

STRIPPING

1986

800162

DATE DAILY PRODUCTION ACC. PRODUCTION

DATE	DAILY PRODUCTION	ACC. PRODUCTION
July 7	114 @ 20 7d ³ (D.S.)	5580 2228 1056 2280
8	112 @ 20 " "	2240 ✓ 7 4468
9	70 @ 20 " "	1400 ✓ 8 6060
10	162 @ 20 " "	2040 ✓ 9 8100
11	96 @ 20 " "	1920 ✓ 1060 10020
12	92 @ 20 " "	1840 } 11860
12	90 @ 20 " N.S.	1800 } 1061 13660
12	25 @ 15 " DE	375 } 14035
14	71 @ 20 " 1/5	1520 ✓ } 15855
14	45 @ 15 " 1/5	675 ✓ } 1063 16530
14	98 @ 20 " 1/5	1960 ✓ } 18490
15	78 @ 20 " 1/5	1560 ✓ } 20050
15	72 @ 20 " 1/5	1440 ✓ } 1064 21490
15	53 @ 15 " 1/5	795 ✓ } 21985
16	89 @ 20 " 1/5	1780 ✓ 1065 23765
16	7 @ 15 " 1/5	105 ✓ 23870
17	48 @ 20 " 1/5	900 ✓ 1066 24770
17	46 @ 20 " 1/5	920 ✓ 1066 25690
18	87 @ 20 " 1/5	1740 ✓ 1067 27430
25	1/5 69 @ 20 " 1/5	1380 <u>not included</u> 28810
	1/5 130 @ 20 " 1/5	2600 ✓ 1074 31410
26	1/5 62 @ 20 " 1/5	1240 ✓ 1075 32650
28	106 @ 20 " 1/5	2120 ✓ 1077 34770

Inv # 1052
21,845

21,845 yds.

				EWO#	
July 29	N.S. 113 @ 20 =	2260	} 4	1078	37030
	D.S. 158 @ 20 =	3160			} 4
July 30	N.S. 112 @ 20 =	2240	} 4	1079	
	D.S. 117 @ 20 =	2340			} 4
July 31	N.S. 108 @ 20 =	2160	} 4	1080	
	D.S. 119 @ 20 =	2380			} 4
<div style="text-align: right;"> 21,845 + 21,845 ----- 43,690 + 47,675 ----- 91,365 </div>					
Aug. 1	N.S. 110 @ 20 =	2200	} 1081	1081	51510
	D.S. 116 @ 20 =	2320			} 1082
Aug. 2	N.S. 94 @ 20 =	1880	} 1082	1082	
	D.S. 80 @ 20 =	1600			} 1084
Aug. 4	N.S. 83 @ 20 =	1660	} 1084	1084	
	D.S. 82 @ 20 =	1640			} 1085
Aug. 5	N.S. 84 @ 20 =	1680	} 1085	1085	
	D.S. 100 @ 20 =	2000			} 1086
Aug. 6	N.S. 66 @ 20 =	1320	} 1086	1086	
	D.S. 78 @ 20 =	1560			} 1087
Aug. 7	N.S. 64 @ 20 =	1280	} 1087	1087	
	D.S. 82 @ 20 =	1640			} 1088
Aug. 8	N/S. 78 @ 20 =	1560	} 1088	1088	
	D/S. 89 @ 20 =	1780			} 1089
Aug. 9	N/S. 107 @ 20 =	2140	} 1089	1089	
	D/S. 1000	1000			} 1091
Aug. 10	N/S. 96 @ 20 =	1920	} 1091	1091	
	D/S. 78 @ 15 =	1170			} 1092
	D/S. 101 @ 20 =	2020			

51510
 53830
 55710
 57310
 58970
 60610
 62290
 64290
 65610
 67670
 68950
 71390
 72950
 75730
 77770
 78770
 80690
 81860
 83880

49,170

Inv. #1063
48 010 yds

Aug.	N/S	Q/S	Qty @ 20	=	Value	EWO #	Value
13	N/S		104 @ 20	=	2080 X	1093	85960
	Q/S		103 @ 20	=	2060 X		88020
14	N/S		107 @ 20	=	* 2140	1094	90160
	Q/S		112 @ 20	=	2240		92400
15	N/S		32 @ 20	=	640	1095	93040
	Q/S		104 @ 20	=	2080		95120
<hr/>							
16	N/S		119 @ 20	=	2380	1096	97500
	Q/S		107 @ 20	=	2140		99640
17	N/S		cats	→	1500	1097	101,140
18	N/S		81 @ 20	=	1620	1098	102,760
	Q/S		80 @ 20	=	1600		104,360
19	N/S		120 @ 20	=	2400	1099	106,760
	Q/S		cats	→	6000		112,760
20	N/S		cats	→	5000	1100	117,760
	Q/S		101 @ 20	=	2020		119,780
			cats	→	1200	1251	120,980
21			120 @ 20	=	2,400		123,380
	Q/S		125 @ 20	=	2,500	1251	125,880
			cats	→	2,500		128,380
22	N/S		138 @ 20	=	2760	1251	131,140
			cats	→	1,500		132,640

① 21,845
② 27,325
③ 44,810
93,980

not included in invoice

Note Aug 19 N/S waste pay area 65 @ 15 975 - #1100 133,615 -
20 N/S " " " 14 @ 15 210 - #1100 133,825 -

EWo #

Date	Time	Description	Value	EWo #	Balance
Aug 22	D/S	135 @ 20	2700		136,525
		Cats - 08 @ 09	2000	1252	138,525
		235	500		139,025
Aug 23	N/S	08 + 09	4500	1253	143,525
	D/S	08 + 09	* 3500	1254	147,025
Aug 24	D/S	08 + 09	4000	1254	151,025
25	N/S	78 @ 20	1960		152,985
"	N/S	Cats - 08 + 09	2000		154,985
"	D/S	245	600	1103	155,585
"	D/S	54 @ 20	1080		156,665
"	D/S	Cats - 08 + 09	1500		158,165
Aug 26	N/S	56 @ 20	1120		159,285
	N/S	Cat - 09	1500	1102	160,785
	D/S	97 @ 20	1940		162,725
Aug 27	N/S	Cats - 08 + 09	✓ 1500		164,225
	D/S	133 @ 20	✓ 2660	1104	166,885
	D/S	Cats - 08 @ 09	✓ 1500		168,385
Aug 28	N/S	66 @ 20	1320		169,705
	D/S	176 @ 20	3520	1105	173,225
Aug 29	N/S	159 @ 20	2780		176,005
	D/S	116 @ 20	2320		178,325
31 08 @ 09. Cats -			2500	1108	180,825

- ① 21,845
- ② 27,325
- ③ 44,810
- ④ 83,205

177,185

EWO#

180,825
182,825

Sept. 1 08 @ 09

Cats 2000 11109

Sept. 2 N/S

116 @ 20 = 2320 1/2

185,145

1/5

220 @ 20 = 4400 1/2

189,545

Sept. 3 N/S

144 @ 20 = 2980 1/2

192,525

1/5

183 @ 20 = 3660 1/2

196,185

Sept. 4 N/S

130 @ 20 = 2600 1/2

198,785

1/5

155 @ 20 = 3100 1/2

201,885

Sept. 5 N/S

214 @ 20 = 4280 1/2

206,165

1/5

165 @ 20 = 3300 1/2

210,365

60 @ 15 = 900 1/2

~~209,465~~

Sept. 6 N/S

149 @ 20 = 2980 1/2

213,345

1/5

70 @ 20 = 1400 1/2

214,745

Sept. 8 N/S

50 @ 15 = 750 1/2

215,495

1/5

92 @ 20 = 1840 1/2

217,335

Sept. 9 N/S

42 @ 20 = 840 1/2

218,175

1/5

42 @ 15 = 630 1/2

218,805

Sept. 10 N/S

4 @ 15 = 60 1/2

218,865

1/5

139 @ 20 = 2780 1/2

221,645

11 1/5

8400

90 @ 20 = 1800 1/2

223,445

12 1/5

123 @ 20 = 2460 1/2

225,905

13 1/5

140 @ 20 = 2800 1/2

228,705

15 1/5

132 @ 20 = 2640 1/2

231,345

16 1/5

68 @ 20 = 1360 1/2

232,705

MS # 1077

MS # 1071
1072

- ① 21,845
- ② 27,325
- ③ 44,810
- ④ 83,205
- ⑤ 47,520

524,765

⑥ 5,440

230,205

⑦ 1,360

231,565