

Well Number:			Date: 03-24-08			
TIME	Well head pressure	Temp.	Lip Pressure	Weir Box	Air Compressor	Comments
12:20 pm	0	150°	4.3	0		12:20 pm START PUMPKIN NPSI 500 SCCM
12:32 pm	0	149°	4.3	0		600 SCCM
12:45 pm	0	152°	4.3	0	900	700 SCCM
12:55 pm	0	165°	4.3	0		800 SCCM
1:00 pm	0	125°	4.3	0		900 SCCM
1:00 pm						Shut off air needed flowing
3:36 pm	0	150°	4.3	0		
4:16 pm	0	149°	4.3	0		
5:53 pm	0	152°	4.3	0		FLOW START *
6:02 pm	0	165°	4.3	0		STOP FLOW *
7:00 pm	0	125°	4.3	0		NO FLOW *
7:10 pm	0	150°	4.3	0		FLOW START *
7:20 pm	0	175°	4.0	0		FLOW *
7:30 pm	0	135°	4.0	0		FLOW SLOW DOWN *
7:40 pm	0	178°	4.0			FLOW STOP *
8:10 pm		130°	4.0	0		NO FLOW *
8:20 pm						(8:20 pm SILVER PUMPKIN SOAP)
8:20 pm	0	150°	4.0	0		* FLOW START *
8:24 pm	19	191°	4.0	0		FLOW
8:36 pm	0	150°	4.0	0		MAX TEMP 191° *
8:40 pm	21	205°	4.6	0		FLOW STOP *
8:50 pm	0	150°	4.0	0		START FLOW *
8:53 pm	0	182°	4.0	0		MAX TEMP 205° *
9:03 pm	0	175°	4.1	0	150	SLOW FLOW
9:12 pm	0	182°	4.1	0		FLOW AGAIN
9:23 pm	0	180°	4.1	0		MAX 182°
9:33 pm	0	1740	4.1	0		FLOW
9:43 pm	0	160°	4.1	0		Slow Flow
9:53 pm	0	150°	4.1	0		Slow Flow
9:55 pm	0	150°	4.1	0		Flow Stopped *

Well Number:			Date:	3/24/08		
TIME	Well head pressure	Temp.	Lip Pressure	Weir Box	Air Compressor	Comments
10:15pm	0	140°	4.1	0		Flow Started *(Max Temp 190°)
10:25pm	0	185°	4.1	0		Flow
10:35pm	0	180°	4.1	0		Flow
10:45pm	0	175°	4.1	0		Flow
10:55pm	0	165°	4.1	0		Flow
11:05pm	0	160°	4.1	0		Slow Flow
11:15pm	0	153°	4.1	0		Slow Flow
11:22pm	0	150°	4.1	0		Flow Stopped
11:55pm	10	148°	4.1	0		Flow Started (Max Temp 193°)
11:46pm	5	185°	4.1	0		Flow
11:55pm	0	180°	4.1	0		Flow
12:05am	0	180°	4.1	0		Flow
12:15am	0	175°	4.1	0		Flow
12:25am	0	170°	4.1	0		Flow max 172° temp
12:35am	0	160°	4.1	0		Flow max temp 168°
12:45am	0	162°	4.1	0		Flow slow max 163°
12:55am	0	155°	4.1	0		Flow Stopped 157°
1:15am	10	148°	4.1	0		Flow Started max 202° *
1:25am	5	200°	4.1	0		Flow max temp 202°
1:35am	0	191°	4.1	0		Flow max temp 191°
1:45am	0	184°	4.1	0		Flow max temp 188°
1:55am	0	180°F	4.1	0		Flow max temp 182°
2:05am	0	175°	4.1	0		Flow max temp 178°
2:15am	0	170°	4.1	0		Flow max temp 171°
2:25am	0	160°	4.0	0		Flow max temp 165°
2:35am	0	157°	4.0	0		Flow max temp 160°
2:45am	0	155°	4.0	0		Staged Flow 155° *
3:00am	30	150°	4.3	0		Started Flow max temp 154°
3:10am	5	202°	4.1	0		Flow max temp 205°
3:20am	0	195°	4.0	0		Flow max temp 197°

Well Number:			Date: 3-25-08			
TIME	Well head pressure	Temp.	Lip Pressure	Weir Box	Air Compressor	Comments
3:30	0	165°	4.0	0		Flow max temp 190°
3:40 AM	0	170°	4.0	0		Flow max temp 184°
3:50 AM	0	170°	4.0	0		Flow max temp 179°
4:00 am	0	170°	4.0	0		Flow max temp 174°
4:10 am	0	165°	4.0	0		Flow max temp 168°
4:20 am	0	160°	4.0	0		Flow max temp 163°
4:25 am	0	155°	4.0	0		Flow start temp 159° *
4:30	10	120°	4.1	0		Started flowing max temp 200° *
5:00 am	5	205°	4.1	0		Flow max temp 209°
5:10 AM	2	200°	4.1	0		Flow max temp 200°
5:20	0	195°	4.0	0		Flow MAX temp 193°
5:30 AM	0	190°	4.0	0		Flow Max temp 188°
5:40 AM	0	180°	4.0	0		Flow Max temp 182°
5:50 AM	0	175°	4.0	0		Flow max temp 176°
6:00 AM	0	170°	4.0	0		Flow Max temp 173°
6:10 AM	0	160°	4.0	0		Flow Max temp 166°
6:15 AM	0	155°	4.0	0		Flow max temp stored * max 163°
6:45 AM	5	130°	4.0	0		Flow max temp 185°
6:55 AM	0	165°	4.0	0		Flow max temp 170°
7:00 AM	12	210	4.2	0		Flow MAX temp 182
7:05 AM	0	160°	4.1	0		Flow max temp 178°
7:17 AM	2	170°	4.1	0		Flow MAX temp 188
7:20 AM	0	180°	4.0	0		Flow MAX temp 193
7:30 AM	0	170°	4.0	0		Flow MAX temp 191
7:35 AM	2	165	4.0	0		Flow MAX temp 189
7:45 AM	5	170	4.1	0		Flow MAX temp 189

Loggers Notes Carson Lake 82-36

Temp	Time	Comments
173	1550	
162	1700	
169	1800	
76	1915	
195	2028	pumped Soap fill
205	2045	Soap Came up
182	2055	
	2155	Flow stopped
185	2223	Flow
	2320	Stopped
	2330	Flow
195	2348	
158	0045	Stopped
	0115	Flow
203	0123	
	0239	Stopped
204	0311	
	0450	Flow
209	0503	
	0615	Stopped
	0647	Flow
183	0650	
224	0657	Flow