

Time (minutes)	Choke	Orifice	Casing Pr.	Tubing Pr.	Orifice Pr.	Flow Rate (MMCF)
10:00 am	ISIP	1"	634 ~590	633 ~580	7	~385,000
			Too much draw down - They want to put in smaller orifice plate			
	ISIP	1/2"	634	633		
10:30 am	1/4"	"	614	618	12	129,000
10:35 am	"	"	611	616	13	134,000
10:42 am	"	"	610.5	615	13	134,000
10:46 am	"	"	610	615	13	134,000
10:52 am	"	"	611	615	13	134,000
10:58 am	"	"	611	615	13	134,000
11:03 am	"	"	611	615	13	134,000
11:08 am	1/4"	"	603	607	26	211,000
11:08 am	"	"	603	607	26	211,000
11:15 am	"	"	600	603	26	211,000
11:20 am	"	"	600	603	25.5	211,000
11:28 am	"	"	600	603	25	205,000
11:38 am	3/4"	"	593	597	38	275,000
11:44 am	"	"	589	592	38	275,000
11:52 am	"	"	588	591	38	275,000
12:01 pm	"	"	588	591	38	275,000
12:08 pm	1 1/4"	"	572	568	70	440,000
12:21 pm	"	"	564	559	64	409,000
12:26 pm	"	"	566	559	60	388,000
12:30 pm	1 1/4"	"	569	560	57	373,000
12:39 pm	"	"	571	560	57	373,000
12:50 pm	"	"	571	558	57	373,000
1:05 pm	"	"	571	558	56.5	370,000
1:15 pm	"	"	571	557	56.5	370,000
1:30 pm	"	"	571	548	56.5	370,000
1:45 pm	"	"	571	545	57	373,000
2:00 pm	"	"	571	540	57	373,000
2:35 pm	"	"	570	533	56.5	370,000
	Note: Caught gas samples (clayton rock)					

P. 2.

Sasquatch Flow Test - June 26, 1992

Time	Choke	Orifice	Csg. Pr.	Tubing Pr.	Orifice Pr.	Rate
2:45	1 1/4"	1/2"	569	530	57	373,000
2:50	1 1/4"	1/2"	569	529	57	373,000

SHUT-IN

2:55			590	560		
3:00			603	588		
3:05			609	606		
3:30			615	611		

1693 - 1710 - Perf Interval (Schlumberger)

Time (minutes)	Choke	Orifice	Casing Pr.	Tubing Pr.	Orifice Pr.	Flow Rate (MMCF)
	(Top of water @ 1200')					
12:31	Perf					
12:34	200 psi					
12:35	300 psi					
12:36	420 psi					
12:37	460 psi					
12:38	470 psi					
12:39	475 psi					
12:40	475 psi					
12:49	Shut in. Csg over 500. left perf junk in the hole.					
	Tag junk in tubing @ 1080 w/ anchor bar. Sblt'd down for weight.					
DAY 2: June 24, 1992						
	Tag junk in tubing @ 1152.					

Time (minutes)	Choke	Orifice	Casing Pr.	Tubing Pr.	Orifice Pr.	Flow Rate (MMCF)
	ISIP		645	640		REG IN
7:15 pm		5"				
7:20 pm		"	619	612		373
7:40 pm		"	616	611		367
8:00 pm		"	613	610		378
8:15 pm	began to stabilize					
9:00 pm		"	609	605		347
10:00 pm		"	605	600		373
11:00 pm		"	601	597		383
12:00 pm	midnight 7/22/92					
1:00 pm			592	588		378
2:00 pm			588	584		378
3:00 pm			585	581		378
4:00 pm			579	575		388
5:00 pm			577	574		378
6:00 pm			572	570		388
7:00 pm			568	567		378
8:00 pm			562	562		388
9:00 pm			562	561		378
10:00 pm			557	555		383
11:00 pm			555	552		378
12:00 pm	noon					
1:00 pm	(arrived on site)					
2:00 pm			549	545		378
2:30 pm			545	540		383
3:00 pm			543	540		383
3:30 pm			540	538		383
3:30 pm			539	535		383
	left loc. - w/ all flow to pm on 7/23					