal & Slack raised at Bidder's Valley Colliery
 from March to September 1876

	Sold	Per
Willy Lane	5,884	7
Spann Butte	10,061	11
Fussong	23,575	14
Newport	38,985	12
Buckner	.676	12
Slack $\frac{1}{3}$	79,183	16
2	26,394	12
	52,789	14
	13,197	6
	65,986	10

α			$\frac{1}{2}$	ϵ	ρ
8 $\frac{1}{4}$	R. Wash by Mt.	Wynparley State	1911	15	8
3	" "	Greenway Bank	1098	12	5
8 $\frac{1}{4}$	Sir C. B. Adderley	Stemmerley	284	7	5
7 $\frac{1}{2}$			3,294	15	6
2		Sold			
		65,986 @ 11- per ton =	3,299	6	0

Gravel Slacks paid at Piedmont Valley Colliery
 from September 1875 to March 1876.

Total Tons of Gravel raised	88.620	2
of which $\frac{1}{3}$ is Slacks. 2.	29.5740	"
	59.080	"
	14.770	"
	73.850	"

Summary

	£	s	d
Kingsbury. Kate	1998	5	3
Germany Bank "	842	9	10
Birmingham "	338	2	11
	3,178	18	0
<u>Tons</u>			
73.850. @ 10 $\frac{1}{2}$ ^d per Ton =	3179	13	0

rolling

Coal & Sack raised at Piedmont Valley Colliery
from March to September 1876

	Lms	cts
Sack $\frac{1}{3}$	62.855	18
2	20951	16
	41.904	2
	10.475	18
	52.380	0

Summary

		£	c	d
2				
3				
10	Thursday. State	1294	3	8
11				
0	Summary Bank. "	622	11	6
	Thursday. "	306	18	4
		<u>2223</u>	<u>13</u>	<u>3</u>
	<u>Lms</u> 52.380 @ 10 $\frac{1}{4}$ per ton =	2237	1	3



Coal & Slack raised at Piedmont Valley Colliery
 from September 1876 to March 1877

	Tons	Cwt
Sack $\frac{1}{3}$	73.979	14
2	24.659	18
	49.319	16
	12.329	19
	<u>61.649</u>	15

Summary.

	£	s	d
King'sbury Plate	1661	15	3
Queen'sbury Plate "	651	0	9
Bennet's	367	16	9
	<u>2680</u>	12	9
61.650 Tons @ $10\frac{1}{4}$ per ton =	2632	19	11

Collins

Loss of Coal paid at Piddulph Valley
Collins from March to September 1877

	Loss	Col
$\frac{1}{3}$	73,473	13
2	214,491	14
	48,982	9
	12,245	12
	61,228	"

Summary

		£	s	d
3				
9	Kingbury State	1391	15	1
9	Greenway Bank "	870	6	6
9	Pennyway "	251	11	3
		£ 2513	12	10

Loss
61,228 @ -/10 the Loss = £ 2551.3.4

Loss of load and freight at Piddulph
 Valley Colliery from September 1897
 to March 1898.

To
 Va
 18

	Tons	Cent
$\frac{1}{3}$	83,008	7
2	27,669	9
	55,338	18
	13,834	14
	69,173	12

Total
 of

	£	s	d
Kempsey, Ntate	1192	5	6
Greenway 1 Paul &	863	6	6
Bowmanley	411	5	"
	2466	17	0

Loss
 69,173 @ $18\frac{1}{2}$ per Ton = £ 2449 17 6 $\frac{1}{2}$

6

1/2

Loss of Coal & Slack Lignite at Piddue's
Valley Collieries from March to September
1878.

	Loss	Ct.
Total Loss of Coal Lignite	78,903	12
of which $\frac{1}{3}$ is slack 2	26,301	14
	52,602	8
	13,150	14
	<u>65,753</u>	<u>2</u>

	£	s	d
5 6	1115	16	4
6 6	695	10	1
5 "	562	3	9
17 0	<u>2,373</u>	<u>10</u>	<u>2</u>

Loss
 $65,753 @ - / 8 \frac{3}{4} \text{ per ton} = \text{£ } 2,397 \text{ } 14 \text{ } 10 \frac{3}{4}$

Quantity of Coal & Slack raised at Piddley
 Valley - Colliers from September 1878
 to March 1879.

	Tons	At
$\frac{1}{3}$	82,338	
2	27,446	
	<u>54,892</u>	
	13,723	
	<u>68,615</u>	
less Rail Cows	2,009	"
	<u>66,606</u>	

Kingsbury State	1012	"	"
Greenway 1 Part &	610	15	3
1 Gemmerley.	567	16	"
	<u>2190</u>	10	3

Tons
 66,606 @ 8^{sd} per Ton = £ 2220 4

7.
Adams

Quantity of Coal & Slack raised at Biddulph Valley Colliery from March to September 1879

	Tons	Cwt.
Total Tons of which Slack is $\frac{1}{3}$	69,585	4
2 Tons of Slack = 1 Ton of Coal	23,195	"
	46,390	"
	11,597	10
	57,987	10

		£	s	d
"	Kingsley, State	835	15	7
5 3	Guernsey Island State	517	5	6
6 "	Penryn, State	735	"	"
0 3	(Gastrolite de tub) Red Cross Coll ^y	440	10	"
		£ 2,128	11	1
4 "	Tons 57,987 @ 8 $\frac{1}{4}$ per ton =	£ 2,114	2	2 $\frac{1}{2}$

Quantity of Coal & Slack raised at Piddueph
 Valley Colliery from September 1879 to March 1880

	Tons	Cub
Total Tons of full size Slack is $\frac{1}{3}$	85.744	"
2 Tons of Slack = 1 Ton of coal	28.581	"
	57.163	"
	14.290	"
	71.453	"

Kingsley Stau.
 Greaves & Pauls.
 Reminders.

	£	s	d
	645	10	6
	552	19	10
	892	10	0
$\frac{1}{2}$	2091	0	14

Tons
 71.453 @ $\frac{1}{7}$ per ton = $\frac{1}{2}$ 2084 0 11

h
1880

Quantity of Coal & Slack raised at
Biddulph Valley Colliery from
March to September 1880

	Tons	Cwt
Total Tons proportion of Slack being $\frac{1}{3}$	84,866	"
2 Tons of Slack = 1 Ton of Coal	28,288	"
	56,578	"
	14,144	"
	70,722	"

		£	s	d
0 6	Rugby, Stale	605	15	3
19 10	Greenway, Bank & Stale	503	2	"
0 0	Bonmersley, Stale	1071	17	6
5 14	Ridgeway, Stale	135	12	6
		£ 2316	7	3
0 11	Tons	70,722 @ $7\frac{3}{4}$ per ton =	£ 2283	14 7 1/2

Quantity of Coal & Slack put at Biddulph Valley
 Colliery during the half year ending
 March 25th 1881

	Tons	Cwt
Total Tons raised of which 1/3 is Slack	94,938	"
2 Tons of Slack = 1 ton of Coal	31,646	"
	63,292	"
	15,823	"
	<u>79,115</u>	"

	£	s.	d.
Kingsley Hall	804	7	6
Greenway Bank	299	18	6
Brammerley	1050	0	0
Redway	129	1	3
Meadow Hill	58	10	"
	<u>£ 2341</u>	<u>17</u>	<u>3</u>

Tons
 79,115 @ 17 per ton = £ 2307:10:5

ley

Quantity of Coal got at Redanulph Valley Collieries during the half year ending September 29th 1881.

	Tons	Cubi
Total tons raised of which 1/3 is slack	96,877	"
2 Tons of Slack = 1 ton of coal	32,292	"
	64,585	"
	16,146	"
	80,731	"

			£	s	d
6	Greenway Bank, State		364	1	"
8 6	Kingsley	"	589	7	"
0 0	Pennington	"	1,091	11	3
1 3	Ridgeway	"	350	"	"
0 "	Madon Hill	"	66	12	"
17 3			<u>2,461</u>	11	3

Tons
 80,731 @ $\frac{1}{4}$ ton ton = £ 2,438 14 11/4

Quantity of Coal got at Radcliffe Valley
 Collieries by Messrs Robert Heath & Co. during
 the half year ending March 25th 1887

	Tons	Cwt
Total No of Tons raised of which 1/3 is Slack	105,148	"
2 Tons of Slack = 1 Ton of Coal	35,049	"
	70,099	"
	17,524	"
	87,623	"

	£	s	d
Ryehusley Plate	1116	16	6
Grimway Bank Plate	71	11	4
Bennersley Plate	1050	0	0
Ridgway Plate	380	12	6
Meadonstyle Plate	5	11	0
	£ 2624	11	4

Tons
 87,623 @ 7¹/₄ per ton = £ 2646:18:10³/₄

ing

Quantity of Coal put at Piddanuph Valley Colliery
 by Mess^{rs} Robert Heath & Sons during the half year
 ending September 29th 1842

	Tons	Cwt
Total No. of Tons raised of which say black is 1/3	92,908	7
say two tons of black = 1 ton of coal, 2/3	30,969	9
	<u>61,938</u>	18
	15,484	14
	<u>77,423</u>	12

a
6
4
0
6
0
4

	£	s	d
Kempsey State	1207	15	6
Greenway & Rank. State	22	10	0
Pennantley "	704	7	6
Rejewan "	350	"	"
Meadow Style " " " "			
	<u>£ 2284</u>	13	0

Tons
 77,423 @ 7^d per ton = £ 2258³/₄

18 3/4 cent round

Quantity of Coal put at Ridgeway Valley Colliery
 by Messrs. Robert Heath. Wagon during the half year
 from November 18th /82 to May 12 /83 (both inclusive)

Total No. of Tons raised of which 1/3 is Slack
 2 Tons of Slack = 1 Ton of Coal

Tons	Cwt
99.114	"
33.038	"
66.076	"
16.519	"
<u>82.595</u>	"

	£	s	d
Kingsley State	1779	2	6
Greenway 1 Paul & State	15	7	6
1 Pennersley State	743	15	"
Meadow Style State (Hill)	"	"	"
Ridgeway State	310	12	6
	<u>£ 2,848</u>	<u>17</u>	<u>6</u>

Tons
 82,595 @ 84 per Ton = £ 2,839:14:0^{3/4}

Quantity of coal got at Piddouph Valley Collieries during the half year from May 19th to November 10th 1883 (both inclusive)

Cut		Tons	Cwt
	Total No. of Tons raised of which 1/3 is Slack	54,529	2
	2. Tons of Slack = 1 Ton of Coal	18,176	
		36,353	
		9,088	
		<u>45,441</u>	

		£	s	d
2 6	Kingsbury State	723	19	6
7 6	Greenway 1 Bank "	1	2	6
15 "	1 Demmerley "	470	6	3
" "	Ripway "	387	3	9
12 6	Meadow Style " (Chic of)	"	"	"
17 6		<u>£ 1582</u>	<u>12</u>	<u>0</u>

Tons @ 8 1/4 per Ton = £ 1562:0:8 1/4

4:0 3/4

Quantity of Coal Slack raised at Piddouh Valley Collieries during the year from November 17th 1883 to May 10th 1884 (both inclusive)

	Tons	Cwt
Total No. of Tons raised of which 1/3 is Slack 3)	83,796	:0
2. Tons of Slack = 1 Ton of Coal 2)	27,932	:0
	55,864	:0
	13,966	:0
	<u>69,830</u>	:0

	£	s	d
Kingsbury State Colliery (Robt. Heath. Esq.)	1302	7	6
Greenway 1 Bank " " "	"	"	"
Redway State " " "	702	3	9
Raynville State " Lord North	251	18	9
Meadowdale State " (Mr. H. H. H. H.)	"	"	"
	<u>£ 2256</u>	<u>10</u>	<u>0</u>

Tons @ $7\frac{3}{4}$ per ton = £ 2254 18 6 $\frac{1}{2}$

Quantity of Coal & Slack raised at Radwipph Valley Colliery during the half year from May 17th to November 8th 1884 (both inclusive)

Cats		Tons	Cubs
16:0	Total No of Tons raised of which 1/3 is Slack	3)	56.409 "
32:0	2. Tons of Slack = 1 Ton of Coal	2)	18.802 "
4:0			37.604 "
5:0			9.401 "
0:0			47.005 "

			£	s	d
7 6	Kingsley Royalties	Robert Heath Esq	1251	11	"
	Greenway 1/20th Royalties	do	"	"	"
3 9	Redway 1/20th Royalties	do	529	7	6
18 9	Newmerley Royalties	Lord North	115	18	9
"	(Assumed) Meadonstep Royalties	Mrs. Guinness	53	13	0
10 0		£	1950	10	3

18 6 1/2
 Tons
 47.005 @ 10^d per ton = £ 1958:10:0

Quantity of Coal Slack Raised at Piddueph Valley
 Collieries during the half year from November 15th ¹⁸⁸⁴ to May 9th ¹⁸⁸⁵
 1885 (both inclusive)

Total No. of Tons raised of which 1/3 is Slack
 2. Tons of Slack = 1. ton of Coal

Tons	Cwt
56,650	"
18,883	"
37,767	"
9,442	"
<u>47,209</u>	"

Kingsbury State Royalties

Greenway Bank " "

Radway " "

1 Kingsbury " "

(Assumed) Madoc style " "

£ s d

603 1 0

— — —

546 17 6

— — —

288 4 "

£ 1238 2 6

Tons @ 6¹/₄ per ton = £ 1229 8 0¹/₄

Quantity of Coal Stock received at Radulph Valley
 following during the half year from May 16th to Novem^r 7th 1885
 (both inclusive)

Col		Tons	Col
"	Total No of Tons received of which 1/3 is Slack.	53,624	"
"	2. Tons of Slack = 1 Ton of Coal	17,875	"
"		35,749	"
"		8,938	"
"		44,687	"
<hr/>			
0		£	
6	Kingsbury State Railways	654	10 6
	Guernsey Bank " "	"	" "
	Richmond " "	481	5 "
	Winnerville " "	13	10 "
	Meadowdale " "	"	" "
6		£	1149 15 6
0 1/4	Sum	44,687	0 6 1/4 per ton = 1163 14 5 3/4

Quantity of Coal Slack Raised at Radcliffe Valley
 follows during the half year from Nov^r 11th 1885
 to May 8th 1886. both inclusive

of
 the
 following
 nature

	Sum Tot	Cal
Total No of tons raised of which 1/3 is slack,	57,875	15
2. Tons of Slack = 1 ton of coal	19,291	18
	38,583	17
	9,645	18
	48,229	15

	£	s	d
Kingsbury Slate	376	15	6
Queenway Hand " pit	"	"	"
Radcliffe " "	776	11	3
1 Summersley " pit	"	"	"
Madingley	275	13	0
	£ 1428	19	9

May 1885

Quantity of Fuel Slack Rained at Richmond Valley
 follows during the base year from May 15th to
 November 6th 1886. (both inclusive)

Cal		Tons	Cal
15	Total tons rained of which 3 is slack	60.693	12
18	2. Tons of Slack = 1 Ton of Fuel	20.231	4
17		40.462	8
18		10.115	12
7 15		50.578	0

Cal		£	s	d
6	Supperley Plate	865	16	0
	Gwynney Ward " " "	"	"	"
3	Redmayne " "	636	11	3
	Pennumley " "	225	6	3
3 0	Meadowstyle " "	46	16	0
7 9		£ 1774	9	6

Quantity of coal Slack raised at Piddulph Valley Colliery during the half year from Nov^r 13th 1886 to May 7th 1887 (both inclusive)

	Tons	Cwt
Total No of Tons raised of which $\frac{1}{3}$ is Slack	66,553	..
Say 2 Tons of Slack = 1 Ton of coal	22,184	..
	<u>44,369</u>	..
	110,92	..
Total	<u>55,461</u>	..

Thruppsley ^(Wharfedale) State	796	4	..
Quarry Bank " " "	"	"	"
Beynensley " " "	"	"	"
Redman " " "	920	18	9
Meadowstyle " " "	"	"	"
	<u>1717</u>	<u>21</u>	<u>9</u>

Tons
55,461 @ $7\frac{1}{2}$ per ton = £1733 3 12

Illinois
Linnis

Quantity of Coal Slack raised at Reddolph Valley
Linnis from May 14th to November 5th 1887 (both inclusive)

Cub		Tons	Cub
..	Total No of Tons raised of which $\frac{1}{3}$ is slack	55.108	"
"	Say 2 Tons of Coal = 1 Ton of Slack	183.69	"
"		367.39	"
"		918.4	"
"	Total	145.923	"

		£	s	d
..	Tru perley & Newport States	937	19	"
..	Greenway Bank " Nil	"	"	"
..	Benjaminley " Nil	"	"	"
9	Redway " "	748	2	6
9	Madoustyle " Nil			
		£	1686	1 6

Tons
 145.923 @ 9 per ton = £ 1722:2:3

Mem^o. The rents of Bemerley Mines belonging to The Right
Hon^{ble} Earl Admirey are as follows

Ten foot £53.15.0 pr acre

Bowling alley 53.15.0 " "

Holly Lane 113.0.0 " "

Sparrow Butts 178.10.0 " "

The whole to be included in Minimum from
25th Dec 1863. Term of Lease 42 years fin 25 Dec 1863

Mem^o. The Maximum rents due William Grosvenor are as follows

Stone ^{s.d} 1/3 pr ton of 20 cwt of 120 lbs

Coal 1/8th of the selling price on the Pitts Bank

Bricks 1/4 pr M on all sold

Eight

Quantity of Coal got at Norton Collieries by Mr Robert Heath
belonging to the Executors of the late Lady Chetwynd & to others
from commencement to 30th June 1860

	^a ¹ ^p		
Sparrow Bush	1.0.2	@ £200 per cwe	202.10.0
Holly Lane	1.3.22 ¹ / ₂	" £100 " "	312.10.0
			<u>£515.0.0</u>

me

863

follows

Mem^o The above account was paid in full See Robt Landis
Receipt of 21st Decr 1860 attached to Statement of a/c p
28th March 1862 CR 221 £500.0.0 was p^d 30th Nov. '60
along with please +
£15.0.0 was p^d 21st Decr '60

Admeasurement of Coal and quantity of Stoneston got at
Norton & Holden Collieries from July 1st to Decr 31st 1860
by Mr Robert Heath belonging to Sir Geo Chetwynd, Bart, 1860

At Downfield side

	^a ¹ ^p		
Sparrow Bush Coal	0.3.26 ¹ / ₂	@ £200	183.2.6
Holly Lane	do 1.3.22	" £100	302.0.0

In Holden Estate

Brimwood Coal	0.0.13	@ £50	14.1.3
Brimwood Stoneston	340 Tons		25.10.0
			<u>£514.13.9</u>

Mem^o The above account was paid in full See Robt Landis
Statement attached to account paid 28th March 1862 CR 221

Admeasurement of Coal worked by Robert Heath at Norton
 Colliery belonging to The Rt Hon Charles Baddley MP from
December 1860 to 24th June 1861

	a	s	d		
Old Whitfield Coal	1	2	27½	@ £200	334 - 7 - 4
Ten foot Coal	1	1	22	" 60	83 - 5 - 0
Bowling Alley Coal	0	3	24½	" 60	57 - 18 - 9
Holly Lane Coal	1	0	24½	" 160	186 - 10 - 0
Sparrow Butts Coal	1	1	10	" 200	242 - 10 - 0
					<u>£924 - 11 - 3</u>

Admeasurement of Coal worked by Mr Robert Heath at Norton
 Colliery belonging to The Rt Hon Charles Bowyer Adderley MP from
25th June to 30th October 1861

	a	s	d		
Sparrow Butts Coal	1	0	14	@ £200	205 - 0 - 0
Holly Lane do	1	0	33	" 160	193 - 0 - 0
Bowling Alley do	0	2	35	" 60	43 - 2 - 6
Ten foot do	0	2	38½	" 60	44 - 8 - 9
Old Whitfield do	0	2	21	" 200	126 - 5 - 0
					<u>£611 - 16 - 3</u>

Admeasurement of Coal worked by Mr Robert Heath at Norton
 Colliery belonging to the Rt Hon Charles Bowyer Adderley MP from
31st October 1861 to Lady Day 1862 with account of Ironstone
wrought during the same period

	a	s	d		
Old Whitfield Coal	0	3	1	@ £200	151 - 5 - 0
Ten foot do	0	2	10¼	" 60	33 - 16 - 10
Holly Lane do	0	0	14½	" 160	4 - 10 - 0
Sparrow Butts do	0	0	21¾	" 200	39 - 13 - 9
Brimwood do	0	0	11½	" 50	3 - 11 - 10
do Ironstone	168	2000		1/6	12 - 12 - 0
					<u>£245 - 9 - 5</u>

The At Hon G B Adderley

In ac. with Robert Heath

1862	March 31	By 1 1/4 years Min Mine rent			
			@ £1500 per an.		1875 - 0 - 0
1861	Sept. 9	To Cash on ac.		750 - 0 - 0	
1862	Janry 10	do		375 - 0 - 0	
	March 28	do		350 - 0 - 0	
		Income tax £750 @ 9 1/2		29.13.9	
		do	1125 - 9	42.3.9	71.17.6
					1546 - 17 - 6
					<u>Balance Minimum £328 - 2 - 6</u>

Statement of Maximum Mine rent for Mr. Wm. Beau's Meas.

	Old Whitfield	Ten foot	Bowling alley	Holly Lane	Sparrow Butts	
	a l p	a l p	a l p	a l p	a l p	
1861	June 24	1.2.27	1.1.22	0.3.34 1/2	1.0.26 1/2	1.1.10
	Oct. 30	0.2.21	0.2.38 1/2	0.2.35	1.0.33	1.0.4
1862	March 25	0.3.1	0.2.10 1/4		0.0.4 1/2	0.0.31 1/4
		<u>3.0.9 1/2</u>	<u>2.2.30 3/4</u>	<u>1.2.29 1/2</u>	<u>2.1.24</u>	<u>2.2.5 3/4</u>

Old Whitfield	a l p	3.0.9 1/2 @ £200	611.17.6
Ten foot		2.2.30 3/4	60 161.10.7
Bowling alley		1.2.29 1/2	60 101.1.3
Holly Lane		2.1.24	160 384.0.0
Sparrow Butts		2.2.5 3/4	200 507.3.9
Burnwood		0.0.11 1/2	50 3.11.10
do Ironstone		168 Tons - 1/4	12.12.0 1781.16.11
Excess of Minimum over Maximum			93.3.1
Amount of Minimum above			<u>£1875 - 0 - 0</u>

1861	June 24	Max Mine rent to date of statement		
		on the preceding page		924 - 11 - 3
	Oct. 30	The like		611 - 16 - 3
1862	March 25	The like		245 - 9 - 5
				<u>£1781 - 16 - 11</u>

Sir George Whitwoud tons

In account with Robert Heath

1867 June 30 By Maximum Mine sent to date pr

Mr Bean's Meast *By pr*
a p
Holly Lane 1-3-8 @ £100 288-0-0

Burnwood Ironstone

out of Halden estate 3 324 Tons - $\frac{1}{6}$ 24-9-0 312-9-0

1862 March 25 Maximum Mine sent to date

pr Mr Bean's Meast *By pr*
a p
Ten foot 0-2-30 @ £100 41-5-0

Bowling Alley 2-3-28 - 60 175-10-0

Holly Lane 2-0-37 $\frac{1}{2}$ - 100 357-10-0

Sparrow Butts 0-0-3 - 200 3-15-0

Burnwood 0-1-4 $\frac{1}{2}$ - 50 13-18-1

do Ironstone 447 Tons - $\frac{1}{6}$ 33-10-6 625-8-7

Maximum Mine sent to date £937-17-7

1862 March 25 To Amount of Minimum Mine sent

paid during the above period *By*

1 $\frac{1}{4}$ year @ £1000 pr an 1250-0-0

Maximum Mine sent pr stat above 937-17-7

Minimum in excess £312-2-5

Memorandum

Sir Geo Whitwoud tons

per Mr Bean's Meast 937-17-7

Mr J Coe's do 801-12-8

difference 136-4-11

Hou CB Addeley

per Mr J Coe's Meast - 1917-2-0

Mr Bean's do - 1781-16-11 diff: 135-5-1

Balance of difference £0-19-10

Norton Mine rent accounts - Comparison between Messrs. Mr. Bean's and Mr. J. Coe's Measurements for 1/4 year ending 25th March 1862

Mr. Mr. Bean's Measurements

Sir Geo Chetwynd pr Statement on the preceding page 937-17-7

Rt Honr CB Addeley pr Statement on the page but one preceding this } 1781-16-11

Maximum £ 2719-14-6

Mr. Mr. J Coe's Measurement

Sir Geo Chetwynd for

Sparrow Butts	a r p	0-0-36 3/4 @ £200	45-18-9	
Holly Saw		0-3-15 - 100	135-0-0	
10 Foot		1-1-13 1/4 - 60	75-13-2	
Bowling Alley		3-0-13 3/4 - 60	185-3-2	441-15-1
Add the following not measd by him				
Burnwood	a r p	0-1-4 1/2 @ £50	13-18-1	
do Ironstone		77320w . 1/6	57-19-6	
Holly Saw for Daisy				
Bands to 30 June '61	a r p	1-3-8 @ £100	288-0-0	359-17-7
				<u>£ 801-12-8</u>

Honr. CB Addeley

Sparrow Butts	a r p	2-1-13 @ £200	446-5-0	
Holly Saw		3-3-6 1/2 - 100	606-10-0	
Old Whitfield		3-0-0 1/2 - 200	600-12-6	
Ten foot		2-0-0 - 60	120-0-0	
Bowling Alley		1-3-6 3/4 - 60	107-10-8	
Add the followg not measd by him				
Burnwood		0-0-11 1/2 @ £50	3-11-10	
do Ironstone		10820w . 1/6	12-12-0	1917-2-0
				<u>Maximum £ 2718-14-8</u>

James Bateman Esq

In account with Robert Heath

¹⁸⁶² March 25 By Minimum Mine sent to date viz
¹⁸⁶⁰ Sept 29 3 years @ £2000 pr an 6000 - 0 - 0
¹⁸⁶² Mar 25 1 1/2 do £4000 - - 6000 - 0 - 0
 12000 - 0 - 0

¹⁸⁶² March 25 To Maximum Mine sent to date for
 Mr. Wm J Copie's Meast. - See his Book viz
¹⁸⁵⁸ March 25 - 1/2 year 319 - 15 - 11
 Sept 29 do 328 - 3 - 5
¹⁸⁵⁹ March 25 do 1102 - 19 - 3
 Sept 29 do 1021 - 12 - 6
 , do on Mines 36 - 1 - 4
¹⁸⁶⁰ March 25 do 1017 - 7 - 0
 Sept 29 do 1546 - 7 - 1
 , on Mines 7 - 8 - 2
 , Grouse 26 - 5 - 0
 5405 - 19 - 10

¹⁸⁶¹ March 25 1/2 year 1378 - 13 - 1
 Sept 29 do 2092 - 2 - 11 3470 - 16 - 0
¹⁸⁶² March 25 do 2085 - 16 - 1 10962 - 11 - 11
Amt of Min in excess of Max: to date £ 1037 - 8 - 1

¹⁸⁶⁰ Sept 29 3 years Max: to date as above 5405 - 19 - 10
 Deficiency to make up 3 yrs Min: 594 - 0 - 2
See Mr. Copie's Statemnt in his Book £ 6000 - 0 - 0

¹⁸⁶² March 25 1 1/2 years Max: to date as above 5556 - 12 - 1
 Deficiency to make up 1 1/2 yrs Min 443 - 7 - 11
£ 6000 - 0 - 0

Admeasurement of Coal & quantity of Ironstone worked by Mr Robert Heath at Norton Colliery belonging to Sir George Metwyncd Hors from Lady Day to Michaelmas 1862

0-0	Old Whitfield Coal	0-1-20	@ £200	75-0-0
0-0	Ten foot Coal	0-1-38½	" 60	29-8-9
0-0	Bowling Alley Coal	2-3-12	" 60	169-10-0
	Holly Lane Coal	0-3-29	" 160	149-0-0
	Sparrow Butts Coal	0-2-34½	" 200	143-2-6
	Ironstone	165½ Tons	" ¼	12-8-3
				<u>£578-9-6</u>

1862
 March 25 Minimum in excess of Maximum
 Mine sent to date (see page 3) 312-2-5
 Sept. 29 Maximum Mine sent to date
 page above 578-9-6
 Less Min: sent to date 500-0-0 / 78-9-6
Minimum in excess to date £233 12 11

Admeasurement of Coal & quantity of Ironstone worked by Mr Robert Heath at Norton Colliery belonging to The Right Hon. CB Adderley MP. from Lady Day to Michaelmas 1862

11-11	Old Whitfield Coal	0-3-36½	@ £200	195-12-6
8-1	Ten foot Coal	1-1-29	" 60	85-17-6
9-10	Sparrow Butts Coal	0-1-32	" 200	90-0-0
0-2	Holly Lane Coal	1-0-16½	" 160	176-10-0
0-0	Ironstone	62½ Tons	" ¼	4-13-9

Mem: The Bannockley Coal must go against Minimum sent

Sparrow Butts, out of Bannockley 30T @ £200 37-10-0
£590-3-9

1862
 Sept. 29 ½ yrs Min: Mine sent to date 750-0-0
 " ½ " May do above 590-3-9 159-16-3

Deficiency up to 25th March 93-3-1
 Deficiency per Statement 252-19-4
 Bannockley Coal 37-10-0
 Actual deficiency £290-9-4
 Deficiency to date £252-19-4

Admeasurement of Coal worked by Mr Robert Heath at Norton Colliery belonging to The Right Hon. Charles Bowyer Addeney Esq from Michaelmas 1862 to Lady day 1863

	a	s	p			
Old Whitfield Coal	1	0	27½	@ £200	234	7 6
Bowling Alley Coal	1	3	3¼	do	106	11 4
Holly Lane Coal	1	0	38	do	198	0 0
Sparrow Butts Coal			8¼	do	10	6 3
					<u>548</u>	<u>18 1</u>

Out of Blenkinsley

Sparrow Butts Coal	1	0	29½	@ £200	236	17 6
					<u>£785</u>	<u>15 7</u>

Admeasurement of Coal worked by Mr Robert Heath at Norton Colliery belonging to Sir George Chetwynd Bart from Michaelmas 1862 to Lady day 1863

Old Whitfield Coal	2	2	2p	@ £200	102	10 0
Ten foot Coal	0	7	"	do	2	16 3
Bowling Alley Coal	3	37½	"	do	59	1 3
Holly Lane Coal	3	32½	"	do	152	10 0
					<u>£316</u>	<u>17 6</u>

Admeasurement of Coal worked by Mr Robert Heath at
 Norton Colliery belonging to The Right Hon G B Adderley MP
from Lady day to Michaelmas 1863.

6	Old wharf coal	0.0.1	@ £200.	1.5.0
4	Ten foot "	0.0.11	" 6	5.5.0
0	Bowling Alley "	0.3.13	" 1 60	119.17.6
3	Holly Lane "	1.3.16	" 1 60	296.10.0
1				<u>352.17.6</u>

Out of Plumsey

6	Sparrow Bush coal	1.0.18	@ £200	<u>222.10.0</u>
7				<u>£575.7.6</u>

Norton 1863

The Rt Hon G B Adderley
 with Robert Heath

¹⁸⁶⁰
 Sept 29 By Minerva Mine rent to date
 2 3/4 years @ £1500 per an 4125.0.0

¹⁸⁶¹	June 24	do	do	924.11.3
	Oct 30	"	do	611.16.3
¹⁸⁶²	Mar 25	"	do	215.9.5
	Sept 29	"	do	552.13.9
¹⁸⁶³	Mar 25	"	do	548.18.1
	Sept 29	"	do	<u>352.17.6</u>
				<u>3236.6.3</u>
				Deficiency in Rent to date <u>£888.13.9</u>

Admeasurement of Hoals worked by Mr Robert Heath at
 Norton Colliery belonging to Sir Geo Smetwund & others from
Lady day to Michaelmas 1863

Old Whitfield Coal	a r p	0.0.14 @ £200	5.0.0
Sea foot	"	0.0.36 " " 100	13.10.0
Bowling Alley	"	1.1.39 1/2 " " 100	89.16.3
Holly Lane	"	0.0.39 " " 100	<u>39.0.0</u>
			<u>£147-6-3</u>

Norton 1863

Sir Geo Smetwund & Co
 with Robert Heath

¹⁸⁶³ Sept. 29 By Minimum Mine rent to date
 2 3/4 years @ £1000 per an 2750.0.0

¹⁸⁶¹ June 30 To Get to date for Mr Deans & Co		312.9.0	
¹⁸⁶² Mar 25 " do " do		625.8.7	
Sept 29 " do " do		578.9.6	
¹⁸⁶³ Mar 31 " do " do		316.17.6	
Sept 29 " do " do		<u>147.6.3</u>	<u>1980.10.10</u>
		Deficiency to date	<u>£769-9-2</u>

at
from

Admeasurement of Goal worked by Mr. Robert Heath at
Boston Colliery belonging to Sir Geo. Sclater & Co. Bart. from
Michaelmas 1843 to Lady day 1844

	a	s	p		
Burnwood Goal	0	0	11	@ £50	1-5-0
Ten feet Goal	1	1	9	" " 60	78-7-6
Bowling Alley	1	3	18	" " 60	111-15-0
Holly Lane	1	3	32	" " 160	312-0-0
Sparrow Butts	0	0	28½	" " 200	35-12-6
					<u>£539-0-0</u>

Admeasurement of Goal worked by Mr. Robert Heath at
Boston Colliery belonging to The Rt Hon. G. B. Adderley M.P. for
Michaelmas 1843 to Lady day 1844

	a	s	p		
Burnwood Goal	0	0	12	@ £50	3-15-0
Ten feet	0	2	25	" " 60	39-7-6
Bowling alley	2	0	11½	" " 60	124-4-3
Holly Lane	1	3	27	" " 160	307-0-0
					<u>£474-8-9</u>

Out of Remersley

	a	s	p		
Sparrow Butts	1	0	11½	@ £200	218-2-6
Bellinger	0	1	24	" " 60	24-0-0
					<u>£242-2-6</u>

Out of Remersley

	a	s	p		
Sparrow Butts	1	0	11½	@ £178 10s.	194-13-4
Bellinger	0	1	24	" " 60	24-0-0
					<u>£218-13-4</u>

Memorandum. It has been arranged that the minimum value of £218-13-4
net should cover the cost of Remersley from 25th Dec 1863 consequently
½ of the above has been paid in excess of minimum, the other ½ to go to the
credit of Messrs. Adderley, also that the net from commencement should be
£178-10s. instead of £200 A. H. to have credit for the differ. & to pay S. Waterman's entire
charge for way leave

Admeasurement of Coal worked by Mr Robert Heath at
 Norton Colliery belonging to The Rt Hon. Thomas Bowyer Addley Esq
 from Lady day to Michaelmas 1864

	a	r	p		
Burnwood Coal	0	0	28	@ £50	8 15 0
Ten foot Coal	0	2	20	" 40	37 10 0
Bowling alley coal	2	0	13	" 60	124 17 6
Holly lane coal	1	1	0 1/2	" 140	200 10 0
Sparrow Butts coal	0	0	13 1/2	" 200	14 17 6
					<u>389 10 0</u>

Out of Burnley

Sparrow Butts Coal	1	1	27	@ £175 10/	253 5 0
					<u>£ 641 15 0</u>
				455	

Admeasurement of Coal worked by Mr Robert Heath at
 Norton Colliery belonging to Sir George Chetwynd Bart
 from Lady day to Michaelmas 1864

	a	r	p		
Burnwood Coal	0	0	26	@ £50	8 2 6
Ten feet Coal	1	0	21	" 60	67 17 6
Bowling alley coal	1	2	14	" 60	94 0 0
Holly lane coal	0	2	37	" 140	117 0 0
Sparrow Butts coal	0	2	26 1/2	" 200	133 2 6
					<u>422 2 6</u>
				455	

Admeasurement of Coal worked by Mr Robert Heath at
Norton Colliery belonging to The Rt Hon: CB Addley MP from
Michaelmas 1864 to Lady Day 1865

	a	s	p		
Ten foot Coal	0	2	24	@ £60	39. 0. 0
Bowling alley Coal	1	0	30	" "60	71. 5. 0
Holly Lane "	2	1	38	" "60	398. 0. 0
Sparrow Butts "	0	0	12	" "200	15. 0. 0
Ironstone				798 Tons " 1/6	<u>59. 17. 0</u>
					583. 2. 0

Out of Blunbury

	a	s	p		
Sparrow Butts Coal	2	1	19 ¹ / ₂	@ £178. 10. 0	<u>423. 7. 8</u>
				<u>5</u>	<u>£1006. 9. 8</u>
				4	

Admeasurement of Coal worked by Mr Robert Heath
at Norton Colliery belonging to Sir Geo Chetwynd Knt, from
Michaelmas 1864 to Lady day 1865

	a	s	p		
Ten foot Coal	0	3	28	@ £60	55. 10. 0
Bowling alley Coal	1	1	12	" "60	79. 10. 0
Holly Lane Coal	2	3	10 ¹ / ₂	" "60	450. 10. 0
Sparrow Butts Coal	0	2	29	" "200	136. 5. 0
Ironstone				1128 Tons " 1/6	<u>84. 12. 0</u>
				<u>5</u>	<u>£806. 7. 0</u>
				4	

Admeasurement of Coal worked by Mr Robert Meath at
 Norton Colliery belonging to Sir Geo Smetwicke from
Lady day to Michaelmas 1805

	a	r	p		
Ten foot Coal	2	0	33	@ £60	132 - 7 - 6
Bowling alley Coal	1	1	2 1/2	, 60	75 - 18 - 9
Holly Lane Coal	0	2	10	, 160	90 - 0 - 0
Sparrow Butts Coal	1	3	11	, 200	<u>363 - 15 - 0</u>
					662 - 1 - 3

Coal worked, one half of which
 belongs to the Rt Hon. G. B. Adderley
 & the other half to Sir Geo Smetwicke

Holly Lane Coal	0	0	27	@ £80	<u>13 - 10 - 0</u>
					£ <u>675 - 11 - 3</u>

$\frac{5}{19}$

Admeasurement of Coal worked by Mr Robert Meath
 at Norton Colliery belonging to the Rt. Hon G. B. Adderley Esq
from Lady day to Michaelmas 1805

	a	r	p		
Ten foot Coal	1	0	39	@ £60	74 - 12 - 6
Bowling Alley Coal	2	0	18 1/2	, 60	124 - 18 - 9
Holly Lane do	2	1	11 1/2	, 160	374 - 10 - 0
Sparrow Butts do	0	1	37 1/2	, 200	96 - 17 - 6

Sparrow Butts out of Bensusley

	2	0	17 1/2	@ £178.10s.	<u>376 - 10 - 6</u>
					1049 - 9 - 3

Coal worked, one half of which
 belongs to Sir Geo Smetwicke & the
 other half to the Rt Hon G. B. Adderley Esq

Holly Lane Coal	0	0	27	@ £80	<u>13 - 10 - 0</u>
					£ <u>1062 - 19 - 3</u>

$\frac{5}{19}$

Admeasurement of Coal worked by Mr Robert Heath at
 Norton Colliery belonging to Sir George Spence from
 Michaelmas 1865 to Lady day 1866

	a	r	p		
6	Ten foot Coal	0	1	33 1/2 @ £60	27. 11. 3
9	Bowling Alley Coal	1	2	17 " 60	96. 7. 6
0	Kelly Lane Coal	1	0	24 1/2 " 160	184. 10. 0
0	Sparrow Butts Coal	1	2	14 " 200	317. 10. 0
3					
				Σ	£ 625. 18. 9
				29	

Admeasurement of Coal worked by Mr Robert Heath at
 Norton Colliery belonging to Mr R. H. & P. Adversary MP from
 Michaelmas 1865 to Lady day 1866

	a	r	p		
6	Ten foot Coal	1	2	23 1/2 @ £60	98. 16. 3
9	Bowling Alley Coal	1	2	19 1/2 " 60	97. 6. 3
6	Kelly Lane Coal	3	3	20 " 160	620. 0. 0
9	Sparrow Butts Coal	0	1	31 " 200	88. 15. 0
0				out of Blunbury	904. 17. 6
6	Sparrow Butts Coal	1	2	31 1/2 @ £175 of	302. 17. 10
				Σ	£ 1207. 15. 11
				29	

Admeasurement of Coal worked by Mr Robert Heath at Norton Colliery belonging to Sir Geo Chelmsford from Lady day to Michaelmas 1864

Ten foot Coal	a	r	p	@	£	s	d	
	0	3	20 ¹ / ₂		52	13	9	
Bowling Alley Coal	3	0	8		183	0	0	
Holly Lane Coal	1	3	4		284	0	0	
Sparrow Butts Coal	1	2	23		328	15	0	
					<u>£</u>	<u>848</u>	<u>8</u>	<u>9</u>

5
40

Admeasurement of Coal worked by Mr Robert Heath at Norton Colliery belonging to the Rt Hon: G B Adderley MP from Lady day to Michaelmas 1864

Ten foot Coal	a	r	p	@	£	s	d	
	3	0	13		184	17	4	
Bowling Alley Coal	2	1	1 ¹ / ₂		135	11	3	
Holly Lane Coal	1	2	11		251	0	0	
Sparrow Butts Coal	2	2	11 ¹ / ₂		505	12	6	
Out of Runway					1077	1	3	
Sparrow Butts Coal	1	0	27 ¹ / ₂		209	3	6	
Berringer Coal	0	2	3		31	2	6	
					<u>£</u>	<u>1317</u>	<u>7</u>	<u>3</u>

5
40

at
 in
 Admeasurement of Coal worked by Mr Robert Meath at
 Norton Colliery belonging to Sir George Whitbyrd Bart
 from Michaelmas 1866 to Lady day 1867

9	Ten foot	Coal	a r p 1.0.19 @ £60	67.2.6
0	Bowling Alley	do	2.0.0 " " £60	120.0.0
0	Holly Lane	do	1.0.27 " " £60	187.0.0
0	Sparrow Butts	do	1.1.35 " " £200	293.15.0
0				<u>£667.17.6</u>
			<u>5</u> 53	

at
 by Mr
 Admeasurement of Coal worked by Mr Robert Meath at
 Norton Colliery belonging to The Rt Hon Ch Addley MP
 from Michaelmas 1866 to Lady day 1867

6	Ten foot Coal	a r p 0.3.12 @ £60	49.10.0
3	Bowling Alley Coal	0.1.39 " " £60	29.12.6
0	Holly Lane Coal	2.2.28 " " £60	1428.0.0
6	Sparrow Butts Coal	1.0.11 " " £200	213.15.0
3			<u>£720.17.6</u>
6			
3			
			<u>5</u> 53

Admeasurement of Coal worked at Norton Colliery by
 Mr Robert Heath from under Freehold land belonging to
 Sir Geo Chetwynd & Miss Sparrow during the 12 years
 ending Michaelmas 1867

Ten foot Coal	a	r	p	@	£	s	d
	1	1	39	1/6	89	12	6
Bowling Alley Coal	0	2	6	6	32	5	0
Holly Lane Coal	0	3	26	16	146	0	0
Sparrow Butts Coal	0	3	23	20	178	15	0
do one half share	0	0	16	100	10	0	0
					<u>456</u>	<u>12</u>	<u>6</u>
	$\frac{5}{65}$						

Admeasurement of Coal worked at Norton Colliery by
 Robert Heath belonging to The Rt Hon: G B Adderley MP
 from Lady day to Michaelmas 1867

Ten foot	a	r	p	@	£	s	d
	2	0	20	1/6	127	10	0
Bowling Alley	"	"	"	"	"	"	"
Holly Lane	0	1	27	16	67	0	0
Sparrow Butts	2	0	25	20	1431	5	0
do 1/2 share	0	0	16	100	10	0	0
					<u>635</u>	<u>15</u>	<u>0</u>
	$\frac{5}{65}$						

Admeasurement of Coal worked at Norton Colliery by
 Mr. Robert Heath belonging to Sir Geo. Whitehead and others
 in the 1/2 year ending Michaelmas 1867

	Price per ton	Amount	Paid	No. on the Heating plan	Description of Property
Ten foot coal	0.0.23 £	8.12.4	Norton	3574	Copyhold
Proving alley coal	0.1.13	19.17.6	Burslem	4574	Freehold
Holly Lane coal	0.2.23	103.0.0	Norton	355	Copyhold
Sparrow Butts coal	0.1.8		do	404	Freehold
do	0.0.17		do	190	Copyhold
	<u>0.1.25</u>	<u>200</u>			
					<u>81.5.0</u>
					<u>£ 212.15.0</u>
					<u>5</u>
					<u>65</u>

Admeasurement of Coal worked at Norton Colliery by Robert
 Heath belonging to The Rt Hon. G. A. Adderley M.P. from
 Michaelmas 1867 to Lady day 1868

Burnwood Coal	a p p	0.0.23 @ £ 50		7.3.9
Ten foot do		1.3.22	60	113.5.0
Holly Lane do		0.3.17	160	137.0.0
Sparrow Butts do		3.0.24	200	632.10.0
do one half		0.0.28	100	17.10.0
Ten foot Coal one half		0.0.8	30	1.10.0
				<u>£ 908.18.9</u>

5
76

Admeasurement of Coal worked at Norton Colliery by Robert Heath belonging to Sir Geo Chetwynd Bart & Miss Sparrow from under freehold Lands during the half year ending

Lady day 1868

Burnwood Coal	^a 0. 0. 214	^p @ £50	7. 10. 0
Swit do	0. 0. 114	75	6. 11. 3
Two foot do	1. 2. 36	60	102. 10. 0
do one half do	0. 0. 8	30	1. 10. 0
Bowling alley do	0. 2. 10	60	33. 15. 0
Holly Lane do	2. 1. 9	160	369. 0. 0
Sparrow Butts do	0. 2. 0	200	100. 0. 0
do one half do	0. 0. 28	100	17. 10. 0
Not any limestone	<u>5</u>		<u>£ 639. 4. 3</u>
	<u>75</u>		

Admeasurement of Coal worked at Norton Colliery by Robert Heath belonging to Sir Geo Chetwynd Bart & Miss Sparrow during the half year ending Lady day 1868

Bowling alley Coal	^a 0. 3. 2	^p @ £60	115. 15. 0
Sparrow Butts do	0. 1. 20	200	75. 0. 0
	<u>5</u>		<u>£ 120. 15. 0</u>
	<u>75</u>		

Robert
Sparrow
ending

Admeasurement of Goat worked at Norton Golling by
Robert Heath from under copyhold Estates in 1/2 year ending
Michaelmas 1368

	a	s	d		
Burnwood Goat	0	1	17	@ £50	17. 16. 3
Twitt d.	0	2	22	" 75	17. 16. 3
Ten foot d.	1	1	19	" 60	52. 2. 6
Bowling Alley d.	1	1	26	" 60	38. 10. 0
Holly Lane d.	1	0	24	" 100	194. 0. 0
Sparrow Butts d.	1	1	38	" 200	297. 10. 0
				<u>5</u>	
				88	<u>£727. 15. 0</u>

Admeasurement of Goat worked at Norton Golling
by Robert Heath out of Tenhold Land at Norton and in
Holden Farm belonging to Sir Geo. Shelton Bart. Miss
Sparrow & the Children of the Revd H. A. Bentley in 1/2 yr
ending Michaelmas 1368

Robert

	a	s	d		
Bowling Alley Goat	0	2	7	@ £60	£32. 12. 6
				<u>5</u>	
				88	

o
o
o

Admeasurement of Goat worked at Norton Golling
by Robert Heath out of lands treated as waste lands
and charged at one half of the Royalty, the other half
being paid to Mr. Redden, in the 1/2 year ending
Michaelmas 1368

Ten foot Goat	0	0	8	@ £30	1. 10. 0
Sparrow Butts Goat	0	0	3	" 100	1. 17. 6
				<u>5</u>	
				88	<u>£3. 7. 6</u>

Admeasurement of Coal worked at Norton Colliery by Robert Heath, belonging to the Right Hon. G. B. Adderley MP from Lady day to Michaelmas 1868

	a	r	p				
Brimwood Coal	0	0	32	@ £50	10	0	0
Ten foot do	3	1	20	" 60	202	10	0
do under waste land	0	0	8	" 30	1	10	0
Holly Lane Coal	2	0	30	" 100	350	0	0
Sparrow Butts do	2	1	24	" 200	482	10	0
do under waste land	0	0	3	" 100	1	17	6
	<u>5</u>						
	88						
							<u>£ 1048 . 7 . 6</u>

Admeasurement of Coal worked at Norton Colliery by Robert Heath, belonging to the Right Hon. G. B. Adderley MP in the 1/2 year ending Lady day 1869

	a	r	p				
Brimwood Coal	0	1	34	@ £50 price	23	2	6
Ten foot Coal	2	2	34	" 60	162	15	0
do under waste land	0	1	5	" 30	8	8	9
Holly Lane Coal	1	0	14	" 100	174	0	0
Sparrow Butts Coal	1	1	26	" 200	282	10	0
Monstone	692 tons 1/2 ton						<u>51 . 18 . 0</u>
	<u>5</u>						
	99						<u>£ 702 . 14 . 3</u>

Admeasurement of Coals worked at Norton Colliery by Robert Heath out of hand treated as waste land and charged one half of the Royalty, the other half being paid to Mr. Adderley, in the 1/2 year ending Lady day 1869

Ten foot Coal	0	1	5	@ £30 price			<u>£ 5 . 8 . 9</u>
	<u>5</u>						
	99						

by
y. m.

Admeasurement of Coal worked at Norton Colliery by
Robert Keath out of Freehold Land at Norton and in Holden
Farm, belonging to Sir Geo. Sutherland Bart, Miss Sparrow,
and the Children of the Revd. R. H. Bentley in the 1/2 year
ending Lady day 1869

Bowling Alley Coal	^{a & p} 1. 1. 3 1/2 @ 1/20 p. a. m.	76. 6. 3
Sparrow Butts Coal	16 @ 200	20. 0. 0
	<u>5</u> 99	<u>96. 6. 3</u>

Robert
the 1/2

Admeasurement of Coal worked at Norton Colliery by
Robert Keath from under copyhold bitates in Norton in the
1/2 year ending Lady day 1869

Burnwood Coal	^{a & p} 1. 0. 3 @ 1/20 p. a. m.	50. 18. 9
Sea foot Coal	1. 0. 27 @ 1/20	70. 2. 4
Bowling Alley Coal	1. 2. 14 @ 1/20	96. 0. 0
Holly Lane Coal	2. 1. 3 1/4 @ 1/20	394. 0. 0
Sparrow Butts Coal	11 @ 200	800. 0. 0
Monstone	1200 Tons @ 1/6 p. ton	90. 2. 0
	<u>5</u> 99	<u>1509. 3. 3</u>

by
ed
uel to

9