

RECORD

FRANK M. O'NEILL & C.
LIMITED
COMPLETE OFFICE OUTFITTERS
HALIFAX, N.S.

1935-36

No. 9

DLAND + Son

MS 4 135

A. KEITH + Son Ltd.

BREW BOOKS

April 1, 1935 - March 31, 1936

No. 2. Sun

Ale.

April 1st / 35

Malt 9000. b. m. 60

Hops 30 Kegs 30. Bar. 55 Bar. 50. Cost 34

15. Pa. 15. S. 3. T. P. P. 72. M. S.

635 ⁰⁰	Started Mash $\frac{130}{76}$	First run. 19.5%
700	Malt all in	Cost 2.2%
710	Unclerked on $\frac{210}{28}$ Steam 12"	
725	Finished Mash	Water 76
815	Set Taps 154 H	28
		142
		4
		<hr/> 242
	In Copper	Cost
	172	154
		Balling
		14%

Spent off No 119 Brew 102 H

Reached April 9th 2.0%

No. 3 Sun

Ale.

April 2nd/85

Malt 4000. G. M. 60

Paper. 30. Fuggles. 30. Bone. 55. B. 6. 50 Fruit 24
 15. M. 15. S. 3 1/2 H. 1/2 M. S.

636 am	Started Mash	First run	19.6%
700 "	Malt all in	Last	2.1%
710 "	Wanderlet on ²¹⁰ / ₂₀ Steam 83"		
725 "	Finished Mash	Water	74
815 "	Set Saps 154 H.		20
			144
			<hr/> 242
	In Copper	Out	Balling
	173	155	13.95

Yeast off No 120 Brew 102 lbs

Cracked. April 10th 1.8%

No. 4. Gun Stag Head April 3rd 1835

Malt 8500 lb. M. S.

15. M. 15. S. 72. M. S.

Hops 50. B. S. 60. B. S. 50. B. S. 34

634^{am} started Mash

700 " Malt all in ²¹⁸ Finest run 18.5%

710 " Winter let on ²⁰ Steam 13" Lent. " 1.8%

725 " Finished Mash Water 72

845 " let Saps 164 "

20
144
5

In Copper	Cost	Balling
173	154	13.2%

Yeast off No. 120 Brew 10% Lb

Washed April 11th 1.6%

No. 5. Jun

Ale.

April 8th/35.

Malt 9000. lb. M. 600

Hopls. 30. Fuggles. 30. Barl. 55. B. L. 50. B. L. S.

15. M. 15. S. 3. Pils. 4. H. 42. M. S.

635 am	Started Mash $\frac{150}{72}$	First run	19.6%
700 "	Malt all in	Last "	2.4%
710 "	Underlet on $\frac{210}{20}$ Steam	13."	
725 "	Finished Mash	Water	72
815 "	Set Tap 153.†		20
			146
			H
			242
	In Leffer.	Out.	Balling
	173.	155	13.88%

Yeast off No. 1. Brew 102 Lbs

Run in Cold Tanks. April 9th 12.6% 61/2Racked. April 16th 2.1%.

No. 6. Sun

All.

April 12th/35

Malt 9000. C. M. 60

Hop. 30. Huggles. 30 Bush 55. H. C. 50. B. C. C.

15. M. 15. S. 3. 7th 4. M. 4. M. S.

6:35 ^{am}	Started Mash $\frac{150}{72}$	First runs	19.6%
7:00	Malt all in	Last "	3.4%
7:10	Wholeset on $\frac{210}{20}$ Steam 13."		
7:25	Finished Mash	Water	$\frac{72}{20}$
8:15	Set Tap 156.4		$\frac{146}{2}$
			<hr/> 240

In offer	Out	Balling
173	155	13.7%
Yeast off No 4 Brew. 102 lbs		

Harmed April 20th 2.0%

No. 2. Lion.

Ale.

April 15th / 35

Malt 9000. G. M. Co.

Laps 30. Lugs 5-6. 15. 6. 50. 15. G. S.

15. M. 15. S. 3 Lts. H. R. H. M. S.

635 am	started Mash $\frac{150}{72}$	First run	19.3%
700 "	Malt all in	2 nd run	3.2%
710 "	Underlet on $\frac{210}{20}$	Steam	12. $\frac{1}{2}$ "
725 "	Finished Mash	Water	72
815 "	Set Laps 164 th		20
			144
			8
			<u>334</u>
	In Coffin	Out	Balling
	171	153	13.85

Yeast off No 5. Brew 103 Lbs

Racked April 23rd 2.0.

No. 3 June

Alc.

April 16th / 35

Malt. 9000. b. M. 60

Hops. 30. Fuggles. 30. Baw. 55. P. 6. 50. P. 6. S.

15. M. 15. S. 3 Itz P. 12. 1/2. M. S.

635 ^{am}	Started Mash	$\frac{150}{74}$	First runs	19.5%
700	Malt all in		Last "	2.0%
710	Underlet on	$\frac{210}{20}$	Steam	12.1/2"
725	Finished Mash		Water	74
815	Set Taps	153 ^H		20
				142
				<u>74</u>
				240

In loffer	Out	Balling
171	162	13.9.0%

Yeast from Claude 102 Lb.

Run in East Tank. April 17th 12.6.0%

Racked. April 24th 2.0%

No. 4. Sun

Ale.

April 17th 1885

Malt 4000. b. M. 60.

Hops 30. 4. 9. gals. 30. 13. 6. 6. 50. 16. 6. 8.
15. M. 15. S. 3. 1/2. 1/2. 1/2. M. S.

635 ^{am}	Started Wash $\frac{150}{76}$	First run	19.6 %
700 "	Malt all in	Last "	1.8 %
710 "	Underlet on $\frac{210}{70}$ steam	13. "	
725 "	Finished Wash	Water	76
815 "	Set Loops 154 #		140 20 <hr/> 240
	In Copper	Out	Balling
	171	152 1/2	13.9 %

Spent from Chaudi 102 Lbs

Bashed April 25th 2.1 %

No. 5 Jun

All.

April 22nd/36

Malt 9000. l. M. l. 0

Hops 30. Guggles 30. Baw. 55. B. l. 50. B. l. 8

15. M. 16. S. 3. F. P. H. 12. M. S.

635 ^{am}	Started Mash ¹⁵⁰ 74	First run	19.6%
700 "	Malt all in	Last "	1.7%
710 "	Underlet on ²¹⁰ 20 Steam 13"		
725 "	Finished Mash	Water	74
815 "	Set Taps 153 ⁺		20
			142
			4
			<hr/> 240

In l. offer.

172.

Out.

154.

Balling

13.9%

Yeast off No 8 Brew. 100 lbs

Racked April 30th 2.0%

No. 6. Sun

Alc.

April 23rd / 35

Malt 9000. l. m. lo

Hops. 30. Fuggles. 30. Warr. 55. P. b. 50. W. b. 85

15. m. 15. S. 3. T. H. P. P. m. S.

638 ^{am}	Started Mash $\frac{150}{76}$	First run	19.5%
700 "	Malt all in	Last "	1.7%
710 "	Wunderlit on $\frac{210}{20}$ Steam 14"		
725 "	Finished Mash	Water 76	
815 "	Set Tap 154 ⁺⁺	141	
		24	
		<hr/>	
	In Scoffer	Out	Balling
	173.	155.	13.9%

Yeast off No. 7. Brew 100 lbs

Run in Glass Tank. April 24th 12.5. % 62.4

Washed Yeast 1st 2.0%

No. 7. Gen

Ale.

April 29th 1835

Malt 9000. l. M. lo

Hops. 30. Trengles 30. Bark. 55. K. l. 50. B. l. l.

15. M. 15. S. 3. H. 10. H. 12. M. S.

635 ^{am}	Started Mash $\frac{150}{76}$	First runs 19.5%
700 "	Malt all in	Last " 1.80%
710 "	Wanderlet on $\frac{210}{20}$ Steams 13"	
725 "	Finished Mash	Water 76
815 "	Set Taps 154 H	20
		141
		<hr/> 242
	In coffee	Out
	173	155
		Balling
		13.9%

Yeast off No 9. Brew: 100 lbs.

Racked - May 7 - Balling 2.1%.

No. 3. Sun

Ale.

April 30th 1935

Malt 9000 lb. M. 100

Hops 30. Kegs 30. Base. 55. B. 65. B. 6. B. 8
15. M. 15. S. 3 1/2 to 4. H. 7. M. 8

638 - <u>am</u>	Started Mash $\frac{150}{76}$	Final runs 19.9%
700 "	Malt all in	Last " 1.6%
710 "	Wunderlet on $\frac{210}{20}$ steam 13."	
725 "	Finished Mash	Water 76
815 " "	Hot Taps 154 H	20
		142
		<hr/>
		242
	In Copper	Out.
	174	156
		Balling
		13.9%

Yeast off No 10. Brew 105 lbs

Racked - May 8, 1935 - Balling 2%

No 4 Tun

Stag Head

May 1, 1935

Malt - 85.00 C. M. Co.

Hops - 5.0 B. Co. 60 Paus. 50 lb. G. H.

15 M

15 S

K. M. S.

6.35 A.M.	Started Mash $\frac{150}{70}$	First Run	18.9%
7.00 " "	Malt all in	Last Run	1.6%
7.10 " "	Underlet on $\frac{210}{20}$ 13" steam	Water	70
7.25 " "	Mash finished		20
8.15 " "	Set Taps - Heat 154°		147
			5
			242

Into Copper	Out of Copper	Balling
174 - 18	156	13.1%

Yeast - Olands 103 lbs.

Washed - In waf. 9th 1.9%

No 5 Inn

Ale

May 7, 1935

Malt - 9000 lbs. C. M. Co.

Hops - 307 ugges 30 Baws. 55 B.C. 50 B.C. S.

15 M 15 S 3 qts. P. K. M. S.

6.35 A.M.	Started Mash	$\frac{150}{74}$	First Runs -	19.1%
7.00 " "	Malt all in		Last Runs -	1.4%
7.10 " "	Underlet on		Water -	74
7.25 " "	Mash finished			20
8.15 " "	Set Taps - Heat	154°		4
				144
				242

Into Copper

174

Out of Copper

156

Balling

13.9%

Yeast - 50 lbs. of Compressed Yeast from Molsons.

Mashed. W. og 16th 2.3%

No 6 Tim

Ale

May 8, 1935

Malt - 9000 lbs. C.M. Co.

Hops - 30 Fuggles - 30 Bar - 5'5" B.C. 5'0" B.C. ♀.

15 M. 15 S. 3 gts. P. K.M.S.

6.35 A.M.	Started Mash $\frac{150}{74}$	First Run - 18.7%
7.00 " "	Malt all in	Last Run - 1.5%
7.10 " "	Underlet on - Steam 13'	Water - 74
7.25 " "	Mash finished	20
8.15 " "	Set Taps - Heat 154°	4
		142
		240

Into Copper

172

Out of Copper

154

Balling

13.8%

Yeast - 105 lbs. off Brew No. 12.

Run Last Tank May 9th 12.1%

Backed May 16. 2.0%

No. 700

Ale.

May 10th / 35

Malt 9000 lb. W. Co.

Hops 30. Fuggles 30. Bam. 55. W. Co. 50. W. Co. S.
15. M. 15. S. 3 Ltr. W. Co. W. M. S.

635 am	Started Mash $\frac{150}{74}$	Lint runs	18.8%
700 "	Malt all in	Last "	3.2%
710 "	Underlet on $\frac{210}{20}$ Steam 12"		
725 "	Mash finished	Water	74
815 "	Set Taps 154. H		20
			142
			<u>240</u>
	In Copper	Out	Balling
	172.	154	13.9%

Yeast from Clauche 105 Lbs.

Racked May 18 - Balling 2.2%

No. 3. June

Ale.

May 14th / 35

Malt 900 a. b. M. 60

Hops. 30. Huggels. 30. Baw. 65. R. b. 50. H. l. 8.

16. M. 15. S. 3. P. H. 72. M. S.

630 ^{am}	Started Mash $\frac{150}{76}$	First run
700 "	Malt all in	Last " 2.5%
710 "	Wunderlet on $\frac{210}{20}$ steam 13"	
726 "	Mash finished	Water 76
816 "	Set Tap	20
		141
		<hr/> 241
	Inopper	Out
	173	155
		Balling
		13.85%

Yeast off No 14. Brew 102 Lbs. (from hold over)

Racked - May 22 - Balling 2.1%

No. 4. Jun

Ale.

May 15th/35

Malt 9000. S. M. 60.

Hops. 30. Fuggles. 30. Baw. 55. B. 50. B. 6. 6. 134

15. M. 15. S. 372. P. A. 42. M. S.

635 ^{curr}	Started Wash. $\frac{150}{72}$	First run. 18.9%
700 "	Malt all in	Last " 3.6%
710 "	Underlet on $\frac{210}{20}$ Steam 13"	
726 "	Wash finished	Water 72
815 "	Set Tap 157 "	20
		146
		4

In Copper.	Out.	Balling.
172 $\frac{1}{2}$	154	13.7%.

Yeast off No 14. Brew (from Molasses)

Run in Salt Lark. May 16th 12.5%Washed. May 23rd 2.2%

No 6 - Tim

Stag Head

May 16, 1935

Malt 8500 C. M. Co.

Keps - 50 B.C - 60 Bar - 50 B.C. 9.

6.35 A.M.	Started Mash $\frac{150}{70}$	First Runs	18.2%
7.00 " "	Malt all in	Last Runs	2.4%
7.10 " "	Underlet on $\frac{210}{20}$ Steam 13'	Water -	70
7.25	Mash finished		20
8.15	Set Taps - Heat 154°		1.47
			<hr/> 4
			2.41

Into Copper
173Out of Copper
155Balling
13.9%

Yeast - off. No. 15. Brew. 103 Gls.

Rashed. May 25th - 1.9%

No. 6 Brew

Ale

May 20, 1935

Malt - 9000 lbs. C. M. Co.

Hops - 30 Fuggles 30 Baus 55 B.C. 50 B.C.G.

6.35 A.M.	Started Mash $\frac{150}{70}$	First Run -	18.8%
7.00 " "	Malt all in	Last Run -	1.4%
7.10 " "	Underlet on $\frac{210}{20}$ - Steam 13'	Water	76
7.25 " "	Mash finished		20
8.15 " "	Set Taps - Heat 154°		141
			<u>3</u>
			240
	Into Copper	Out of Copper	Balling
	173	155	18.6%

Yeast - 105 lbs. off Brew 17

Packd May 28th 2.0%

No 7 Tun

Ale May 21, 1935-

Malt - 9000 lbs. C. M. Co.

Hops - 30 Fuggles - 30 Bass 55 B.C. 50 B.C.S.

6.35 A.M.	Started Mash $\frac{150}{74}$	First Runs	18.9
7.00 " "	Malt all in	Last Runs	3.9
7.10 " "	Underlet on $\frac{210}{20}$ - Steam 13'	Water	74
7.25 " "	Mash finished		20
8.15 " "	Set Tap - Heat 154		141
			<u>4</u>
			239

Into Copper	Out of Copper	Balling
171	153	13.7%

Yeast - 103 lbs. off Brew 18

Run in Gall Tank May 22nd 12.6% 6 1/2 "Backed May 29th 2.2%

No. 2. Turn

Ale

May 22nd/35

Malt - 9000 lbs. C. M. Co.

Hops - 30 Fuggles - 30 Bar - 55 B. P. - 50 B. P. 9.

15 m 15 s 3 P K. M. S.

6.35 A.M.	Started Mash $\frac{150}{74}$	First Run = 18.8%
7.00 " "	Malt all in	Last Run = 2.8%
7.10 " "	Underlet on $\frac{210}{20}$ - Steam 12'	Water = 74
7.25 " "	Mash finished	20
8.15 " "	Set Taps - Heat 155°	140
		<u>4</u>
		238

Into Copper	Out of Copper	Balling
170	152	13.8%

Yeast - off No 18. Brew 103 lb.

Racked - May 30, 1935 - Balling 2%

No. 3. June

Ale.

May 29th/35

Malt 900 c. l. m. 60

Hops. 80. Kuggler³³ 85. H. b. 33. 50 Kent 3415. M. 16. S. 3. 2^{1/2} H. P. 4. M. S.

5.55 ^{am}	Started Mash $\frac{150}{72}$	First runs	19.6%
6.20 "	Malt all in	Last "	4.2%
6.30 "	Underlet on $\frac{210}{20}$		
6.45 "	Mash finished	Steam 12." Water	72
7.30 "	Set Tap 154. H		20
			147
			<hr/> 238

In Coffer	Out	Rolling
170	151	13.9%

Heat off No 22. Brew. 103 lbs

Rashed June 6th 2.9%

No 4 Tun

Ale

May 30, 1935

Malt - 9000 lbs. C. M. Co.

Hops - 30 Fuggles - ~~30~~ ~~Brew~~ - 85 B.C. - 50 ~~B.C.~~ ~~Yeast~~
15 m 15 S 3 P 15 m S

6.35 A.M.	Started Mash $\frac{150}{74}$	First Run - 19.370
7.00 "	Malt all in	Last Run - 2.170
7.10 "	Underlet on $\frac{210}{20}$ - Steam 13'	Water - 74
7.25 "	Mash finished	20
8.15 "	Set Taps - Heat 154°	5
		<hr/> 140
		239

Into Copper

170

Out of Copper

152

Balling

14.1%

Yeast - off Brew No 21, 103 lbs.

Racked from 7th 2.2%

No 5 Tun

Ale

May 31, 1935

Malt - 9000 lbs. C. M. Co.

Hops - 30 Fuggles - 85 B. C. - 50 Kent

15 S

15 M

3 P

15. M. S.

6.35 A.M.	Started Mash $\frac{150}{78}$	First Run 19.4%
7.00 " "	Malt all in	Last Run 1.0%
7.10 " "	Underlet on $\frac{210}{20}$ - Steam 13'	Water - 78
7.25 " "	Mash finished	20
8.15 " "	Set Taps - Heat 154°	138
		<u>5</u>
		241

Into Copper

172

Out of Copper

154

Balling

14.0%

Yeast - off Brew 21 - 100 lbs.

Washed. June 8th 2.3%

No. 6. Jun

Ale.

June 4th / 35-

Malt 9000 lb. M. Co

Hops. 30. Fuggles 85. B. L. 50. Hunt

15. M. 15. A. 3. Lt. P. R. G. M. S.

635 am	Started Mash. $\frac{150}{74}$	Fintrams 19.7%
700 "	Malt all in	Last " 1.3%
710 "	Unclerlet on $\frac{210}{20}$ Steams 12"	
726 "	Mash finished	Water 74
815 "	let Saps 154. H.	20
		148
		<u>241</u>
	In leffer	Out
	173	155
		Balling 14.0%

Yeast off No. 23. Brew 100 lbs

New in Best Lambic June 5th 12.7% 63thPacked June 12th 2.2%

No. 7. June

Ale.

June 5th / 35

Malt 9000 lb. M. L. 0

Hops 30 Fuggles. 85. B. L. 50. Kent.

15. M. 15. S. 37 to 1. 1/2 Y. M. S.

635	one	Started Wash	$\frac{150}{74}$	First run	19.5%
701	"	Malt all in		Last "	1.4%
710	"	Underlet on	$\frac{310}{20}$	Steam	12"
725	"	Wash finished		Water	44
815	"	Set Saps	156.4		20
					143
					<hr/> 241
		In hopper	Out.	Balling	
		173	155	13.95%	

Yeast off No 24 Brewer 100 Lbs.

Racked June 13th 2.2%

No. 2. Sun Ale. June 6th/35-

Malt 4000. G. M. Co

Hops. 30. Fuggler. 85. B. G. 50. Kent

15. M. 15. S. 37th P. H. 7. M. S.

638 ^{am} "	Started Mash $\frac{150}{74}$	First run	19.7%
700 "	Malt all in	Last "	1.6%
710 "	Wunderlit on $\frac{210}{20}$ Steam 11"		
725 "	Mash finished	Water	74
816 "	Set Taps 155-4		20
			144
			4
			<hr/> 242
	In Copper	Out	Balling
	174	156	13.9%

Yeast off No. 25 Brew 100 Lbs

Washed. June 14th 2.1%

No. 3. *Jun**Alc.*June 10th 135

Malt 900 r. l. P. M. lo.

Hops. 30. Fuggles ⁸³ 85. 10. l. 50 Yeast ³⁴

15. M. 15. S. 3. Ltr. 10 lb. 42. P. M. S.

635 ^{ans}	Wash started $\frac{150}{74}$	First run 19.2%
700	Malt all in $\frac{210}{20}$	Last " 1.7%
710	Underlet on 20 Steams 11"	
725	Wash finished	Water 74
815	Set Tapr 155 ^H	20
		144
		<hr/>
		242
In buffer	Rest	Balling
144.	156.	13.9%

Yeast off No 26 Brew. 100 Lbr.

Racked June 18th 2.1%.

No. 4. June

Alle.

June 11th/35

Malt 9000. L. In. Co.

Fops 30. Fuggit 85. K. L. 50. Yeast

15. M. 15. S. 32 to 40. H. 12. M. S

635 ^{ans}	Mash started $\frac{150}{74}$	First run	18.9%
700 "	Malt all in	Last "	2.0%
710 "	Underlet on $\frac{210}{20}$ H	Steam	10.0%
725 "	Mash finished	Water	44
815 "	Let Fops		20
			144
			4
			<hr/>
	In buffer	Out	242
	174	156	Balling
			13.9%

Yeast off No 26. Brew. 100 lbs.

Washed May 19th 2.1%

No. 5i Lun

Ale.

June 12th/35

Malt 9000. l. M. 60

Hops. 30. Fuggles³³ 85. B. 6³⁴ 50. Kent³⁴

15. M. 15. S. 3. 7. 11. 11. 7. M. S.

635 am	Mash started $\frac{150}{76}$	First run	19.3%
700 "	Malt all in	Last "	2.2%
710 "	Underlet on $\frac{210}{20}$ Steam 10"		
725 "	Mash finished	Water	76
815 "	Set Laps 154 ^H		20
			147
			4
			<hr/> 242
	In 6 offer	Out	Balling
	174	156	13.9%

Yeast off No. 27. Brew 100thRun Last Tank June 13th 12.4% 6.3.4 6: ^{am}Kachel June 20th 2.1%

Stag Head

No. 6. Sun

June 13th 1836

Malt 8.500 lb. M. Co.

Hops. 50. L. 33. 60. W. L. 34. 50. K. L. 6. 34

15. M. 15. S. 12. M. S.

635 am	Mash started $\frac{150}{72}$	First run	18.7%
700 "	Malt all in	Last "	2.2%
710 "	Wm clerks on $\frac{310}{20}$	Steam 10. "	
725 "	Mash finished	Water	72
815 "	Set Taps 156 th		20
			147
			<hr/> 240
	In Copper	Out	Balling
	173	153	13.4%

Yeast off No 28. Brew 94. Lhr

Racked June 21st 1.8%

No. 7. Linn

Ale.

June 17th/35-

Malt 4000. G. M. Co.

Hops. 30. Huggles³³ 85. B. ³⁴ 50. Kent³⁴

16. M. 15. S. 76. M. S.

6:35 am	Mash started $\frac{150}{76}$	First run 19.5%
7:00 "	Malt all in	Last " 1.4%
7:10 "	Underlet on $\frac{210}{20}$ Steam $9\frac{1}{2}$ "	
7:25 "	Mash finished	Water $\frac{76}{20}$
8:15 "	Set Hops 154 H	142
		4
		<hr/> 242
In leaf	Out	Balling
174	166	13.9%

Yeast off No. 29. Brew. 100 Lbs.

Racks of June 25th 2.1%

No. 2. Linn

Alc.

June 18th / 35

Malt 900. S. M. Co

Hops 30. Kuggles³³ 85. B. L. ¹³⁴ 50. Prist. 34

15. M. 15. S. 3. 2th. 10th. 12. M. S.

635	amt	Mash started ¹⁸⁰ 78	First run	19.5%
700	"	Malt all in	Last "	1.5%
710	"	Wunderlitz on ²¹⁰ 20 Steam 9."		
725	"	Mash finished	Water	78
815	"	Set Saps 154 #		20
				141
				5
				<u>244</u>

In	Coffin	Out	Balling
174		156	14.%

Yeast aff No. 30. Brew. 100 lbs

Backs L June 26th 2.%

No. 3. June

Alle.

June 19th/35.

Malt 9000 b. M. 60

Hope. 30. 4. 9. 10. 85. R. 6. 34 50. Hunt. 34

15. M. 15. S. 3. 2. 1. 4. 4. M. S

635 am	Mash started	$\frac{150}{76}$	Water	76
700 "	Malt all in			20
710 "	Underlet on	$\frac{210}{20}$		143
725 "	Mash finished			4
815 "	Set Laps	154 ⁴		243
			First run	19.5%
			Last "	1.5%
	In hopper	Out	Balling	
	174	156		13.9%

Yeast off No 3d. Brew 100 Lbs

Run in Dark Tank June 20th 12.4. 62⁴Hacked June 24th 290

No. 4. June

Alc.

June 20th / 36

Malt 9000 lb. W. Co

Hops 30. Pilsener 33 86. K. Co. 34 50. Wort 34

15. W. 16. S. 3. I. H. H. W. S.

635	am	Wash started	¹⁵⁰ 78	First runs	19.4%
700	"	Malt all in		Lost	" 1.2%
710	"	Drumlet on	²⁰ 20	Steam	9.1/2"
725	"	Wash finished		Water	78
810	"	Set Hops	154		

20
141
1/2
<hr/> 243

In loffen	Out	Balling
174	156	13.9%

Yeast off No 31. Beer 98 lbs.

Washed. June 28th 2. %

No. 5. Lem

Ulc.

June 24th/36

Malt 9000 lb. M. Co.

Hops. 30. Huggles³³. 85. B. G.³⁴ 60. Yeast 84

15. Ye. 15. S. 3. 2 to 4. H. 4. Ye. S.

635 am	Mash started $\frac{150}{76}$	First run	19.3%
700 "	Malt all in	2nd "	1.3%
710 "	Underlet on $\frac{210}{20}$	Steams 9. "	
725 "	Mash finished	Water	76
816 "	Set. Taps 155 H		20
			143
			<u>243</u>
	In coffee	Out	Balling
	174	156	13.9%

Yeast off No. 3. Lem 95 Lbs. Ye 38. Brew.

Backed. July 2nd 2.1%.

No. 6. June

Ale.

June. 26th / 35

Malt 9000. 6. M. 60
 Hops 30. Fuggles 33 86. 10. 6. 34 60. Kent. 34
 15. M. 15. S. 3. 2. 12. 12. 12. M. S.

635 ^{am}	Mash started $\frac{150}{78}$	First	18.70%
700 "	Malt all in	Last	1.50%
710 "	Wheulet on $\frac{210}{20}$ Steam. 9."		
725 "	Finished Mash	Water	78
815 "	Set Taps 15 ⁶ "		20
			141
			<u>243</u>
	In buffer.	Out	Balling
	174	156	14.010

Yeast off No. 35. Brew 95 Lbs.

Packed. July. 3rd 2.0%

No. 7. Linn Stag Head. June 26th / 35.

Malt. 5500. Dominion. W. 3000 lb. M. 60.
 Hops. 50. Huggles. 40. K. L. $\frac{3}{4}$ O. K. L. $\frac{3}{4}$ S.
 15. W. 15. S. $\frac{1}{2}$. M. S.

6:35 am	Wash started $\frac{150}{74}$	First run	18.9%
7:00 "	Malt all in $\frac{310}{20}$	Last "	1.2%
7:10 "	Wanderlet on 20 steam 8"		
7:25 "	Wash finished	Water	74
8:15 "	Set Lapa 155"		20
			143
			5
			<hr/>
			242
	In hopper	Out	Balling
	174.	156.	13.3%

Yeast off No 35. W. run. 96. 4 lb.

Run in Bass Tank June 27th. 12.2% 62 $\frac{1}{2}$."

Reached July 4th 1.8.0/0.

No. 2. Linn

Ale.

July 11th / 35

Malt 9000, D. M. 60.

Hops. 30. Luggs. 85. B. L. H. 33 60. Heat

15. M. 15. L. 3. L. H. H. H. M. S.

6:35 am	Mash started	$\frac{150}{78}$	First run	19.6%
7:00 "	Malt all in		Last "	1.8%
7:10 "	Underlet on	$\frac{210}{20}$	stream 8!	
7:25 "	Finished Mash		Water	78
8:15 "	Set Saps	154.4		20
				141
				4
				<hr/> 248
	In offer.	Out.	Balling.	
	174	156	14.0%	

Yeast from Clanch 100 lbs

First brew over New Bridge

Run in Ball Tank. July 12th 12.6% 62.4Backed July 14th 2.5%

No. 3. Line

Ale.

July 12th/35

Malt 9000. L. M. 60.

Hops 30. Fuggler³⁴ 85. B. L. 33 50. Trust. 24

15. M. 15. L. 3. It. 4. H. 4. M. 5.

635 am	Wash started $\frac{150}{80}$	First run	18.9%
700 "	Malt all in	Last "	1.6%
710 "	Wanderlet on $\frac{310}{20}$ steam 8'		
725 "	Wash finished	Water	80
815 "	let Lape 1544		20
			140
			4
			<hr/> 244
Inopper	Out	Balling	
174	156	14.9%	

Grain compressed from Mohant 5044

Rashed July 20th 2.8%

No. 4. Linn

Ale.

July 16th/35

Malt 9000. D. M. Co.

Hops 30 Luggs ³⁴ 85. B. G. ³³ 50 Kent ³⁴

15. M. 15. S. 3 L. 12. Y. M. S.

6.05	am	Mash started	$\frac{150}{78}$	First runs	28.0/0
6.30	"	Malt all in		Last "	1.90
6.40	"	Underlet on	$\frac{210}{20}$	steams 8.	
6.50	"	Finished Mash.		Water	48
7.35	"	Set Saps 154 H			20
					142
					4
					<hr/> 244
		Low Coffee	Out	Balling	
		175	157	14.0/0	

Yeast off No. 40. Brew 105 Lb.

Racked 24th 2.0/0

No 5 Juny Ale. July 18th / 35

Malt 900. D. In. 60

Hops. 30. Sugar 24. 85. B. C. 33. 50. Yeast. 34

15. W. 15. S. 3. It's H. H. 12, M. S.

605	work started	$\frac{150}{76}$	First run	19.7%
730	"	Malt all in	Yeast	" 1.5%
640	"	Underbit on $\frac{110}{20}$	Steams 8.1	
680	"	Work finished	Water	76
735	"	Set Taps 15 H. H.		20 144 4
				<hr/>
	In Copper	Out	Boiling	
	176	158	14%	

Yeast off No 41. Brew 100 lbs

Run in Cell Tank July 19th 13.2% 62.5

Reached July 26th 2.3%

No. 6. Sun

Ale

July 24th/35

Malt 9000. D. M. Co

Kops. 30. Fuggli. 86. B. G. S. 33 50. Yeast 34

15. W. 15. S. 32 to P. R. (H. M. S.)

635	am	Malt started	$\frac{150}{80}$	First run	19.1%
700	"	Malt all in		Last "	1.3
710	"	Underlet on	$\frac{210}{20}$	Steam 9'	
725	"	Finished Wash		Water	80
815	"	Set Tap	153 H		20
					141
					4
					<hr/>
					245
		In coffee		Out	Balling
		177		159	13.9%

Yeast off No 43 Brew 100 Lbs.

Rashed. Aug 1st 2.3.0/0

No. 7. Lun Ale July 25th / 35
 Total 9000. D. M. Oct
 Hops 30. Sugar 85. B. A. & 33 50. Heat 35
 15. M. 15. S. 3. 2. P. A. Ye. M. S.

635 <u>and</u>	Wash started $\frac{150}{78}$	First run	19.6%
700 "	Malt all in	Last "	1.6%
710 "	Underlet on $\frac{20}{20}$ steam 9'		
725 "	Wash finished	Wash	78
815 "	Set Tap 154.4		20
			143
			<u>245</u>
In Copper	Out	Balling	
177	159	13.85%	

Yeast from Claude 94 lbs

Run in Best Tank July 26th 12.99% 62⁺

Washed Aug 2nd 2.5%

No. 2 Tim

Stag Head

July 29th/13.

Malt 8500. D. M. Co.

Hops 50. Fuggli³⁴. 60. K. C. S. 33 50. K. C. S. 34
15. S. 15. M. K. M. S.

635 ^{ans}	Wash started ¹⁵⁰ 74	First runs	18.8%
700 "	Malt all in	Last "	1.6%
710 "	Spent on ²¹⁰ 20 stream 8'		
725 "	Wash finished	Water	74
815 "	Set Taps 154.4		20
			144
			<hr/> 243
	In boiler	Out	Balling
	175	157	13.3%

Yeast off No 44 Brew 95 lbs.

Backed Aug. 6th 2.0%.

No. 3 Inv.

Ale.

July 30th/35

Malt 4000 D. W. Co.

Hops 30. Fuggles. 85. B. L. 50. B. L. L. 34

15. S. 15. K. K. S. 3. 2 to 10 H.

635	ans	Mash started $\frac{150}{76}$	First run	19.25%
700	"	Malt all in $\frac{310}{20}$	Last "	1.8%
710	"	Drumlet on 20 Steam 9'		
725	"	Mash finished	Water	76
815	"	Set Taps 1544		20
				145
				4
				<u>245</u>
		In Copper	Out	Balling
		157	159	13.9%

Yeast off No 45 Brew. 95 lbs

Washed Ale 7th 2.0%

No. 4. June

Ale.

July 31st / 35

Malt 9000 D. M. Co.

Hops 30. Suggler 85. W. C. 50. W. C. & 3rd

15. M. 15. S. 3. Ste. R. R. 12. M. S.

600 am	Mash started $\frac{150}{76}$	First run 19.3%
625 "	Malt all in	last " 1.49%
635 "	Underlet on 20 steam 9'	
650 "	Finished Mash	Water $\frac{76}{20}$
745 "	Set Saps 154.4	$\frac{145}{4}$
		245

In Copper 178	Out 160	Balling 13.85.
---------------	---------	----------------

Yeast off No 45 Brew 90. Lbs.

Run in East Tank Aug 1st 12.6. 62.4Packed. Aug. 8th 2.5. 0/0.

No. 5. Sun

Alb.

Aug 5th / 35

Malt 9000. D. M. Co.

Hops. 30. Kegs. 85. B. L. 50. B. L. S.

15. M. 15. S. 3. P. M. 1/2. Y. M. S.

6 35	-am Mash started	$\frac{150}{78}$	First run	19.7%
7 00	" Malt all in		Last	1.5%
7 10	" Underlet on	$\frac{210}{20}$	Steam	8 1/2'
7 25	" Finished Mash		Water	78
8 15	" Set Taps	153.4		20
				143
				4
				<u>245</u>

In. Coffee	Out	Balling
178	150	14.0%

Yeast off No. 44. Brew 95. lbs

Packed Aug 13th 2.1%

No. 6. *Turn*

Alle.

Aug. 6th / 35

Malt 9000. D. M. 60.

Hops. 30. Luggs. 85. B. 50. B. 6. S.

15. M. 15. S. 3. 2th V. R. K. M. S.

600 <i>am</i>	Mash started $\frac{160}{76}$	First mass 19.8%
625 "	Malt all in	Last " 1.4%
635 "	Underlet on $\frac{210}{20}$ Steams 9.	
650 "	Finished Mash	Water 46
745 "	Set Saps 165.4	20
		145
		4
		<hr/> 245

In Coffee	Out	Balling
178	150	13.95%

Yeast off No. 48. Brew 90. Lbs

Brew in Sash Tank Aug 7. 12.6% 62 1/2"

Washed Aug 14th 2.3%

No. 7. Sun

Ale.

Aug 12th / 35

Malt 2000. D. G. Co.

New Bar. 3rd

Hops 30. Guggler. 85. W. G. 50. K. G. &

15. W. 15. S. 3. 22. 10. H. 22. G. S.

635	and Mash started $\frac{150}{74}$	First run 14.1%
700	" Malt all in	Last " 1.8%
710	" Washed on $\frac{215}{20}$ Steam 8.1/2	
725	" Finished Mash	Water 44
815	" Set Gaps 156 1/2	20
		146
		2
		<hr/> 242
	In Copper. Out.	Balling
	177	159.
		13.7%

Yeast off No 49. 10 new 90. lbs

Washed Aug 20th 2.3%

No. 2. Jun Ale Aug 13th / 35

Malt 9000. D. W. Co. Washed &

Hops. 30. Pilsener. 85. B. Co. B. Co.

15. W. 15. S. J. Ta H. A. H. W. S.

635 ^{ans}	Wash started	$\frac{150}{74}$	First run	18.8%
700 "	Malt all in		Last "	1.8%
710 "	Underlet on	$\frac{110}{20}$	Stems 8'	
725 "	Wash finish		Water	74
815 "	Set Tap	165-6		20
				143
				7
	In boiler	Out	$\frac{211}{2}$	Balling
	174	156		13.8%

Yeast from Bands 90. Ltr

Run in Bass Tank Aug 14th 12.6% 1063

Washed Aug 21st 2.25%

No. 3. Linn. Stag head Aug 14th 1835

Malt 8500. D. M. Co

Hops 40. F. eggler. 70. K. L. 50. K. B. &

15. M. 15. d. H. M. &

635 ^{am}	Wash started $\frac{150}{70}$	First run	18.7%
700 "	Malt alkies	Lost "	1.8%
710 "	Washed on $\frac{210}{20}$ steam 71		
725 "	Wash finished	Water	70
815 "	Net Taps 154.7%		20
			144
		$\frac{240}{}$	
	In looper	Out	Balling
	178	154	13.7%

Yeast from Charles 90. 2nd

Backed. Aug 22nd 1.85%

H. H. Linn

Ale.

Aug 19th/35

Malt 9000. R. M. Co.

Hops 30. Fuggles 85. W. G. 50. B. G. 5.

15. M. 16. S. 3. L. 10. W. 12. M. 6.

636 ^{ams}	Mash started $\frac{160}{78}$	First runs	18.6%
700 "	Malt all in	Last "	1.8%
710 "	Underlet on $\frac{210}{20}$	Strain	7.1/2'
725 "	Mash finished	Water	78
815 "	bet Taps 1544		20
			139
			2
			<hr/> 239
	In Copper.	Out.	Balling
	174	156	13.8-1/2.

Yeast off No 52. Brew 90. Lbs

Racked Aug 27th 2.90

No. 5. Sun

Ale.

Aug 20th/35

Malt 9000. b. M. h. a

Hops. 30. F. 9 gals. 85. 16. b. 50. 13. b. 8.

15. M. 15. S. 3. 2th 14th 42. M. S.63.5 ^{am} Mash started $\frac{150}{74}$ First run 18.4%

700 " Malt all in 1.6%

710 " Underlet on $\frac{210}{20}$ streams 7.1/2'

725 " Mash finished Water 74

815 " Set Taps 156.4

$$\begin{array}{r} 74 \\ 141 \\ 4 \\ \hline 239 \end{array}$$

In coffee	Out	Balling
172	154	13.9%

Yeast off No 53 Brew 96. Lk.

Run in Salt Tank Aug 21st 12.8% 63.4Racked Aug 28th 2.1%

No. 6. Sun. Alle. Aug 26th/35

Malt 9000. D. M. 60.
Hops. 30. Fuggles. 95. B. 50. B. 6. 6.
15. M. 15. S. 3. It. M. ~~It. M.~~

		No. 2. M. S.	
635 ^{am}	Work started	$\frac{150}{76}$	First run 18.9%
700.	Malt all in.		Last " 1.6%
710.	Underlet on	$\frac{110}{20}$	Steam 8'
725.	Work finished.		Water 76
810.	Set Saps	153 1/4	20
			139
			<hr/> 239
	In Copper	Out	Balling
	172.	154.	13.7%

Yeast off No 54 43 run 95. Lbs.

Washed. Sift 3rd 2.1%

No. 7. Linn

Ale.

Aug 27th /35-

Malt 4000. D. M. Co.

Hopls. 30. Fuggles. 85. B. G. 50. Fruit

15. M. 15. S. 3. 24. P. H. 72. M. S

636 - ^{ann}	Mash started $\frac{150}{74}$	First run	19.1%
700 "	Malt all in	Last "	1.8%
710 "	Underlet on $\frac{210}{20}$ steam 8 1/2'		
725 "	Mash finished	Water	74
815 "	Set Taps 154. H		20
			141
			3
			<hr/> 238
	In copper	Out	Balling
	172	154	13.9%

Heart off No 56 Brew 95 Lb.

Kicked left 4th 2.1%.

BREWS

april/35 - May/36

No. 2 Linn Stag head. Aug 28th/85
 Malt 8500. D. M. 60
 Hops. 40. Huggles 70. B. & 50 Trout
 15. M. 15. S. K. M. S.

638 ^{am}	Mash started $\frac{150}{72}$	First runs	17.8%
700	Malt all in	Last "	1.8%
710	Yenderlit on $\frac{210}{20}$ Steams 8.1		
725	Finished Mash	Water	42
815	Set Tap. 154#		20
			141
			<hr/>
			237
	In copper.	Out.	Balling
	170	152	13.0%

Yeast from Claude 95 Lb.

Run in Sax Tank. Aug 29th 12.2% 62%

Washed Sept 5th 1.8%

No. 3. Brew

Ale.

Sept. 3rd / 35

Malt 9000. D. W. 60.

Hops. 30. Guggles 85. B. 50. Yant.

15. M. 15. S. 3. Lts. H. W. G. M. S.

6.56 am	Mash started	$\frac{150}{76}$	First run	18.8%
7.20 "	Malt all in		2 nd run	2.0%
7.30 "	Unsoluble on	$\frac{210}{20}$	steam	7.1%
7.45 "	Mash finished		Water	76
8.30 "	bet Hops	154 "		30
				139
				4
				<hr/> 239

In Copper	Out	Balling
172	154	14.0%
Yeast off No 54. Brew 95 Lbs.		

Washed. Sept. 11th 2.1%

X

No. 4. *Allen* Sept 4th / 35
 Malt 9000. D. M. Co
 Hops. 30. Fuggles. 86. B. L. 50. *Trust*
 15. M. 15. S. 3 2th. H. H. Y. M. S.

6 655 ^{am}	Mash started	$\frac{150}{74}$	First run	18.9%
720 "	Malt all in		Last "	3.9%
730 "	Wandered on	$\frac{210}{20}$	Steam 8'	
745 "	Mash finished		Water	74
830 "	ket Saps	152 H.		20
				142
				<u>240</u>
	In loffer.	Out.	Balling	
	170	152	13.8.9%	

Yeast off No 58. Brew 96 Lbs
 Run Sash Sept 6th 12.8.9% 62. H
 Backed Sept. 12th 2.9%

No. 5. Sun

Alc.

Sept 9th/35

Malt 9000. D.M. 60

Hop. 30. Sugar. 85. B. 50 P. 10

15. M. 15. S. 32 1/2 P. R. 72. M. S.

6 55 am	Mash started 48°	First run	18.8%
7 20 "	Malt all in	Last "	1.8%
7 30 "	Wanderlet on $\frac{210}{20}$ steam 9.1		
7 45 "	Mash finished	Water	48
8 30 "	Hot Laps 154.4		20
			139
			2
			<hr/>
	In boiler	Dist	239
	174	156	75alling
			13.5%

Yeast off No 59. Brew. 96. 4 lb

Racked Sept 17th 2.2%

No. 6. Sun Ale. Sept. 10th / 35-

Malt 9000. D. M. Lv.
 Hops 30. English 85. B. L. 60. Kent
 15. W. 15. S. 37 1/2 P. 1/2. 1/2 M. S.

655-^{one} Mash started $\frac{150}{74}$ First run 18.7%
 720 " Malt all in Last " 2.1%
 730 " Underlet on $\frac{210}{20}$ steam 9.1
 745 " Mash finished Water 74
 830 " Set Taps 164.4 20
 141
 3
 238
 In loffer. Out. Balling
 170 152 10.9.0

Yeast off No. 60. Brew 95 1/2
 Racked Sept 18th 2.1.0%

No. 4. ^YLin

Ale.

Sept 11th/35

Malt 9000. D. M. 60

Hops. 30. Huggles. 85. W. S. 50 Punt

15. M. 15. S. 3. 2th. H. W. 72. M. S

656 am	Wash started $\frac{160}{76}$	First run 18.5%
700 "	Malt all in	Last " 2.2%
730 "	Underlet on $\frac{310}{20}$ steam 9'	
746 "	Wash finished	Water 76
830. "	det Saps 153.4	20
		138
		<u>4</u>
		238
	In copper	Pent
	169.	150
		Balling
		13.9%

Yeast from ~~Oranda~~ Oranda 45 lbsSept. 12th Run in Back Tank 12.8% 624Washed. 14th 2.7%.

No. 2. Sun

Stap head

Sept 16th 1885-

Malt 8.600 D. M. l. a.
 Hops 40. Luggles 70. 13. l. 50. Hunt.
 15. M. 15. S. 4. M. S.

6.55	Mash started ¹⁵⁰ 74	First runs	18.9%
7.20	Malt all in	Last "	1.4%
7.30	Decider let on ²¹⁰ 20 steam 9'		
7.45	Mash finished	Water	74
8.30	Set Gaps 154 #		20
			139
			4
			<hr/> 237
	In. to offer	Out	Balling
	168	149	13.2.9%

Yeast off No. 61. Brew 92. Lbs.

Reached Sept 24th 2.9%.

No. 3. Linn

Ale.

Sept. 17th / 35Malt 9000 (~~6250 D. M. to 1780 S. M. to 1170~~)

Hops 30. Sugar 85. B. S. 50. Fuel

15. M. 15. S. 3 L. P. R. 42. M. S.

655^{ans}Mash started $\frac{160}{78}$

First run 18.4%

720 "

Malt all in

Last " 1.8%

780 "

Underlet on $\frac{210}{20}$ steam 10."

745 "

Mash finished

Water 78

830 "

bet Hops 154H

$$\begin{array}{r} 20 \\ 136 \\ \hline 238 \end{array}$$

In coffee

Out

Ballings

169

151

13.9%

Yeast off No. 62. Brewer 93 lbs.

Bashed. Sept 25th 1.9%

No. 4. Lum. Ale. Sept 18th/35
 Malt 9000. (6250. D. M. bar. 2750. G. M. bar
 Hops 30. Luggler. 86. 15. G. 50. 4000
 15. 40. 15. S. 3200. P. 40. 72. 40. S.

655 ^{ans}	Mash started $\frac{150}{74}$	First runs	18.8%
720 "	Malt all in	Last "	2.0%
730 "	Underlet on $\frac{210}{20}$ Steams 10"		
745 "	Mash finished	Water	74
830 "	Set Gaps 154 +		20 140 3
			237
	Tr Lopper	Out	Balling
	169	151	13.75%

Yeast off No. 63. Brew 94. 4000

Run in Ball tanks Sept 19th 12.3% 6371

Washed Sept 20th 2.1%.

No. 5. ⁴ Linn Ull. Sept 19th / 33-

Malt 9000. b. W. 60.

Hops. 30. 7. 8. 8. 13. 6. 50. 13. 6. 8.

16. W. 15. 8. 3. 2. 4. 4. 4. 4. 4.

655 am	Mash started $\frac{150}{72}$	First run	19.7%
720 "	Malt all in	Last "	1.8%
730 "	Underlet on $\frac{210}{20}$ straws 10"		
745 "	Mash finished	Water	42
830 "	Set Gaps 154. 11.		20
			142
			4
			<hr/>
			238
	In copper	Out	Balling
	170	152	13.9%

Yeast from Claude 95. 7. 4.

Reached. Sept. 27. th 2.1. 90.

No. 6. Linn Stay head Sept 23rd 1880
 Malt 8500. l. M. l. o.
 Hops 35. Kuggles. 40. lb. l. 45. lb. l. o.
 15. M. 15. s. H. M. s.

655 am	Wash started ¹⁵⁰ 72	First runs	19.9%
720 "	Malt all in	Last "	1.4%
730 "	Underston ²¹⁰ 20	Steam 9"	
745 "	Wash finished	Water	72
830 "	det Laps 1544		20
			142
			<u>238</u>
	In offer.	Out.	Balling
	171	152	12.9%

Yeast off No 65. Brew 95 Lbs

Rached - Oct. 1st Balling - 2.2%

No. 7. Jun

All.

Sept 26th / 38

Malt 4000. S. M. 60

Hops 30. 4. 1. 1. 85. K. 50. 13. S. 8

15. M. 15. S. 3. 1. 40. K. 42. M. 8

665 am	Mash started $\frac{150}{76}$	First runs	19.5%
720 "	Malt all in	Last "	2.5%
730 "	Wanderlet on $\frac{210}{20}$	Steam	10"
746 "	Mash finished	Water	76
830 "	ket Laps 1534		$\frac{140}{2}$
			238
	In Soffer	Out	Balling
	171	153	13.7%

Yeast off No 66. Brew 98. Lbs

Rashed Oct. 2nd Balling - 2.4%

No. 2. June

Ali.

Sept 26th / 36

Malt 9000. b. W. Co.

Hopps. 30. B. b. 85. B. b. 50. B. b. 5.

15. W. 15. S. 3. 2nd P. W. 4. W. S.

656 ^{am}	Started Mash $\frac{150}{76}$	First run	18.5%
720	Malt all in	Last	.99%
730	Wunderlit on $\frac{210}{20}$ Steam 10"		
745	Mash finished	Water	76
830	Set Saps 15-5 th		20
			141
			<u>239</u>

In copper	Out	Balling
172	153	13.8%

Yeast off 70 @ 7. Brew 95. Lbs.

Washed Oct 3rd 2.1%

No 3 Turn.

Ale.

Sept 30th.

Malt - 9000 lbs. C. M. Co.

Hops - 30 B.C.; 85 B.C.; 50 B.C. Hops.

15 S; 15 M; ~~15~~ K. M. S.; 3 qts. P.6.57^{am} Started mash - $\frac{150}{78}$

First runs - 19.1%

7.21 Malt all in $\frac{210}{20}$

Last .. - 2.65%

7.31 Underlet on - 20; Steam - 10'

Water - 78

7.45 Finished mash

20

8.30 Set Taps; Heat - 154'

139

3

240

Into Cys.

Out of Cys.

Balling.

172 bbls. - 19 -

153 bbls.

14.0%^{aj}

Least - 68 Brew (95 lbs.)

Bached Oct 8th 2.4%

No 4 Tun.

Ale.

8 Oct. 1901

Malt - 9000 lbs. C. M. Co.

Hops - 30 B. C.; 85 B. C. n; 50 B. C. Gdys. = 165 lbs.

15 S; 15 M; 3 qts P. n; K. M. S.

6.57 ^{am}	Started mash - $\frac{150}{72}$	First run - 18.75%
7.20	Malt all in	Last - - 2.05%
7.30	Underlet on - $\frac{20}{20}$; Steam - 10'	Water - 72
7.45	Finished mashing	20
8.30	Set Taps; Heat - 154.5'	146
		3
		<hr/> 241

Into Cyp.

173 lbs.

- 18 -

Out of Cyp.

155 lbs.

Balling.

13.75%

Yeast - Off No 69 Brew (75 lbs)

Run in Gas Tank Oct 2^d Balling - 12.7% at 5 P.M.
 Temperature - 62°

Reached Oct 9th 2.3%

No. 5. Lem

All.

Oct 7th/35

Malt 9000. C. M. Co.

Lapa. 30. W. L. 86. W. L. 50. W. L. 8.

15. W. 15. S. 3. Lta P. P. W. M. S.

658^{am} Mash started $\frac{150}{76}$ First run 19.8%

720 " Malt all in Last . 2.6%

730 " Crushed on $\frac{20}{20}$ steam 10.

745 " Mash Limited Water 46

830 " hot Lapa 154. H $\frac{20}{141}$

3

240

In coffee Out Balling

172 1/2

163 1/2

13.8%

Yeast off No. 71. W. run 95%

Packd. Oct 15th 2.2%

No. 6. Linn

Ale.

Oct. 8th/30-

Malt 9000 lb. M. 60

Hops. 30 B. 6. 85. 16. 6. 50. B. 6. 6.

15. M. 15. S. 3. 2. 1. 1. 1. 72. M. S.

6:50 am	Mash started $\frac{150}{74}$	First run	20.0%
7:15 "	Malt all in $\frac{210}{20}$	Last "	1.6%
7:25 "	Wunderlet on $\frac{20}{20}$	Steam	10.1/2!
7:40 "	Mash finished	Water	74
8:25 "	Set Gaps 158.4.		20
			142
			240

In looper	Out	Balling
171 1/2	153	13.9.0.

Yeast off No 72 13 run 95 lbs

Run Ball Tank Oct 9th 12.7% 627.Racked. Oct 14th 2.2%.

No. 7. Linn

Ale.

Oct. 15th/35-

Malt 9000. b. m. 60.

Hops 30. B. h. 85. B. b. 50. B. b. 4.

15. M. 15. d. 3. Itz P.H. 4. M. d.

655 am	Work started	$\frac{150}{76}$	First run	19.6%
720 "	Malt all in		Kant "	2.3%
730 "	Underlet on	$\frac{310}{20}$	Strains 10'	
745 "	Work finished		Water	76
830 "	Set Sops	15-3 1/2"		20
				140
				4
				<hr/> 240
	In loffer.	Oct	Balling	
	171	153	13.9%	

Yeant off No. 73. B. m. 95. 4hr

Racked Oct. 23rd. Balling - 2.3%

No. 2 Jun Stighead Oct 16th / 35-

Malt 8500. l. M. lo

Graps. 30. B. l. S. 80. B. l. 40. 7 cent

15. M. 15. S. 72. M. S.

655 and	Started Wash $\frac{150}{72}$	First run	19.6%
720 "	Malt all in	Last "	1.8%
730 "	Underlet on $\frac{210}{20}$	Steam 10'	
745 "	Malt finished	Water	42
830 "	bet Paper 153.4		20
			143
			<u>6</u>
	In buffer	Out	240
	171	152	Balling
			13.3%

Plant off No 74. Brew 95. 4 hrs.

Run in East Tank Oct. 17th 12.9%. 624

Recked Oct. 24th Balling - 2.2%

No 3⁴ Ten

Ale.

Oct 21st / 35

Malt 9000. G. M. G.

Hops 30. W. G. S. 85. W. G. 50. Yeast

15. M. 15. S. 3. 2. 10. W. G. M. S.

655 am	started Mash	¹⁵⁰ 78	Firstness	19.9%
720 "	Malt all in		Last	1.3%
730 "	Inclusion on	²¹⁰ 20.	Stems	10.1/2%
745 "	Mash finished		Water	78
830 "	Set Sops	156		²⁰ 139
				⁴ 241
	In buffer	Chet	Yballing	
	172	153		14.9%

Yeast off No 76. Brew 86. 2 1/2

Racked Oct. 29th Balling - 2.35%

No. 5 Run.

All.

Oct 23rd / 30

Malt 9000 lb. M. 60

Hopn. 30 lb. h. 20 80 lb. h. 50. Kent

15 lb. M. 15 lb. S. 3. 2 lb. P. W. 2 lb. E. S.

655	am	Mash started	$\frac{150}{74}$	First runs	18.6%
720	"	Malt all in	$\frac{210}{20}$	Last	1.8%
730	-	Wanderlet on	20	Steam	10.1/2
745	"	Mash finished		Water	44
830	"	Set Taps	154 lb.		50
					143

In boiler

Out

241

Balling

172.1/2

154

13.9%

Yeast off No. 70. 10 run 95 lbs

Run in gas tank Oct. 23rd, Balling - 12.3% at 5 P.M.

Washed 2.3%.

No 6 Tun.

Alb.

Oct. 28th

Malt - 9000 lbs. C. M. Co.

Hops - 30 B.C. G. S.; 85 B.C.; 50 Kents = 165 lbs.

15 S; 15 M; ~~15~~ K. S.; 3 Q. P.

6.58 ^{am}	Mash started - $\frac{150}{76}$	First runs - 19.6%
7.24	Malt all in	Last .. - 2.3%
7.34	Muddled in - $\frac{210}{30}$; Steam - 9 $\frac{3}{4}$	Water - 16
7.48	Mash finished	20
8.33	Set Taps; Heat - 154-5	14
		<hr/> 4

Into Cop.

172 $\frac{1}{2}$ lbs.

Out of Cop.

241
Balling
13.9%

Yeast, off No. 77 Brew (95 lbs.)

Packed Nov 5th 2.1.90. 5-8.14

No 7 Tun.

Ale.

Oct. 29th

Malt - 2000 lbs. C. M. Co.

Hops - 30 B.C. Gals; 85 B.C.; 50 Kents = 165 lbs.
15 S; 15 M; R.M.S.; 3 qts P.7 am Started to mash - $\frac{150}{74}$

7.23 Malt all in

7.33 Underlet w - $\frac{310}{20}$; Steam - 9'

7.45 Finished mash

8.30 Set Taps, Heat - $\frac{154}{170}$ Sparge - $\frac{170}{143}$; Hops - $\frac{170}{4}$

First runs - 18.6

Last .. - 3.75

Water - 74

20

143

4

241

Inb Cop.

~~17~~ lbs.

17 1/2

Out of Cop.

- 18 1/2 -

153 lbs.

Balling

13.7%

Least - * 78 Brew (95 lbs. + 2 lb. Flour)

Run in Grass Tank Oct 30th 12.1% 62 "Packed Nov 6th 2.3.0%

No. 20 June

Ale.

Oct. 4th / 35.

Malt 4000. G. M. 60

15. S. 16. M. 3rd P. R. 7. M. S.

Hops 30. B. S. 85. B. G. 60. Heat

6 55 am Mash started 78 First run 19.2%

7 20 " Malt all in Last " 1.6%

7 30 " Underlet on ²¹⁰20 Steam 10'

7 45 " Mash finished Water 48

8 30 " let Tap 154 H 20

139

4

241

In offer

Oest

Balling

173

154

13.85%

Yeast off No 80. Brew 95 lbs

Backed Nov. 12th 2.1%.

No. 3 Gun

Ale.

Nov. 5th / 35

Malt 9000 lb. M. 60

Hops, 30 lb. S. 85; 43. lb. 50. Kent

15. M. 15; S. 3. 7th P. 42. M. S.

655 am	Work started $\frac{150}{76}$	First run 19.5%
720 "	Malt all in	Last .. 8%
730 "	Underlet on $\frac{210}{30}$ steam 10'	
745 "	Work finished	Water 46
830 "	Set Saps 1544	20
		140
		4
		<hr/> 240

In copper

Out

Balling

172

153

13.8%.

Yeast off No 80. Brew 95. Rln

Run in Ball Saps. Nov. 6th 12.6. 62%Racked. Nov. 13th 2.1%.

No. 5. June

Ale.

Nov 13th/35-

Malt 4000. l. M. Co

Hops 30. W. B. S. 85. W. B. 50/cent

15. M. 15. S. 3 P. P. W. 42. M. S.

656 am	Malt started $\frac{150}{46}$	First run	19.6%
720 "	Malt all in	Last "	2.6%
730 "	Underlet on $\frac{210}{20}$ steam 10'		
445 "	Malt finished	Water	46
830 "	Set Laps 154 H.		20
			140
			4
			<hr/> 240
In Laffer	Out	Walling	
172	153	13.85%	

Yeast off No. 82 Brew 95. Lbs

Run in San Lark. Nov. 14th 12.6%Racked Nov 21st 2.2%

No. 6. June

Ale.

Nov. 14th/35-

Malt 4000. S. M. 60

Hops 30. K. G. S. 85. W. G. 50. Grest

15. M. 15. S. 3 2¹/₂ W. W. 72. M. S.656. ansStarted Mash $\frac{150}{78}$

First run 19.5%

720. "

Malt all in

Last " 2.0%

730. "

Wunderlet one $\frac{210}{20}$ steams 10 1/2'

745. "

Mash finished

Water 78

830. "

Net Hops 153.4

20

138

4

240

In looper.

Out.

Balling

171

152

13.9.0%

Yeast from Olavds. 95. lbs

Kache & Wort 22 ^{and} 2.0%

No 7. Jun

Ale.

Nov. 18th / 35

Malt 9000. lb. W. 60

Hops 30. lb. S. 85. lb. 50 2 cent.

15. W. 15. S. 3 1/2 lb. W. 7 1/2 W. S

6:55 am	Started Mash	$\frac{150}{78}$	First run	19.8%
7:20 "	Malt all in		Last "	2.1%
7:30 "	Wunderlet on	$\frac{210}{20}$	Steam	10 1/2'
7:45 "	Mash finished		Water	78
8:30 "	Set Sops	154.4		20
				139
				4
			241	
	In Copper	Out	Ballix	
	142	154	13.9%	

Yeast off No 8373 new 95 Lbs.

Washed Nov. 26th 2.2%

W. Linn

Staghead

Nov 19th / 36-

Malt. 8.500 lb. W. Co.

Hops. 30. W. Co. 80. W. Co. 40. W. Co.

15. W. Co. 15. W. Co. 7. W. Co.

655 am	Started Mash	$\frac{150}{74}$	First run	18.8%
720 "	Malt all in	$\frac{210}{20}$	Last "	1.2%
700 "	Chunderlet on	20	Steam	10.1/2!
745 "	Mash Finished		Water	44
830 "	Let Sape	155. H.		$\frac{20}{142}$
				$\frac{6}{241}$
	In Copper	Out	Balling	
	172	154		13.1%

Yeant off. No 83. 43 run 95. Gls.

Racked Nov. 27th 1.9%

No. 4 Run.

Ale.

Nov. 25th/35-

Malt 9000. G. M. 60

Hops 30. B. G. 85. B. G. 50. 4. 1/2

15. M. 15. S. 3. 1/2. P. M. 72. M. S.

700 am	Started Mash $\frac{450}{78}$	First run	19.5%
725 "	Malt all in	Last "	1.9%
735 "	Underlet on $\frac{210}{20}$ steam 10 1/2!		
750 "	Mash finished	Water	78
835 "	Set Taps 154. "		20
			139
			4
			<hr/>
			241
In copper..	Out.	Balling	
172	153	13.8%	

Yeast off No 86 brewed 46. Gals.

Washed Dec 3rd 2.9%

No. 5 Sun.

Ale.

Nov. 26th/36

Malt 9000. lb. M. 60

Hops 30. lb. S. 85. lb. 50 Punt

15. M. 15. S. 3. Tr. 1. lb. H. M. S.

700 am	Started Mash	$\frac{150}{74}$	First run	19.5%
725 "	Malt all in		Last "	2.1%
735 "	Spoked on	$\frac{210}{20}$	Steam	10.1/2'
750 "	Mash finished		Water	74
835 "	Set Saps	156 lb		20
				148
				<hr/> 240

In Copper..	Out.	Balling.
172	154	13.8. %
Yeast off No 85. P. 86 Brew		95. lbs

Run in Salt Tank. Nov. 27th 12.6% 66.4Mashed Dec. 4th 2.1%

No. 6 *Scum*

Ale.

Dec. 3rd/35

Malt 9000 lb. W. Co.

Hops 30 lb. Co. S. 85; B. Co. 50 Punt

15. W. 15; S. 3. *Stt.* W. 4. W. S.

7.10 am	Started Mash $\frac{150}{78}$	First run	19.9%
7.35 "	Malt all in	Last "	3.9%
7.45 "	Wanderlet on $\frac{210}{20}$	Steam	10.1/2%
7.55 "	Mash finished	Water	78
8.45 "	ket Laps 154 ⁺⁺		20
			139
			4
			<hr/> 241
	In loffe	Out	Balling
	170 1/2	152	13.95%

Yeast off No 88. Brew. 95. Gls.

Run in Sell Tank. Dec 4th 12.7% 61.4Racked Dec. 11th 2.3%

No. 7. *Gu*

Ale.

Dec. 10th/35

Malt 9000. G. M. L.

Hops 30. B. L. S. 85. B. L. 50. G. M.

15. M. 15. S. 3. G. M. L. G. M. S.

655 *am*Started Mash $\frac{150}{76}$

First run 19.5%

720 "

Malt all in

Last " 3.29%

730 "

Wanderlet out $\frac{210}{70}$ Steam 10'

745 "

Mash finished

Water 76

830 "

Set Cops 153.4

20
141
442

In kaffer

Cist

241.1%

Balling

170

151

14.0%

Yeast off No 89. B run 96 Lbs.

Run in Gall Tanks Dec 11th 12.7. 62.4Washed Dec 18th 2.4.0.

No. 2000

Stag head

Dec. 17th/35

Malt 9.500. G. M. L. a.

Hops 40. B. L. 40. B. L. 40. B. L. L

15. M. 15. S. 42. M. S.

7.25 am Started Mash $\frac{150}{42}$ First run 18.6%

7.50 " Malt all in Last " 1.5%

8.00 " Underlet on $\frac{210}{20}$ Steam 10.1/2'

8.15 " Mash finished Water 42

9. " hit Saps.

20

145

4

241

In hopper Out Balling

173

156

13.0%

Yeast off No 90. Brew 97. Gls

Run in Saut Tanks 11.5% 6 1/2th Dec 18thBacked Dec 24th 1.9%

No. 3 Turn

Alle.

Dec. 26th/38

Malt 9000. l. M. lo.

Hops. 30. B. l. S. 85. B. l. 50. Hunt

15. M. 15. S. 3. F. P. P. 72. M. S.

725 am	Started Mash $\frac{150}{76}$	First run	19.5%
750 "	Malt all in	Last "	2.5%
800 "	Shooklet on $\frac{210}{20}$ Steams 16'		
815 "	Mash finished	Water	46
9.00 "	Set Taps 152.71		20
			142
			221
	In loffer.	Out	Balling
	172	154	13.7%

Heat off to 91. Brew 96. Linc

Run in Salt Tank. Dec. 27th 12.4.90.6Racked Jany. 3rd 2.1.0.

No. 4. Ten

Ale

Jan. 2nd 136

Malt 9000. G. M. Co.

Hops 30. W. G. S. 85. B. G. 50. Kent

15. M. 15. S. 3. 2 1/2 H. W. G. M. S

7.25 am	Started Mash	First run	19.5%
7.50 "	Malt all in	Last ..	1.7.90
8.00 "	Underbit on $\frac{210}{20}$ Straws 12'		
8.15 "	Mash finished	Water	44
9.00 "	Hot Loper 153 1/4		20
			14 1/2
			240
	Gr coffee	Out	Balling
	170	152	13.9%

Yeast off No 92 Brew 95 lbs

Bashed Jan. 10th 2.3%

No. 5 Run

Ull.

Jan. 7th 136

Malt 9000. G. M. lo.

Hops. 30. B. l. G. 85. B. l. 50. Cent

15. M. 15. S. 3. 2. 1. 1. 1. 1. 1. 1. 1. 1.

655 am

Started Wash $\frac{150}{76}$

First run 19.5%

720 "

Malt all in

Last " 1.6%

730 "

Wunderlet on $\frac{210}{20}$ the steam 141

745.

Wash finished

Water 76

830 "

Set Taps 153. 4

20

140

4

240

In Coffee

Out

Balling

170

152

13.9%

Yeast off No 93 Brew 96 Lbs.

Used small Boiler. Boiled 30' extra

Run in. Cass tank Jan. 8th 12.7% 61.Bashed. Jan. 15th 2.3% 0.

No. 6. Sun Ale. Jan 14th 136

Malt 9000. lb. W. Co.
 Hops 30. lb. S. 85. lb. S. 50 Kent
 15. lb. S. 3. 7th H. H. 12. W. S.

655 am	Started Mash	First run	19.4 %
720 "	Malt all in	Last "	2.4 %
730 "	Underlet on $\frac{210}{20}$	Steam	14'
745 "	Mash finished	Water	74
830 "	dit Hops 152 H		20
			142
			<u>4</u>
			240
	In Copper	Out	Balling
	170	157	13.8 %

Yeast off No 94. Brew 95 Lbs

Boiled 3. 1/2 hrs

Racked Jan. 22nd 2.3 %

No. 7. Gum

Stag head. Jan 21st / 36

Malt 8500 lb. M. lb.

Hops 40. B. lb. ³⁵ 70. Pave. 50. Yeast

15. M. 15. S. 72. M. S

655 am	Started Mash $\frac{150}{74}$	First run 19.1%
720 "	Malt all in $\frac{210}{20}$	Last " 1.3%
730 "	Underlet on steam 16.1	
746 "	Mash Finished	Water 74
830 "	ket Gaps 152 "	20
		142
		<u>239</u>
	In Copper	Out
	171	152
		Bulling
		12.8%

Yeast off No 95. Brew 96. lbs.

Run in East Tank Jan 22nd 11.5%.Washed Jan 29th 1.9%.

No. 7. Gen

Alc.

Jan 29th 1836

Malt 9000. S. M. 60

Hops 30. B. l. S. 85. B. l. 50. Yunt

15. M. 15. S. 32 to P. W. G. M. S.

725^{am} Started Mash $\frac{150}{76}$ First runs 19.3%

750 " Malt all in Last " 2.0%

800 " Underlet on $\frac{210}{20}$ strass 141

815 " Mash finished Water 76

900 " hot taps 153.14
20
140
240In Copper Out Balling
170 150 1/2 14.0%

Yeast app No 96. Brew 95 1/2

Packed Kelly 6th 2.3.0%

No. 30 Jan

Alle.

Feb. 5th 1836

Malt 9000 b. In. Co.

Hops 30. lb. b. 60. 43³⁵ 25. lb. b. 50. lb. b. 6

15. lb. 15. S. 3 1/2 lb. P. W. 1/2. M. 6

7. am	Started Mash $\frac{150}{78}$	First runs	19.1%
7.25 "	Malt all in	Last "	2.5%
7.35 "	Wunderlet on $\frac{310}{210}$	Steam	15.1
7.50 "	Finished Mash	Water	78
8.35 "	Set Tap 15.3 ¹⁴		20

In koffer	Out	Balling
171.	153	13.8%
Yeast off No 97. Brew 95 lbs		

Run in Salt Tank Feb 6th 12.6%

Racked Feb. 13. 2.1%

Painted Hop water tanks with -
Anodite. Goodland, Wall & Co Ltd
Liverpool & London. Manufacturers.

No. 4. Sun

Ule

Feb. 6th / 36

Malt 9000 lb. M. S.

Hops 30 lb. 60. 30^{lb} 25 lb. 50. 75. 60. 8

15. M. 15. S. 32. P. H. 72. M. S.

655 ^{ans}	Started Mash $\frac{153}{76}$	First run	19.9%
720 "	Malt all in $\frac{210}{20}$	Last "	2.6%
730 "	Underlet on $\frac{20}{20}$	Steam	131.
745 "	Finished Mash	Water	76
830 "	Set Laps 153.4		20
			142
			<hr/>
			240
In offer	Out	Balling	
170	152		13.9%

Yeast off No. 94. Brew 96 Lbs.

Hot Mash water 153 heat

Washed. Feb. 11th 2.1%

No. 5. ^YCur.

Ale

Feb. 11th 1836

Malt 9000. b. M. lo

Hops 30 lb. b. 60. B³⁵ 25. B. b. 60. M. b. 5.15. M. 15. S. 32th M. P. 42. M. S655 ^{am}Started Mash $\frac{153}{76}$

First runs 19.6%

720 "

Malt all in

Last " 1.8.0/0

730 "

Underlet on $\frac{210}{20}$ steam 15.1

745 "

Finished Mash

Water 76

830 "

Set Saps 154. H

20

140

4

In Hooper

Out

240

Ballings

171

153

13.8.0/0.

Yeast off No 98. Brew 96. Lbs.

Rack'd Feb 19. 2.1.0.

No. 6 Series

Ale.

July 12th 136

Malt 9000. b. W. 60

Hops 30. B. 60. B³⁶ 25 B. 50. B. 6. 8.15. W. 15. A. 3 2^{1/2}. 10. 1/2. W. 6.

665 am	Started Mash $\frac{153}{76}$	First run	19.5%
720 "	Malt in	Last "	1.3%
730 "	Underlet on $\frac{210}{20}$ steam		15.1
745.25	Finished Mash	Water	46
8.30 "	Set Laps 153.4		20
			140
			H
			240
	In Lopper	Out	Balling
	171	153	13.9% 0/0

Yeast off No 98. Brew 96. Lb

Reached July 20th 2.2%

No. 7. *Even*

Ale.

Feb 19th/36

Malt 9000 lb. W. bar
 Pops. 30. B. l. 60 ³⁵Brew 25. B. l. 50. B. l. G.
 15. M. 15. S. 3. P.H. 12. M. 6.

700 am	Started Mash $\frac{153}{98}$	First runs	19.4%
725 "	Malt all in	Last "	1.7
735 "	Underlet on $\frac{210}{20}$	steams 15.1	
750 "	Finished Mash	Water	78
835 "	Set Hops. 154 H.		$\frac{20}{188}$
			240
	Inopper	Out	Balling
	171	103	13.9%

Yeast off No 100 Brew 96 lbs

Brew in Salt Tank Feb 19th 12.5% 62 H.Reached Feb 26th 2.3%

No. 2. Dum.

Staghead

Aug 19th / 36

Malt 8500 lb. M. L.

Hops 40 lb. L. 70. ³⁵Bar 40. 40. L. S.

15. 9m. 10. S. 72. 9m. S.

700 am	Started Mash $\frac{153}{74}$	First run	19.5%
720 "	Malt all in	Last "	1.5%
735 "	Underlet on $\frac{210}{20}$ Steam 15:1		
750 "	Finished Mash	Water	74
835 "	Set Gaps 1674 H		20
			148
			4
			<u>240</u>
	In hopper	Out	Balling
	171	153	13.0%

Yeast off No 101. Brew. 96 lbs.

Rashed Feby. 27th 2.0%

No. 3 Ten

Ale.

Feb. 25th/36

Malt 9000. b. m. l. v.

Hops 30. B. 60. 60. 25. B. 50. B. 60.

15. W. 16. S. 3. P. H. 4. M. b.

655 ^{am}	Started Mash $\frac{163}{78}$	First runs 19.4%
720 "	Malt all in	Last " 1.6%
730 "	Underlet on $\frac{310}{20}$ steam 15'	
745 "	Finished Mash	Water 48
830 "	Set taps 153.4	20
		138
		4
		<hr/> 240
In offer	Out	Balling
171	163	13.9%

Yeast off No. 102 Brew 96 Lbs.

Rashed Mash 4th 2.3%

No. 4. Sum

Ale.

Feb 24th/36

Malt 9000 lb. M. lo.

Hops 30 lb. b. 60 lb. ³⁰ 25 lb. b. 50 lb. b. d

15 lb. 16 lb. 3 lb. 4 lb. 4 lb. M. d.

7.30 am	Started Mash $\frac{153}{76}$	First run	19.5%
7.55 "	Malt all in	Last "	1.7%
8.05 "	Underlet on $\frac{210}{20}$	Steam	15.1
8.20 "	Finished Mash	Water	76
9.05 "	Set Gaps 154.4.		$\frac{20}{140}$

In Copper
171Out
153
 $\frac{239}{13.9\%}$
 Balling

Yeast off No 102 Brew 96 lbs

Rashed March 5th 2.3.90

No. 5 ⁴ Jun

Alc.

March 3rd 136

Malt 4000 lb. W. Co.

Hops 30. B. lb. 60 ³⁵ B. lb. 25. B. lb. 50. B. lb. S.

15. W. 15. S. 3rd L. H. 4. W. S.

655 - ^{ans}	Started Mash ¹⁵⁸ / ₇₆	First runs	19.8%
720 "	Malt all in	Last "	2.4%
730 "	Unleaded on ²¹⁰ / ₂₀ steam 15'		
746 "	Finished Mash	Water	76
830 "	Set Taps 153 H		20
			140
			4
			<hr/>
			240
In boffer	Out	Balling	
171	153	13.7%	

Yeast off No. 105. Brew 98. Lb.

Backed Mash 11th 2.1%

No. 7 Sun.

Ale.

March 4th/36

Malt 9000. lb. M. 60

Hops 30. lb. lb 60. lb ³⁵ 25. lb. lb. 50. lb. lb. lb.15. lb. 15. lb. 3 2th 1st lb. 2nd lb. 3rd lb. lb.

700 am	Started Mash $\frac{153}{74}$	First run 20.1%
725 "	Malt all in $\frac{210}{20}$	Last " 1.6%
735 "	Wandered on 20 streams 15 1/2!	
750 "	Finished Mash	Water 74
835 "	Set Laps 154.44	$\frac{20}{142}$ $\frac{4}{240}$
	In loffer.	Out.
	171	153
		Balling
		13.8%

Yeast off No 105. lb. new 98 lbs.

Run in East tank March 5th 12.2% 62 lbWashed March 12th 2.3%.

No. 2 Linn

All.

March 10th /36

Malt 9000. G. M. Co

Gaps 30. B. Co 37 50. B. Co 35 35. B. Co 4. 50. B. Co 34

15. M. 15. S. 3. It. P. B. G. M. S

700 ⁰⁰⁰	Started Mash	$\frac{153}{76}$	First run	19.890
725 "	Malt all in		Last "	2.90
735 "	Underlet on	$\frac{210}{20}$	Steam	15.1/2.
750 "	Finished Mash		Water	76
835 "	Net Gaps	153.4		20
				140
				<u>3</u>
				289
	In copper	Out	Balling	
	171	162 1/2	13.8.90.	

Heart off No 104. B. Co 98 lbs.

Baked March 18th 2.190

No. 3. 0. 4

Ale.

March 11th/36

Malt 9000 D. W. 60.

Hops 30. B. 39. 50. B. 35. 35. B. 34. 50. B. 6. 8. 34

15. W. 15. S. 3. 2. 4. 4. W. S.

700 am	Started Mash $\frac{153}{72}$	First run 20.2%
725 "	Malt all in	Last " 1.6%
735 "	Underlet on $\frac{210}{20}$ steams 15. 1/2!	
750 "	Finished Mash	Water 72
835 "	Net Hops 156. 14	20 145 <hr/> 239
	In boiler	Out
	172	154
		Balling
		13.7%

Yeast off No. 107. Brew 98 Lbs

Run in Sars tank March 12th 12.2% 624

No. 4 Sun

Ale.

March 17th / 34

Malt 9000. D. M. 60.

Hops. 30. H. L. H. 34 40. Bav. 35 45. R. L. 34 60. Heat 35

15. S. 10. M. 3. L. 11. R. 72. M. 6

Mass 104. Boiled 20 minutes

6 55 am	Started Mash $\frac{153}{74}$	First runs	19.7.0%
7 20 "	Malt all in	Last "	1.8%
7 30 "	Woderlet on $\frac{210}{20}$ Steams 15'		
7 45 "	Finished Mash	Water	74
8 35 "	Set Taps 155 H		20
			141
			<u>4</u>
			239
	In Coffer.	Out.	Balling
	170	151 1/2	14.0%

Yeast off No. 158. Brew 97.4 lbs.

Packed March 25th 2.1.0%.

No 5 Sun Steag head March 18th/36
 Malt 8500 D. W. Co
 Hops 30³⁴ lb. 40³⁵ lb. 10³⁴ lb. 30³⁴ lb. 8³⁴
 15. S. 10. Pm H. W. B.

7:00 am	Started Mash $\frac{153}{72}$	First run	19 2/3
7:20 "	Malt all in	Last "	1. 5-90
7:30 "	Knockerlet on steam 15.1		
7:50 "	Finished Mash	Water	72
8:45 "	Set Tap 15.5.14		20 144 4
			<u>240</u>
	In leffer	Out	Ballung
	171	152	13. 7/0

Yeast off No 10 9. Brew 97. 464

Run in East Tanks March 26th/36
 Packed March 26th 2. 90.

No. 6. Jan.

Ale.

March 24th/34

Malt 9000. D. M. 60

Gaps 30³⁴ lb. C. S. 40⁸⁵ B. am. 65 lb. 34 30. Rent 3510 M. 15. S. ~~to~~ M. 3 Lta. 1. P. R. K. M. S.

7.00 am	Started Mash $\frac{163}{76}$	First run 20.90
7.25 "	Malt all in	Last " 1.15 90
7.35 "	W. in dulet $\frac{210}{20}$ Steam 14.1	
7.50 "	Finished Mash	Water 76
8.35 "	Set Gaps 154.41	20
		140
		<u>4</u>
		240
	In boiler	Out
	171	153
		Balling
		13.95.90

Yeast off No. 10. Brew. 98 lbs

Rashed April 1st 2.1.90.Note Brew Bagged 92³/₄ in High side 93 in Low

No. 7 Jun

Ale.

March 25th/36

Malt 9000 D. M. 60

Sops 30 B. 6. 2³⁴ 40. 16 ant. 65 B. 6. 30. 1 ant. 35

10. M. 15 6. 3 74. 4. 4. 4. M. 4

6.55 am	Started Mash	$\frac{163}{74}$	First run	19.6%
4.20 "	Malt all in		Last "	1.6%
7.30 "	Underlet on	$\frac{210}{20}$	Steam	14.1
7.46 "	Finished Mash		Water	74
8.36 "	ket Sops	154. H		20
				142
				4
				<hr/>
				240
	In hopper	Out	Balling	
	171	153	139.7%	

Yeast off No. 110. 4. 111 Brew 98 lbs

Run in Cask tank March 26thRacked April 2nd 2.1.70

Saged 78 1/2 High. 78 1/4 Low

No. 2. Ten

Ale

March 31st / 36

Malt 9000. D. M. Co.

Hops 30. B. G. S. 34. 40. Bann 35. 65. W. G. 34. 30. West. 36.

15. S. 10. M. B. L. L. P. H. Y. M. S.

400 am	Started Mash $\frac{163}{76}$	Lint sum 19.7%
425 "	Malt all in	Last " 1.7%
435 "	Underlet on $\frac{210}{20}$ Steams 14.1	
450 "	Finished Mash	Water 76
805 "	Set taps 15.3.14	20 14.9 <hr/> 240
	In loffer	Out
	171	162
		Balling 13.8%

Yeast off No 113. Brewer 98. Lbs

Reached April 8th 2. %.Laged in Ten 81. ~~10~~ ¹⁰ High. 8. $\frac{1}{2}$ Low side

Jan 30

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1935

April 1 1935
to

March 31 1936

114 Brewz.







