

Vanguard 2017 Bradenhead Monitoring

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Neede	Comments	
Anchondo 32A-20-692	Anchondo 42D-20-692	05-045-14104	39.5142	-107.68522	SENE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Anchondo 32B-20-692	Anchondo 42D-20-692	05-045-10681	39.5142	-107.68535	SENE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Anchondo 32C-20-692	Anchondo 42D-20-692	05-045-14103	39.51475	-107.6855	SENE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Anchondo 32D-20-692	Anchondo 42D-20-692	05-045-10680	39.5142	-107.68443	SENE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Anchondo 42A-20-692	Anchondo 42D-20-692	05-045-14102	39.5142	-107.68517	SENE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Anchondo 42B-20-692	Anchondo 42D-20-692	05-045-10678	39.5142	-107.685329	SENE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Anchondo 42C-20-692	Anchondo 42D-20-692	05-045-14101	39.5142	-107.68511	SENE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Anchondo 42D-20-692	Anchondo 42D-20-692	05-045-10679	39.5142	-107.685272	SENE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
BBC 12A-24-692	BBC 12A-24-692	05-045-17690	39.5136	-107.62511	SENE 23 6S 92W	Surface	Ball	2"	5/9/2017	2	2	2	2	2	2	2	1	0	None	0	Open		
BBC 12B-24-692	BBC 12A-24-692	05-045-11799	39.5136	-107.62511	SENE 23 6S 92W	Surface	Ball	2"	5/9/2017	1	1	2	2	2	2	2	2	0	None	0	Open		
BBC 12C-24-692	BBC 12A-24-692	05-045-17688	39.5136	-107.62511	SENE 23 6S 92W	Surface	Ball	2"	5/9/2017	2	2	1	1	1	1	1	1	0	None	0	Open		
BBC 12D-24-692	BBC 12A-24-692	05-045-11797	39.5136	-107.62511	SENE 23 6S 92W	Surface	Ball	2"	5/9/2017	2	2	1	1	1	1	1	1	0	None	0	Open		
BBC 13D-24-692	BBC 12A-24-692	05-045-11798	39.5136	-107.62511	SENE 23 6S 92W	Surface	Ball	2"	5/9/2017	1	1	2	2	2	2	2	2	3 sec	None	0	Open		
BBC 42A-23-692	BBC 12A-24-692	05-045-11800	39.5136	-107.62511	SENE 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	1	1	1	1	1	1	0	None	0	Open		
BBC 42B-23-692	BBC 12A-24-692	05-045-17689	39.5136	-107.62511	SENE 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	1	1	1	0	0	0	0	None	0	Open		
BBC 42C-23-692	BBC 12A-24-692	05-045-11801	39.5136	-107.62511	SENE 23 6S 92W	Surface	Ball	2"	5/9/2017	15	17	20	20	20	20	20	10 sec	None	0	Open			
BBC 42D-23-692	BBC 12A-24-692	05-045-17691	39.5136	-107.62511	SENE 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Broome #1	Broome 1	05-045-06928	39.493845	-107.590882	SESE 30 6S 91W	Surface	Ball	2"	6/13/2017	0	1	2	2	2	3	2	1 sec	None	0	Open			
GGU Broome 34C-30-691	Broome 1	05-045-10344	39.493812	-107.590858	SESE 30 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open			
GGU Broome 43A-30-691	Broome 1	05-045-10341	39.593775	-107.590834	SESE 30 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Broome 44A-30-691	Broome 1	05-045-10343	39.493702	-107.590786	SESE 30 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open			
GGU Broome 44C-30-691	Broome 1	05-045-10342	39.493739	-107.59081	SESE 30 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Brynildson 12A-20-692	Brynildson 13C-20	05-045-10487	39.510469	-107.697368	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 12B-20-692	Brynildson 13C-20	05-045-16959	39.50721	-107.698404	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	1	0	0	0	2 sec	None	0	Open			
Brynildson 12C-20-692	Brynildson 13C-20	05-045-16952	39.507265	-107.698325	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 13B-20-692	Brynildson 13C-20	05-045-10488	39.507292	-107.698381	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 13C-20-692	Brynildson 13C-20	05-045-08133	39.510499	-107.5659	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	15	33	57	133	133	133	133	6 sec	None	0	Open			
Brynildson 13D-20-692	Brynildson 13C-20	05-045-10513	39.51041	-107.697264	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 22A-20-692	Brynildson 13C-20	05-045-16953	39.510411	-107.69741	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 22B-20-692	Brynildson 13C-20	05-045-16954	39.30648	-107.49837	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 22C-20-692	Brynildson 13C-20	05-045-16955	39.510528	-107.697284	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 23B-20-692	Brynildson 13C-20	05-045-16956	39.510353	-107.697537	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 23C-20-692	Brynildson 13C-20	05-045-16957	39.510382	-107.697494	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 23D-20-692	Brynildson 13C-20	05-045-16958	39.510411	-107.697453	NWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 13A-20-692	Brynildson 14C-20	05-045-10427	39.507237	-107.69861	SWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 14A-20-692	Brynildson 14C-20	05-045-17146	39.50721	-107.698404	SWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 14B-20-692	Brynildson 14C-20	05-045-10428	39.507265	-107.698325	SWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 14C-20-692	Brynildson 14C-20	05-045-08134	39.507292	-107.698381	SWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 14D-20-692	Brynildson 14C-20	05-045-10426	39.50744	-107.698069	SWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 23A-20-692	Brynildson 14C-20	05-045-17148	39.507411	-107.698112	SWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 24A-20-692	Brynildson 14C-20	05-045-17147	39.50706	-107.69863	SWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 24B-20-692	Brynildson 14C-20	05-045-17145	39.50706	-107.69863	SWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Brynildson 24C-20-692	Brynildson 14C-20	05-045-17144	39.507382	-107.698154	SWSW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
CBS 13A-21-692	CB Tract 10	05-045-18581	39.510522	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CBS 13B-21-692	CB Tract 10	05-045-18580	39.51061	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CBS 13C-21-692	CB Tract 10	05-045-18579	39.510698	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CBS 13D-21-692	CB Tract 10	05-045-18578	39.510786	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	10	12	15	16	18	19 sec	None	0	Open			
CBS 14B-21-692	CB Tract 10	05-045-18583	39.510347	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CBS 14D-21-692	CB Tract 10	05-045-18582	39.510435	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CBS 23A-21-692	CB Tract 10	05-045-18577	39.510566	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CBS 23B-21-692	CB Tract 10	05-045-18576	39.510654	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CBS 23C-21-692	CB Tract 10	05-045-18575	39.510742	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CBS 23D-21-692	CB Tract 10	05-045-18574	39.510829	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CBS 24B-21-692	CB Tract 10	05-045-18585	39.510391	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CBS 24D-21-692	CB Tract 10	05-045-18584	39.510478	-107.676919	NWSW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
CB-TG Land 11A-20-692	CB-TG Land NW-20-692	05-045-19751	39.517547	-107.690191	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments
CB-TG Land 11B-20-692	CB-TG Land NW-20-692	05-045-19753	39.517632	-107.690222	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	7	8	10	14	16	19	25 sec	None	0	Open		
CB-TG Land 11C-20-692	CB-TG Land NW-20-692	05-045-19752	39.517674	-107.690238	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	1	1	1	2	3	0	0	None	0	Open		
CB-TG Land 11D-20-692	CB-TG Land NW-20-692	05-045-19757	39.517759	-107.690269	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
CB-TG Land 12D-20-692	CB-TG Land NW-20-692	05-045-19754	39.517505	-107.690176	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
CB-TG Land 21A-20-692	CB-TG Land NW-20-692	05-045-19774	39.517463	-107.69016	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
CB-TG Land 21B-20-692	CB-TG Land NW-20-692	05-045-19779	39.51759	-107.690208	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
CB-TG Land 21C-20-692	CB-TG Land NW-20-692	05-045-19769	39.517717	-107.690254	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
CB-TG Land 21D-20-692	CB-TG Land NW-20-692	05-045-19759	39.517801	-107.690285	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
CB-TG Land 22D-20-692	CB-TG Land NW-20-692	05-045-19778	39.517421	-107.690145	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
CBS 31B-21-692	Circle B Land Track 5	05-045-20122	39.671405	-107.514598	SWNE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
CBS 31C-21-692	Circle B Land Track 5	05-045-20119	39.671432	-107.514604	SWNE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
CBS 31D-21-692	Circle B Land Track 5	05-045-20125	39.671459	-107.514609	SWNE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
CBS 32B-21-692	Circle B Land Track 5	05-045-20120	39.30884	107.40235	SWNE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
CBS 32D-21-692	Circle B Land Track 5	05-045-20127	39.51458	-107.67135	SWNE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
CBS 41B-21-692	Circle B Land Track 5	05-045-20124	39.514596	-107.671295	SWNE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
CBS 41C-21-692	Circle B Land Track 5	05-045-20121	39.514587	-107.67135	SWNE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
CBS 41D-21-692	Circle B Land Track 5	05-045-20123	39.514593	-107.671377	SWNE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
CBS 42B-21-692	Circle B Land Track 5	05-045-20128	39.514559	-107.671213	SWNE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
CBS 42D-21-692	Circle B Land Track 5	05-045-20126	39.514571	-107.671267	SWNE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 11A-35-692	Circle B Pad 1	05-045-14303	39.486644	-107.639943	SWNW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 11B-35-692	Circle B Pad 1	05-045-15638	39.486643	-107.63983	SWNW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 11D-35-692	Circle B Pad 1	05-045-14302	39.48606	-107.64021	SWNW 35 6S 92W	Surface	Ball	2"	6/13/2017	5	18	18	18	18	18	18	10 sec	Water	0	Open		
Circle B Land 12B-35-692	Circle B Pad 1	05-045-14300	39.486643	-107.638774	SWNW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	5	5	5	5	5	5 sec	Water	0	Open		
Circle B Land 12C-35-692	Circle B Pad 1	05-045-14301	39.486644	-107.639887	SWNW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 13D-35-692	Circle B Pad 1	05-045-15639	39.486641	-107.63661	SWNW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 21A-35-692	Circle B Pad 2	05-045-12610	39.585701	-107.631513	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 21C-35-692	Circle B Pad 2	05-045-12609	39.585706	-107.631458	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 22C-35-692	Circle B Pad 2	05-045-12605	39.485696	-107.631569	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 31A-35-692	Circle B Pad 2	05-045-12606	39.485715	-107.631344	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 31C-35-692	Circle B Pad 2	05-045-12607	39.48572	-107.631289	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 32C-35-692	Circle B Pad 2	05-045-12608	39.48571	-107.6314	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 41A-35-692	Circle B Pad 2	05-045-15120	39.486733	-107.631091	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 41B-35-692	Circle B Pad 2	05-045-15119	39.486775	-107.631109	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 41D-35-692	Circle B Pad 2	05-045-15125	39.486816	-107.631125	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 42A-35-692	Circle B Pad 2	05-045-15116	39.486608	-107.631041	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 42B-35-692	Circle B Pad 2	05-045-15117	39.486649	-107.631057	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 42C-35-692	Circle B Pad 2	05-045-15118	39.486691	-107.631075	SWNE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 13A-35-692	Circle B Pad 3	05-045-12064	39.482623	-107.639848	NWSW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 13C-35-692	Circle B Pad 3	05-045-12059	39.482601	-107.639798	NWSW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 22A-35-692	Circle B Pad 3	05-045-12259	39.482645	-107.639897	NWSW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 23B-35-692	Circle B Pad 3	05-045-11993	39.482689	-107.639994	NWSW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 23D-35-692	Circle B Pad 3	05-045-12063	39.482668	-107.639945	NWSW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B 32A-35-692	Circle B Pad 4	05-045-12502	39.481169	-107.630512	NWSE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B 33B-35-692	Circle B Pad 4	05-045-12499	39.481182	-107.630623	NWSE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B 33D-35-692	Circle B Pad 4	05-045-12500	39.581175	-107.630567	NWSE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B 43A-35-692	Circle B Pad 4	05-045-12503	39.481157	-107.630399	NWSE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B 43C-35-692	Circle B Pad 4	05-045-12501	39.481163	-107.630455	NWSE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 14A-35-692	Circle B Pad 5	05-045-12384	39.477635	-107.637743	SESW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 14C-35-692	Circle B Pad 5	05-045-12383	39.477631	-107.637688	SESW 35 6S 92W	Surface	Ball	2"	6/13/2017	13	18	22	25	27	29	29	3 sec	Water	0	Open		
Circle B Land 24B-35-692	Circle B Pad 5	05-045-12212	39.477624	-107.637574	SESW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 24D-35-692	Circle B Pad 5	05-045-12385	39.477627	-107.637631	SESW 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 34B-35-692	Circle B Pad 6	05-045-12378	39.478286	-107.630448	SWSE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 34D-35-692	Circle B Pad 6	05-045-12284	39.47827	-107.63039	SWSE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 44A-35-692	Circle B Pad 6	05-045-12379	39.478253	-107.630286	SWSE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Circle B Land 44C-35-692	Circle B Pad 6	05-045-12380	39.478264	-107.63034	SWSE 35 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Daley 1-29-691	Daley 1-29	05-045-06868	39.503432	-107.584976	NWNW 29 6S 91W	Surface	Ball	2"	5/9/2017	22	26	24	26	28	30	32	3 sec	None	0	Open		
Dixon Fed 11A-23-692	Dixon West 42A	05-045-21107	39.515758	-107.642421	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Dixon Fed 11B-23-692	Dixon West 42A	05-045-21104	39.515757	-107.642448	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments	
Dixon Fed 11C-23-692	Dixon West 42A	05-045-21110	39.515757	-107.642477	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dixon Fed 11D-23-692	Dixon West 42A	05-045-21112	39.515756	-107.642505	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dixon Fed 12A-23-692	Dixon West 42A	05-045-21103	39.515728	-107.642504	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	3	3	6	7	7	7	11	25 sec	None	0	Open			
Dixon Fed 41A-22-692	Dixon West 42A	05-045-21108	39.515753	-107.642518	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dixon Fed 41B-22-692	Dixon West 42A	05-045-21111	39.515754	-107.642591	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dixon Fed 41C-22-692	Dixon West 42A	05-045-21109	39.515755	-107.642563	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dixon Fed 41D-22-692	Dixon West 42A	05-045-21100	39.515754	-107.642534	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	3	4	7	16 sec	None	0	Open		
Dixon Fed 42A-22-692	Dixon West 42A	05-045-21098	39.515728	-107.642533	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dixon Fed 42B-22-692	Dixon West 42A	05-045-21099	39.515727	-107.642561	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dixon Fed 42C-22-692	Dixon West 42A	05-045-21101	39.515727	-107.64259	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dixon Fed 42D-22-692	Dixon West 42A	05-045-21105	39.515726	-107.642617	SWNW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dommer 22A-26-692	Dommer 33A-26-692	05-045-17423	39.49766	-107.633216	NWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dommer 23A-26-692	Dommer 33A-26-692	05-045-17419	39.497406	-107.633124	NWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	1 sec	None	0	Open		
Dommer 23B-26-692	Dommer 33A-26-692	05-045-17425	39.497491	-107.633154	NWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	1 sec	None	0	Open		
Dommer 23D-26-692	Dommer 33A-26-692	05-045-17420	39.497575	-107.633186	NWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	2	4	8	11	14	16	20	8 sec	None	0	Open			
Dommer 32A-26-692	Dommer 33A-26-692	05-045-17421	39.497618	-107.633201	NWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	14	19	22	25	27	28	30	6 sec	None	0	Open			
Dommer 33A-26-692	Dommer 33A-26-692	05-045-17422	39.497233	-107.633094	NWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dommer 33B-26-692	Dommer 33A-26-692	05-045-17418	39.497364	-107.633109	NWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dommer 33C-26-692	Dommer 33A-26-692	05-045-17424	39.497449	-107.63314	NWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Dommer 33D-26-692	Dommer 33A-26-692	05-045-17417	39.497533	-107.63317	NWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Duane Scott #1	Duane Scott 1	05-045-06819	39.494446	-107.608149	SESE 25 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 43B-25-692	Duane Scott 1	05-045-10558	39.494031	-107.607966	SESE 25 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 44B-25-692	Duane Scott 1	05-045-10561	39.493994	-107.607995	SESE 25 6S 92W	Surface	Ball	2"	6/13/2017	17	29	35	39	40	42	45	30 sec	None	0	Open			
Epperly 13A-23-692	Epperly 13B-23-692	05-045-20947	39.511792	-107.640638	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 13B-23-692	Epperly 13B-23-692	05-045-20951	39.511814	-107.640638	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 13C-23-692	Epperly 13B-23-692	05-045-20945	39.511836	-107.640639	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 13D-23-692	Epperly 13B-23-692	05-045-20943	39.51154	-107.64036	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 14B-23-692	Epperly 13B-23-692	05-045-20944	39.511748	-107.640637	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 14D-23-692	Epperly 13B-23-692	05-045-20979	39.51177	-107.640637	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 23A-23-692	Epperly 13B-23-692	05-045-20942	39.51154	-107.64036	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 23B-23-692	Epperly 13B-23-692	05-045-20948	39.511814	-107.640603	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 23C-23-692	Epperly 13B-23-692	05-045-20950	39.511836	-107.640603	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 23D-23-692	Epperly 13B-23-692	05-045-20949	39.511858	-107.640604	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 24B-23-692	Epperly 13B-23-692	05-045-20952	39.511748	-107.640601	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	1	1	1	1	3	18 sec	None	0	Open			
Epperly 24D-23-692	Epperly 13B-23-692	05-045-20946	39.5117	-107.640602	NWSW 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 14A-23-692	Epperly 14C-23-692	05-045-10464	39.506543	-107.640712	SWSW 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Epperly 14C-23-692	Epperly 14C-23-692	05-045-10384	39.506586	-107.640694	SWSW 23 6S 92W	Surface	Ball	2"	6/13/2017	0	4	5	8	11	14	17	2 min	None	0	Open			
Epperly 24A-23-692	Epperly 14C-23-692	05-045-10463	39.506627	-107.640676	SWSW 23 6S 92W	Surface	Ball	2"	6/13/2017	9	22	29	33	37	38	41	3:20	None	0	Open			
Epperly 24C-23-692	Epperly 14C-23-692	05-045-10390	39.506669	-107.64066	SWSW 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	8	0	None	0	Open			
Ferguson 34B-27-692	Ferguson 44B-27-692	05-045-10521	39.492143	-107.648894	SWSE 27 6S 92W	Surface	Ball	2"	5/9/2017	0	8	10	11	12	18	21	30 sec	None	0	Open			
Ferguson 34D-27-692	Ferguson 44B-27-692	05-045-10524	39.492132	-107.648843	SWSE 27 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Ferguson 44B-27-692	Ferguson 44B-27-692	05-045-10523	39.492109	-107.648738	SWSE 27 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Ferguson 44D-27-692	Ferguson 44B-27-692	05-045-10522	39.492121	-107.64879	SWSE 27 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Friport	Friport	05-045-06410	39.508761	-107.65511	SESW 22 6S 92W	Surface	Ball	2"	6/13/2017	0	7	10	15	19	23	25	2:30	None	0	Open			
Geiske 32B-26-692	Geiske 42A-26-692	05-045-14330	39.49977	-107.63024	SWNE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Geiske 32C-26-692	Geiske 42A-26-692	05-045-17009	39.499746	-107.629429	SENE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	3 sec	None	0	Open			
Geiske 32D-26-692	Geiske 42A-26-692	05-045-14325	39.49977	-107.63023	SWNE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Geiske 41A-26-692	Geiske 42A-26-692	05-045-17005	39.49971	-107.629325	SENE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Geiske 41B-26-692	Geiske 42A-26-692	05-045-17004	39.499727	-107.629378	SENE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Geiske 42A-26-692	Geiske 42A-26-692	05-045-14323	39.49974	-107.62964	SWNE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Geiske 42B-26-692	Geiske 42A-26-692	05-045-17010	39.499639	-107.629116	SENE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open			
Geiske 42C-26-692	Geiske 42A-26-692	05-045-17006	39.499674	-107.62922	SENE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Geiske 42D-26-692	Geiske 42A-26-692	05-045-17007	39.499691	-107.629272	SENE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	4 sec	None	0	Open			
Geiske 43C-26-692	Geiske 42A-26-692	05-045-14322	39.49976	-107.62969	SWNE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Geiske 43D-26-692	Geiske 42A-26-692	05-045-17008	39.499657	-107.629169	SENE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Gibson Gulch Unit 13-19-691	GGU 14-19(A)	05-045-07962	39.50694	-107.59912	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Gibson Gulch Unit 14-19-691	GGU 14-19(A)	05-045-07032	39.5069	-107.59912	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Gibson Gulch Unit 15-19-691	GGU 14-19(A)	05-045-07963	39.50683	-107.59912	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments	
Gibson Gulch Unit 3-30-691	GGU 14-19(A)	05-045-08005	39.506815	-107.599344	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	127	250											Yes	
GGU Barge 12B-32-691	GGU Barge 12-B-32-691	05-045-10543	39.484906	-107.582983	SWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Barge 12D-32-691	GGU Barge 12-B-32-691	05-045-10616	39.484893	-107.582932	SWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	2 sec	None	0	Open		
GGU Barge 12A-32-691	GGU Barge 12C-32-691	05-045-15919	39.48506	-107.58669	SWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	1	1	0	0	0	0	3 sec	None	0	Open		
GGU Barge 12C-32-691	GGU Barge 12C-32-691	05-045-15918	39.48515	-107.58669	SWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	1	1	0	0	0	0	2 sec	None	0	Open		
GGU Barge 13B-32-691	GGU Barge 12C-32-691	05-045-15917	39.48488	-107.58668	SWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	3 sec	None	0	Open		
GGU Barge 42A-31-691	GGU Barge 12C-32-691	05-045-15923	39.48501	-107.58669	SWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	4 sec	None	0	Open		
GGU Barge 42C-31-691	GGU Barge 12C-32-691	05-045-15922	39.4851	-107.58669	SWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	2	5	7	11	13	17	0	1 sec	None	0	Open			
GGU Barge 43B-31-691	GGU Barge 12C-32-691	05-045-15924	39.48484	-107.58668	SWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	1	1	0	0	0	2 sec	None	0	Open			
GGU Barge 43C-31-691	GGU Barge 12C-32-691	05-045-15921	39.48493	-107.58668	SWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open			
GGU Barge 43D-31-691	GGU Barge 12C-32-691	05-045-15920	39.48497	-107.58669	SWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
GGU Miller 11B-32-691	GGU Miller 11D-32-691	05-045-13482	39.48922	-107.584435	NWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	1	1	0	0	0	3 sec	None	0	Open			
GGU Miller 11D-32-691	GGU Miller 11D-32-691	05-045-13484	39.489228	-107.584489	NWNW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	1	1	0	0	0	3 sec	None	0	Open			
GGU Van Ordstrand 33A-30-691	Gibson Gulch Unit 10-30	05-045-10339	39.497541	-107.593076	NWSE 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Van Ordstrand 33C-30-691	Gibson Gulch Unit 10-30	05-045-10335	39.497571	-107.593112	NWSE 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	1	1	1	2	2	20 sec	None	0	Open			
GGU Van Ordstrand 43C-30-691	Gibson Gulch Unit 10-30	05-045-10347	39.497598	-107.593146	NWSE 30 6S 91W	Surface	Ball	2"	5/9/2017	63	95	99	100	100	100	99	15 min	None	0	Open			
Gibson Gulch Unit 10-30-691	Gibson Gulch Unit 10-30	05-045-07110	39.497633	-107.593176	NWSE 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 10-30D-691	Gibson Gulch Unit 10-30D	05-045-07250	39.49547	-107.593197	NWSE 30 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	1	1	1	0	2 sec	None	0	Open			
GGU Swanson 23C-29-691	Gibson Gulch Unit 11-29	05-045-13186	39.49628	-107.580975	NESW 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Swanson 24D-29-691	Gibson Gulch Unit 11-29	05-045-13187	39.49628	-107.581031	NESW 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 11-29-691	Gibson Gulch Unit 11-29	05-045-07153	39.496269	-107.580919	NESW 29 6S 91W	Surface	Ball	2"	5/9/2017	32	62	83	102	115	122	127	35 sec	None	0	Open			
GGU VanOrdstrand 23B-30-691	Gibson Gulch Unit 11-30	05-045-15071	39.497392	-107.596732	NESW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU VanOrdstrand 23C-30-691	Gibson Gulch Unit 11-30	05-045-15073	39.497433	-107.596746	NESW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	15 sec	None	0	Open			
GGU VanOrdstrand 23D-30-691	Gibson Gulch Unit 11-30	05-045-15075	39.497476	-107.59676	NESW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU VanOrdstrand 33B-30-691	Gibson Gulch Unit 11-30	05-045-15074	39.497307	-107.596703	NESW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU VanOrdstrand 33D-30-691	Gibson Gulch Unit 11-30	05-045-15072	39.49735	-107.596716	NESW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU VanOrdstrand 34D-30-691	Gibson Gulch Unit 11-30	05-045-15076	39.497264	-107.596688	NESW 30 6S 91W	Surface	Ball	2"	5/9/2017	4	7	8	15	17	19	22	1:30	None	0	Open			
Gibson Gulch Unit 11-30-691	Gibson Gulch Unit 11-30	05-045-07161	39.496998	-107.597263	NESW 30 6S 91W	Surface	Ball	2"	5/9/2017	1	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 7-30C-691	Gibson Gulch Unit 11-30	05-045-09243	39.49701	-107.597209	NESW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Miller 13A-32-691	Gibson Gulch Unit 11-32	05-045-10425	39.483461	-107.582395	NWSW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	1 sec	None	0	Open		
GGU Miller 13C-32-691	Gibson Gulch Unit 11-32	05-045-10423	39.48352	-107.582474	SESW 31 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	3 sec	None	0	Open		
GGU Miller 23A-32-691	Gibson Gulch Unit 11-32	05-045-10422	39.48343	-107.582355	NWSW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	1 sec	None	0	Open		
GGU Miller 23D-32-691	Gibson Gulch Unit 11-32	05-045-10420	39.483492	-107.582435	NWSW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	1 sec	None	0	Open		
Gibson Gulch Unit 11-32-691	Gibson Gulch Unit 11-32	05-045-07030	39.483376	-107.582284	NESW 32 6S 91W	Surface	Ball	2"	6/13/2017	28	48	64	77	84	90	97	40 sec	None	0	Open			
GGU Federal 12A-28-691	Gibson Gulch Unit 12-28	05-045-10833	39.497836	-107.566192	NWSW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 12B-28-691	Gibson Gulch Unit 12-28	05-045-10834	39.497843	-107.566248	NWSW 28 6S 91W	Surface	Ball	2"	5/9/2017	30	46	50	57	58	62	65	30 sec	None	0	Open			
Gibson Gulch Unit 12-28-691	Gibson Gulch Unit 12-28	05-045-07199	39.497812	-107.566352	NWSW 28 6S 91W	Surface	Ball	2"	5/9/2017	27	55	77	99	117	133	143	25 sec	None	0	Open			
Gibson Gulch Unit 12-29-691	Gibson Gulch Unit 12-29	05-045-07109	39.49627	-107.586723	NWSW 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 12-29A-691	Gibson Gulch Unit 12-29A	05-045-07724	39.4982	-107.584524	NWSW 29 6S 91W	Surface	Ball	2"	5/9/2017	1	16	27	26	27	27	28	13 sec	None	0	Open			
Gibson Gulch Unit 12-29D-691	Gibson Gulch Unit 12-29A	05-045-09441	39.49817	-107.584527	NWSW 29 6S 91W	Surface	Ball	2"	5/9/2017	31	101	112	91	79	72	78	18 sec	None	0	Open			
Gibson Gulch Unit 9-30A-691	Gibson Gulch Unit 12-29A	05-045-07736	39.498223	-107.584581	NWSW 29 6S 91W	Surface	Ball	2"	5/9/2017	128	179											Yes	
GGU Daley 11A-29-691	Gibson Gulch Unit 1-30	05-045-17905	39.50418	-107.5897	NENE 30 6S 91W	Surface	Ball	2"	5/9/2017	94	120	134	145	151								Yes	
GGU Daley 11D-29-691	Gibson Gulch Unit 1-30	05-045-17907	39.50418	-107.5897	NENE 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Daley 12C-29-691	Gibson Gulch Unit 1-30	05-045-17906	39.50418	-107.5897	NENE 30 6S 91W	Surface	Ball	2"	5/9/2017	17	21	21	24	25	24	24	22 sec	None	0	Open			
GGU Daley 41A-30-691	Gibson Gulch Unit 1-30	05-045-17908	39.50418	-107.5897	NENE 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Daley 41B-30-691	Gibson Gulch Unit 1-30	05-045-12218	39.50418	-107.5897	NENE 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Daley 41C-30-691	Gibson Gulch Unit 1-30	05-045-17910	39.50413	-107.589324	NENE 30 6S 91W	Surface	Ball	2"	5/9/2017	50	62	70	77	82	86	90	32 sec	None	0	Open			
GGU Daley 44A-19-691	Gibson Gulch Unit 1-30	05-045-12217	39.50418	-107.5897	NENE 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Daley 44B-19-691	Gibson Gulch Unit 1-30	05-045-17909	39.504117	-107.58927	NENE 30 6S 91W	Surface	Ball	2"	5/9/2017	34	44	49	50	51	58	60	39 sec	None	0	Open			
Gibson Gulch Unit 1-30-691	Gibson Gulch Unit 1-30	05-045-07151	39.50418	-107.5897	NENE 30 6S 91W	Surface	Ball	2"	5/9/2017	196												Yes	
Gibson Gulch Unit 2-30-691	Gibson Gulch Unit 1-30	05-045-08137	39.50418	-107.5897	NENE 30 6S 91W	Surface	Ball	2"	5/														

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments
Gibson Gulch Unit 4-29A-691	Gibson Gulch Unit 13-20	05-045-09506	39.50613	-107.58439	SWSW 20 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 13A-28-691	Gibson Gulch Unit 13-28	05-045-10803	39.494378	-107.566534	SWSW 28 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 14A-28-691	Gibson Gulch Unit 13-28	05-045-10800	39.494337	-107.566553	SWSW 28 6S 91W	Surface	Ball	2"	6/14/2017	0	3	3	6	7	9	11	1 sec	None	0	Open		
Gibson Gulch Unit 13-28-691	Gibson Gulch Unit 13-28	05-045-07018	39.494298	-107.566509	SWSW 28 6S 91W	Surface	Ball	2"	6/14/2017	29	43	55	77	83	85	90	9 sec	Water	0	Open		
Gibson Gulch Unit 16-29-691	Gibson Gulch Unit 13-28	05-045-08098	39.49434	-107.566483	SWSW 28 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 4-33-691	Gibson Gulch Unit 13-28	05-045-08097	39.490601	-107.566534	SWSW 28 6S 91W	Surface	Ball	2"	6/14/2017	13	38	73	104	122	134	139	1 sec	None	0	Open		
Gibson Gulch Unit 13-29-691	Gibson Gulch Unit 13-29	05-045-07143	39.492362	-107.585138	SWSW 29 6S 91W	Surface	Ball	2"	6/13/2017	2	6	9	14	17	21	22	6 sec	None	0	Open		
Gibson Gulch Unit 12-30-691	Gibson Gulch Unit 13-30	05-045-09259	39.493018	-107.603703	SWSW 30 6S 91W	Surface	Ball	2"	6/13/2017	105	118	122	124	121	118	115	10 sec	None	0	Open		
Gibson Gulch Unit 12-30D-691	Gibson Gulch Unit 13-30	05-045-09540	39.493083	-107.60361	SWSW 30 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 13-30-691	Gibson Gulch Unit 13-30	05-045-07206	39.493036	-107.603644	SWSW 30 6S 91W	Surface	Ball	2"	6/13/2017	19	40	56	70	78	85	90	40 sec	None	0	Open		
GGU Daley 11D-30-691	Gibson Gulch Unit 14-19	05-045-19589	39.506485	-107.59903	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Daley 14A-19-691	Gibson Gulch Unit 14-19	05-045-19582	39.506529	-107.599032	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	3	57	85	88	87	88	86	60 sec	None	0	Open		
GGU Daley 14B-19-691	Gibson Gulch Unit 14-19	05-045-19588	39.506572	-107.599033	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	18	26	27	27	26	26	25	15 sec	None	0	Open		
GGU Daley 14D-19-691	Gibson Gulch Unit 14-19	05-045-19581	39.506617	-107.599034	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	32	37	38	39	38	38	37	20 sec	None	0	Open		
GGU Daley 21D-30-691	Gibson Gulch Unit 14-19	05-045-19578	39.506397	-107.599027	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Daley 24A-19-691	Gibson Gulch Unit 14-19	05-045-19584	39.506441	-107.599028	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	101	141	163									Yes	
GGU Daley 24C-19-691	Gibson Gulch Unit 14-19	05-045-19585	39.506666	-107.599036	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	30	53	72	84	93	101	106	69 sec	None	0	Open		
GGU Daley 24D-19-691	Gibson Gulch Unit 14-19	05-045-19576	39.506661	-107.599	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	11	19	32	46	56	64	64	42 sec	None	0	Open		
GGU Daley 31A-30-691	Gibson Gulch Unit 14-19	05-045-19579	39.506397	-107.598991	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	50	53	63	69	72	74	77	61 sec	None	0	Open		
GGU Daley 31B-30-691	Gibson Gulch Unit 14-19	05-045-19583	39.506442	-107.598992	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	0	3	21	23	22	21	21	15 sec	None	0	Open		
GGU Daley 31D-30-691	Gibson Gulch Unit 14-19	05-045-19580	39.506486	-107.598994	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Daley 34A-19-691	Gibson Gulch Unit 14-19	05-045-19587	39.50653	-107.598995	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	43	66	73	82	91	98	104	58 sec	None	0	Open		
GGU Daley 34C-19-691	Gibson Gulch Unit 14-19	05-045-19586	39.506574	-107.598997	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	40	43	43	45	45	44	61	35 sec	None	0	Open		
GGU Daley 34D-19-691	Gibson Gulch Unit 14-19	05-045-19577	39.506617	-107.598999	SESW 19 6S 91W	Surface	Ball	2"	5/9/2017	16	24	29	35	40	45	48	30 sec	None	0	Open		
Gibson Gulch Unit 14-30-691	Gibson Gulch Unit 14-30	05-045-07162	39.492401	-107.598687	SESW 30 6S 91W	Surface	Ball	2"	6/13/2017	0	1	1	1	1	1	0	0	None	0	Open		
Gibson Gulch Unit 15-30-691	Gibson Gulch Unit 15-30	05-045-07160	39.493913	-107.596156	SWSE 30 6S 91W	Surface	Ball	2"	6/13/2017	0	1	1	1	1	1	0	0	None	0	Open		
Gibson Gulch Unit 15-30D-691	Gibson Gulch Unit 15-30	05-045-07251	39.491683	-107.594136	SWSE 30 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	1	1	1	0	1 sec	None	0	Open		
GGU Rodreick 31A-31-691	Gibson Gulch Unit 2-31	05-045-15730	39.489139	-107.592673	NWNE 31 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open		
GGU Rodreick 31D-31-691	Gibson Gulch Unit 2-31	05-045-15733	39.48915	-107.592762	NWNE 31 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open		
GGU Rodreick 41A-31-691	Gibson Gulch Unit 2-31	05-045-15735	39.489139	-107.592535	NWNE 31 6S 91W	Surface	Ball	2"	6/13/2017	30	39	41	42	45	46	45	2 min	None	0	Open		
GGU Rodreick 41C-31-691	Gibson Gulch Unit 2-31	05-045-15736	39.489145	-107.592649	NWNE 31 6S 91W	Surface	Ball	2"	6/13/2017	5	9	11	13	15	18	20	55 sec	None	0	Open		
GGU Rodreick 42D-31-691	Gibson Gulch Unit 2-31	05-045-15734	39.489143	-107.592592	NWNE 31 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open		
Gibson Gulch Unit 1-31-691	Gibson Gulch Unit 2-31	05-045-07141	39.489427	-107.58789	NENE 31 6S 91W	Surface	Ball	2"	6/13/2017	185											Yes	
Gibson Gulch Unit 2-31-691	Gibson Gulch Unit 2-31	05-045-07136	39.489318	-107.592546	NWNE 31 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open		
Gibson Gulch Unit 7-31-691	Gibson Gulch Unit 2-31	05-045-07669	39.486867	-107.591102	SENE 31 6S 91W	Surface	Ball	2"	6/13/2017	0	2	4	5	6	8	8	5 min	None	0	Open		
Gibson Gulch Unit 8-31-691	Gibson Gulch Unit 2-31	05-045-07142	39.486844	-107.591043	SENE 31 6S 91W	Surface	Ball	2"	6/13/2017	48	64	74	83	89	94	99	10 min	None	0	Open		
Gibson Gulch Unit 3-29-691	Gibson Gulch Unit 3-29	05-045-07152	39.50414	-107.580312	NENW 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 3-31-691	Gibson Gulch Unit 3-31	05-045-07163	39.489777	-107.596515	NENW 31 6S 91W	Surface	Ball	2"	6/13/2017	64	111	149	177							Open	Yes	
Gibson Gulch Unit 3-31B-691	Gibson Gulch Unit 3-31B	05-045-07252	39.48967	-107.60014	NENW 31 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Scott 11D-31-691	Gibson Gulch Unit 4-31	05-045-11323	39.48945	-107.60337	NWNW 31 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Scott 12D-31-691	Gibson Gulch Unit 4-31	05-045-11322	39.48942	-107.60342	NWNW 31 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 4-31-691	Gibson Gulch Unit 4-31	05-045-07207	39.48955	-107.604	NWNW 31 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 5-31B-691	Gibson Gulch Unit 4-31	05-045-09442	39.489431	-107.603475	NWNW 31 6S 91W	Surface	Ball	2"	6/13/2017	61	71	75	79	81	83	83	5 sec	None	0	Open		
GGU Daley 12D-29-691	Gibson Gulch Unit 6-29	05-045-13185	39.50109	-107.5806	SENW 29 6S 91W	Surface	Ball	2"	5/9/2017	5	8	11	11	14	16	17	1 sec	None	0	Open		
GGU Daley 21A-29-691	Gibson Gulch Unit 6-29	05-045-13184	39.501067	-107.580552	SENW 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Daley 22A-29-691	Gibson Gulch Unit 6-29	05-045-13188	39.5010144	-107.580504	SENW 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 6-29-691	Gibson Gulch Unit 6-29	05-045-07150	39.501112	-107.580648	SENW 29 6S 91W	Surface	Ball	2"	5/9/2017	116	125	126	128	130	131	132	5 sec	None	0	Open		
Gibson Gulch Unit 5-30-691	Gibson Gulch Unit 6-30	05-045-08015	39.499393	-107.598321	SENW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 6-30-691	Gibson Gulch Unit 6-30	05-045-07048	39.499369	-107.598258	SENW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 7-30-691	Gibson Gulch Unit 6-30	05-045-08014	39.499351	-107.598193	SENW 30 6S 91W	Surface	Ball	2"	5/9/2017	6	14	21	29	36	41	50	24 sec	None	0	Open		
GGU Miller 12A-31-691	Gibson Gulch Unit 6-31	05-045-14314	39.48493	-107.60049	SENW 31 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Miller 13C-31-691	Gibson Gulch Unit 6-31	05-045-14313	39.48503	-107.59965	NWSW 32 6S 91W	Surface	Ball	2"	5/9/2017	0	1	0	0	0	0	0	0	None	0	Open		
GGU Miller 13D-31-691	Gibson Gulch Unit 6-31	05-045-14310	39.48485	-107.60055	SENW 31 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Miller 22A-31-691	Gibson Gulch Unit 6-31	05-045-14311	39.48489	-107.60052	SENW 31 6S 91W	Surface	Ball	2"	5/9/2017	0	0	1	1	2	3	4	22 sec	None	0	Open		
GGU Miller 22D-31-691	Gibson Gulch Unit 6-31	05-045-14312	39.48497	-107.60046	SENW 31 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Miller 23C-31-691	Gibson Gulch Unit 6-31	05-045-14309	39.60006	-107.48478	SENW 31 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 11-31-691	Gibson Gulch Unit 6-31	05-045-07879	39.48478	-107.600092	SENW 31 6S 91W	Surface	Ball	2"	5/9/2017	1	0	3	5	5	7	8	38 sec	None	0	Open		
Gibson Gulch Unit 12-31-691	Gibson Gulch Unit 6-31	05-045-07924	39.484748	-10																		

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments	
Gibson Gulch Unit 5-31-691	Gibson Gulch Unit 6-31	05-045-07278	39.484891	-107.60001	SENW 31 6S 91W	Surface	Ball	2"	5/9/2017	12	27	41	52	60	69	76	1:13	None	0	Open			
Gibson Gulch Unit 6-31-691	Gibson Gulch Unit 6-31	05-045-07277	39.599994	-107.48493	SENW 31 6S 91W	Surface	Ball	2"	5/9/2017	6	17	26	33	40	44	52	38 sec	None	0	Open			
Gibson Gulch Unit 6-31C-691	Gibson Gulch Unit 6-31	05-045-07279	39.484856	-107.600039	SENW 31 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 6-31D-691	Gibson Gulch Unit 6-31	05-045-07878	39.484882	-107.600067	SENW 31 6S 91W	Surface	Ball	2"	5/9/2017	29	59	36	50	65	59	67	1 sec	None	0	Open			
Gibson Gulch Unit 5-29-691	Gibson Gulch Unit 8-30	05-045-07137	39.499938	-107.585331	SWNW 29 6S 91W	Surface	Ball	2"	5/9/2017	3	10	16	19	26	30	37	11 sec	None	0	Open			
Gibson Gulch Unit 8-30-691	Gibson Gulch Unit 8-30	05-045-07140	39.500574	-107.588796	SENE 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 8-30B-691	Gibson Gulch Unit 8-30	05-045-09221	39.500615	-107.588833	SENE 30 6S 91W	Surface	Ball	2"	5/9/2017	46	98	139	159									Yes	
Gibson Gulch Unit 8-30C-691	Gibson Gulch Unit 8-30	05-045-09222	39.500568	-107.588855	SENE 30 6S 91W	Surface	Ball	2"	5/9/2017	104	117	108	110	110	110	112	52 sec	None	0	Open			
Gibson Gulch Unit 9-30-691	Gibson Gulch Unit 9-30	05-045-07249	39.496218	-107.590043	NESE 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Guccini 31A-20-692	Guccini 41D-20-692	05-045-14053	39.51701	-107.68753	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	3	3	3	3	3	3	2	2 sec	None	0	Open			
Guccini 31B-20-692	Guccini 41D-20-692	05-045-10812	39.51727	-107.687347	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Guccini 31C-20-692	Guccini 41D-20-692	05-045-14051	39.51709	-107.68748	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Guccini 31D-20-692	Guccini 41D-20-692	05-045-10811	39.51717	-107.68743	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Guccini 41A-20-692	Guccini 41D-20-692	05-045-14050	39.51705	-107.6875	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Guccini 41B-20-692	Guccini 41D-20-692	05-045-10810	39.51721	-107.6874	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Guccini 41C-20-692	Guccini 41D-20-692	05-045-14052	39.51713	-107.68745	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Guccini 41D-20-692	Guccini 41D-20-692	05-045-10809	39.51725	-107.68738	NWNE 20 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Herrera 33B-20-692	Herrera 33B-20-692	05-045-10963	39.510894	-107.684428	NESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Herrera 33D-20-692	Herrera 33B-20-692	05-045-10965	39.510892	-107.684485	NESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Herrera 43B-20-692	Herrera 33B-20-692	05-045-10964	39.510896	-107.684374	NESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	6	10	10	12	17 sec	None	0	Open			
Herrera 43D-20-692	Herrera 33B-20-692	05-045-10962	39.510897	-107.684317	NESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Jackson 10-28-692	Jackson 09-28	05-045-07695	39.496143	-107.66904	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	10	23	32	46	55	64	77	42 sec	None	0	Open			
Jackson 9-28-692	Jackson 09-28	05-045-07727	39.496194	-107.669042	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	6	14	22	30	35	42	44	1:10	None	0	Open			
Jackson 16-28-692	Jackson 15-28	05-045-07725	39.492542	-107.668986	SWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	0	4	6	8	10	14	19	5 sec	None	0	Open			
Jackson 15-28-692	Jackson 15-28	05-045-07633	39.49254	-107.669073	SWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	1	1	1	0	0	0	0	2 sec	None	0	Open			
Jackson 33A-28-692	Jackson 34D-28-692	05-045-17428	39.494785	-107.667685	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Jackson 33C-28-692	Jackson 34D-28-692	05-045-11033	39.495073	-107.667237	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Jackson 33D-28-692	Jackson 34D-28-692	05-045-17427	39.494805	-107.667735	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Jackson 34C-28-692	Jackson 34D-28-692	05-045-17429	39.494764	-107.667635	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Jackson 34D-28-692	Jackson 34D-28-692	05-045-11223	39.495018	-107.667325	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	2	5	8	11	13	15	17	3 sec	None	0	Open			
Jackson 43A-28-692	Jackson 34D-28-692	05-045-17426	39.494742	-107.667585	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Jackson 43C-28-692	Jackson 34D-28-692	05-045-11034	39.495101	-107.667192	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Jackson 44A-28-692	Jackson 34D-28-692	05-045-17430	39.494721	-107.667536	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Jackson 44C-28-692	Jackson 34D-28-692	05-045-17117	39.494701	-107.667485	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	5	9	10	11	12	13	13	8 sec	None	0	Open			
Jackson 44D-28-682	Jackson 34D-28-692	05-045-11032	39.495046	-107.667281	NWSE 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
JCJ 11A-21-692	JCJ 22C-21-692	05-045-16854	39.51538	-107.676917	SWNW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 11B-21-692	JCJ 22C-21-692	05-045-16863	39.51535	-107.676809	SWNW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 11C-21-692	JCJ 22C-21-692	05-045-16862	39.515323	-107.676701	SWNW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 11D-21-692	JCJ 22C-21-692	05-045-16861	39.51529	-107.676594	SWNW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 12A-21-692	JCJ 22C-21-692	05-045-16860	39.51528	-107.676541	SWNW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 12B-21-692	JCJ 22C-21-692	05-045-16859	39.515309	-107.676648	SWNW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 12C-21-692	JCJ 22C-21-692	05-045-16858	39.515337	-107.676756	SWNW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 12D-21-692	JCJ 22C-21-692	05-045-16857	39.51537	-107.676862	SWNW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 21A-21-692	JCJ 22C-21-692	05-045-16856	39.515208	-107.676271	SENW 21 6S 92W	Surface	Ball	2"	5/9/2017	16	24	21	37	41	44	47	35 sec	None	0	Open			
JCJ 21B-21-692	JCJ 22C-21-692	05-045-16855	39.51522	-107.676327	SENW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	6	8	11	13	20 sec	None	0	Open			
JCJ 21C-21-692	JCJ 22C-21-692	05-045-16868	39.51525	-107.67638	SENW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 21D-21-692	JCJ 22C-21-692	05-045-16867	39.515266	-107.676489	SWNW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 22A-21-692	JCJ 22C-21-692	05-045-16866	39.51525	-107.676433	SWNW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 22B-21-692	JCJ 22C-21-692	05-045-16865	39.515195	-107.676221	SENW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 22C-21-692	JCJ 22C-21-692	05-045-16382	39.515	-107.40589	SENW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
JCJ 22D-21-692	JCJ 22C-21-692	05-045-16864	39.51518	-107.676166	SENW 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley 43B-20-691	Jolley Pad 1	05-045-13881	39.509783	-107.571389	NESE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley 43D-20-691	Jolley Pad 1	05-045-13880	39.509799	-107.571442	NESE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley 44A-20-691	Jolley Pad 1	05-045-13771	39.509768	-107.571335	SESE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley 44C-20-691	Jolley Pad 1	05-045-13772	39.509753	-107.571282	SESE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 20-6-691	Jolley Pad 1	05-045-06716	39.509739	-107.571227	SESE 20 6S 91W	Surface	Ball	2"	6/13/2017	203												Yes	
Jolley 31A-20-691	Jolley Pad 2	05-045-11967	39.51843	-107.57616	NWNE 20 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 31B-20-691	Jolley Pad 2	05-045-15875	39.51969																				

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments
Jolley 31C-20-691	Jolley Pad 2	05-045-13673	39.51835	-107.57612	NWNE 20 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 31D-20-691	Jolley Pad 2	05-045-15738	39.519659	-107.577019	NWNE 20 6S 91W	Surface	Ball	2"	5/9/2017	3	13	19	24	27	30	33	20 sec	None	0	Open		
Jolley 41A-20-691	Jolley Pad 2	05-045-13674	39.51839	-107.57614	NWNE 20 6S 91W	Surface	Ball	2"	5/9/2017	41	137	204									Yes	
Jolley 41B-20-691	Jolley Pad 2	05-045-15872	39.519532	-107.576946	NWNE 20 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 41C-20-691	Jolley Pad 2	05-045-15873	39.519572	-107.576971	NWNE 20 6S 91W	Surface	Ball	2"	5/9/2017	20	58	63	107	121	125	126	2 min	None	0	Open		
Jolley 41D-20-691	Jolley Pad 2	05-045-15874	39.519612	-107.576994	NWNE 20 6S 91W	Surface	Ball	2"	5/9/2017	10	36	67	88	108	119	127	2 min	None	0	Open		
GGU Jolley 13A-21-691	Jolley Pad 3	05-045-16370	39.50689	-107.564448	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley 13B-21-691	Jolley Pad 3	05-045-16371	39.50689	-107.564448	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	15	10	20	0	0	0	0	0	None	0	Open		
GGU Jolley 13C-21-691	Jolley Pad 3	05-045-16372	39.50698	-107.564449	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	20	41	43	50	55	61	75	3 min	None	0	Open		
GGU Jolley 13D-21-691	Jolley Pad 3	05-045-16357	39.50702	-107.564452	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley 14A-21-691	Jolley Pad 3	05-045-16373	39.50671	-107.564442	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley 14B-21-691	Jolley Pad 3	05-045-16374	39.50671	-107.564443	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley 14C-21-691	Jolley Pad 3	05-045-16375	39.5068	-107.564444	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley 14D-21-691	Jolley Pad 3	05-045-16376	39.50684	-107.564447	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley Federal 11A-28-691	Jolley Pad 3	05-045-17754	39.50654	-107.564513	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley Federal 11B-28-691	Jolley Pad 3	05-045-17753	39.50658	-107.564513	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley Federal 11C-28-691	Jolley Pad 3	05-045-17755	39.50663	-107.564515	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	8	0	9	7	30 sec	None	0	Open		
GGU Jolley Federal 11D-28-691	Jolley Pad 3	05-045-17756	39.50667	-107.564515	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley Federal 21A-28-691	Jolley Pad 3	05-045-17750	39.50654	-107.564456	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley Federal 21B-28-691	Jolley Pad 3	05-045-17751	39.50658	-107.564457	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley Federal 21C-28-691	Jolley Pad 3	05-045-17749	39.50663	-107.564458	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley Federal 21D-28-691	Jolley Pad 3	05-045-17752	39.50668	-107.564459	SWSW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 21A-21-691	Jolley Pad 4	05-045-17552	39.51847	-107.561301	NENW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	2	0	None	0	Open		
Jolley 21B-21-691	Jolley Pad 4	05-045-17553	39.518601	-107.561278	NENW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 21C-21-691	Jolley Pad 4	05-045-17554	39.518732	-107.561225	NENW 21 6S 91W	Surface	Ball	2"	6/13/2017	2	10	3	8	12	7	15	1 min	None	0	Open		
Jolley 21D-21-691	Jolley Pad 4	05-045-17551	39.518776	-107.56248	NENW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 31A-21-691	Jolley Pad 4	05-045-17544	39.518513	-107.561294	NENW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	3	0	3	4	10 sec	None	0	Open		
Jolley 31B-21-691	Jolley Pad 4	05-045-17545	39.518556	-107.561285	NENW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 31C-21-691	Jolley Pad 4	05-045-17546	39.518644	-107.56127	NENW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 31D-21-691	Jolley Pad 4	05-045-17547	39.51831	-107.5612	NENW 21 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	2	4	10 sec	None	0	Open		
Kaufman 12A-25-692	Kaufman Pad 1	05-045-19656	39.497108	-107.618979	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 12C-25-692	Kaufman Pad 1	05-045-19657	39.497105	-107.618951	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 13B-25-692	Kaufman Pad 1	05-045-19655	39.49711	-107.619007	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 22A-25-692	Kaufman Pad 1	05-045-18635	39.49721	-107.37173	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 22B-25-692	Kaufman Pad 1	05-045-19658	39.4971	-107.618895	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	3	4	7	9	11	8 sec	None	0	Open		
Kaufman 22C-25-692	Kaufman Pad 1	05-045-19654	39.497103	-107.618923	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 23A-25-692	Kaufman Pad 1	05-045-19653	39.497098	-107.618866	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 23B-25-692	Kaufman Pad 1	05-045-18642	39.49718	-107.37173	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 23C-25-692	Kaufman Pad 1	05-045-18643	39.49717	-107.37173	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 23D-25-692	Kaufman Pad 1	05-045-18641	39.4972	-107.37173	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 32A-25-692	Kaufman Pad 1	05-045-18640	39.4972	-107.618058	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 32B-25-692	Kaufman Pad 1	05-045-18639	39.497202	-107.618115	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	4	7	10	13	17	21	26	0	None	0	Open		
Kaufman 33B-25-692	Kaufman Pad 1	05-045-18638	39.49717	-107.37173	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 33C-25-692	Kaufman Pad 1	05-045-18637	39.49717	-107.37173	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 33D-25-692	Kaufman Pad 1	05-045-18636	39.497197	-107.618002	NESW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 11A-25-692	Kaufman Pad 2	05-045-21136	39.50234	-107.61806	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 11B-25-692	Kaufman Pad 2	05-045-21144	39.502362	-107.618435	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 11C-25-692	Kaufman Pad 2	05-045-21146	39.502381	-107.61842	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 11D-25-692	Kaufman Pad 2	05-045-21138	39.5024	-107.618406	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 12D-25-692	Kaufman Pad 2	05-045-21143	39.502324	-107.618463	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 21A-25-692	Kaufman Pad 2	05-045-21142	39.502365	-107.618391	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 21B-25-692	Kaufman Pad 2	05-045-21141	39.502456	-107.618363	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 21C-25-692	Kaufman Pad 2	05-045-21147	39.502438	-107.618378	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 21D-25-692	Kaufman Pad 2	05-045-21150	39.502419	-107.618392	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 22D-25-692	Kaufman Pad 2	05-045-21151	39.502309	-107.618434	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 31A-25-692	Kaufman Pad 2	05-045-21148	39.502384	-107.618377	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 31B-25-692	Kaufman Pad 2	05-045-21139	39.502403	-107.618362	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 31C-25-692	Kaufman Pad 2	05-045-21137	39.502422	-107.618347	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments
Kaufman 31D-25-692	Kaufman Pad 2	05-045-21149	39.502441	-107.618334	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 32C-25-692	Kaufman Pad 2	05-045-21140	39.502327	-107.61842	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 32D-25-692	Kaufman Pad 2	05-045-21145	39.502346	-107.618406	NENW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Kaufman 11A-30-691	Kaufman Pad 3	05-045-20735	39.501192	-107.602597	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	2	17	27	31	41	47	51	30 sec	None	0	Open		
GGU Kaufman 11B-30-691	Kaufman Pad 3	05-045-20739	39.501174	-107.60258	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	8	15	23	30	37	44	47	30 sec	None	0	Open		
GGU Kaufman 11C-30-691	Kaufman Pad 3	05-045-20740	39.501157	-107.602563	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	35	49	62	73	86	97	105	92 sec	None	0	Open		
GGU Kaufman 12A-30-691	Kaufman Pad 3	05-045-20731	39.50107	-107.602478	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	6	6	8	7	8	8	10	10 sec	None	0	Open		
GGU Kaufman 12B-30-691	Kaufman Pad 3	05-045-20733	39.501104	-107.602512	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	17	23	29	33	36	39	41	30 sec	None	0	Open		
GGU Kaufman 12D-30-691	Kaufman Pad 3	05-045-20734	39.501209	-107.602614	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	4	13	24	35	44	52	59	35 sec	None	0	Open		
GGU Kaufman 13D-30-691	Kaufman Pad 3	05-045-20732	39.501034	-107.602444	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	10	14	16	18	21	22	24	15 sec	None	0	Open		
GGU Kaufman 21A-30-691	Kaufman Pad 3	05-045-20737	39.501139	-107.602546	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	46	81	106	126	138	151						Yes	
GGU Kaufman 22C-30-691	Kaufman Pad 3	05-045-20736	39.501052	-107.602462	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	53	77	92	101	104	111	122	120 sec	None	0	Open		
GGU Kaufman 22D-30-691 Sidetra	Kaufman Pad 3	05-045-20738	39.501122	-107.602529	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	91	114	129	141	147	153						Yes	
GGU Kaufman 32A-30-691	Kaufman Pad 3	05-045-20730	39.501017	-107.602422	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	2	4	9	10	11	15	16	10 sec	None	0	Open		
GGU Kaufman 32D-30-691 Sidetra	Kaufman Pad 3	05-045-20741	39.501087	-107.602495	Lot 2 30 6S 92W	Surface	Ball	2"	5/9/2017	2	5	11	15	20	23	28	18 sec	None	0	Open		
Kaufman 41A-25-692	Kaufman Pad 4	05-045-19689	39.503112	-107.604566	NWNW 30 6S 91W	Surface	Ball	2"	5/9/2017	16	27	34	42	44	48	52	30 sec	None	0	Open		
Kaufman 41B-25-692	Kaufman Pad 4	05-045-19687	39.503132	-107.604578	NWNW 30 6S 91W	Surface	Ball	2"	5/9/2017	11	14	20	27	31	32	34	20 sec	None	0	Open		
Kaufman 41C-25-692	Kaufman Pad 4	05-045-19692	39.503151	-107.60459	NWNW 30 6S 91W	Surface	Ball	2"	5/9/2017	25	33	40	46	49	50	53	30 sec	None	0	Open		
Kaufman 41D-25-692	Kaufman Pad 4	05-045-19690	39.503171	-107.604603	NWNW 30 6S 91W	Surface	Ball	2"	5/9/2017	33	56	74	89	98	107	115	86 sec	None	0	Open		
Kaufman 42A-25-692	Kaufman Pad 4	05-045-19693	39.503032	-107.604518	NWNW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 42B-25-692	Kaufman Pad 4	05-045-19691	39.503052	-107.60453	NWNW 30 6S 91W	Surface	Ball	2"	5/9/2017	15	24	33	39	44	48	53	30 sec	None	0	Open		
Kaufman 42C-25-692	Kaufman Pad 4	05-045-19688	39.503072	-107.604542	NWNW 30 6S 91W	Surface	Ball	2"	5/9/2017	77	114	138	146	146	146	146	249 sec	None	0	Open		
Kaufman 42D-25-692	Kaufman Pad 4	05-045-19686	39.503092	-107.604554	NWNW 30 6S 91W	Surface	Ball	2"	5/9/2017	18	29	31	37	41	43	46	42 sec	None	0	Open		
Kaufman 43D-25-692	Kaufman Pad 4	05-045-19694	39.503012	-107.604506	NWNW 30 6S 91W	Surface	Ball	2"	5/9/2017	8	12	18	23	28	33	39	30 sec	None	0	Open		
Kaufman 21A-24-692	Kaufman Pad 6	05-045-19916	39.51606	-107.614354	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	17	28	33	35	36	37	38	35 sec	None	0	Open		
Kaufman 21B-24-692	Kaufman Pad 6	05-045-19920	39.51606	-107.3691	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	24	24	23	26	26	25	25	21 sec	None	0	Open		
Kaufman 21C-24-692	Kaufman Pad 6	05-045-19911	39.516064	-107.614241	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	67	108	134	150								Yes	
Kaufman 21D-24-692	Kaufman Pad 6	05-045-19915	39.51607	-107.3691	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 22A-24-692	Kaufman Pad 6	05-045-19914	39.51604	-107.3691	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	39	51	53	55	56	57	57	13 sec	None	0	Open		
Kaufman 22B-24-692	Kaufman Pad 6	05-045-19923	39.51604	-107.3691	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	19	22	23	25	25	25	12	14 sec	None	0	Open		
Kaufman 22C-24-692	Kaufman Pad 6	05-045-19922	39.51603	-107.3691	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 22D-24-692	Kaufman Pad 6	05-045-19909	39.51603	-107.3691	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	1	1	1	1	0	None	0	Open		
Kaufman 31A-24-692	Kaufman Pad 6	05-045-19917	39.51608	-107.36909	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	57	70	76	80	82	83	84	1:02	None	0	Open		
Kaufman 31B-24-692	Kaufman Pad 6	05-045-19921	39.51608	-107.614015	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	21	30	33	37	39	41	42	25 sec	None	0	Open		
Kaufman 31C-24-692	Kaufman Pad 6	05-045-19919	39.51608	-107.614071	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	18	26	29	32	33	35	36	18 sec	None	0	Open		
Kaufman 31D-24-692	Kaufman Pad 6	05-045-19918	39.51607	-107.3691	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	42	43	43	43	43	43	44	26 sec	None	0	Open		
Kaufman 32A-24-692	Kaufman Pad 6	05-045-19913	39.516043	-107.614125	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	12	12	12	12	12	12	12	15 sec	None	0	Open		
Kaufman 32B-24-692	Kaufman Pad 6	05-045-19908	39.516046	-107.614069	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	43	47	47	47	47	47	47	30 sec	None	0	Open		
Kaufman 32C-24-692	Kaufman Pad 6	05-045-19912	39.51605	-107.614012	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	12	23	28	32	36	38	39	30 sec	None	0	Open		
Kaufman 32D-24-692	Kaufman Pad 6	05-045-19910	39.51605	-107.3691	SWNE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 33A-24-692	Kaufman Pad 7-1	05-045-18454	39.510583	-107.614152	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 33B-24-692	Kaufman Pad 7-1	05-045-18458	39.510621	-107.614161	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	1	2	2	2	2	2	0	None	0	Open		
Kaufman 33C-24-692	Kaufman Pad 7-1	05-045-18457	39.5106	-107.614271	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	25	44	55	64	71	77	84	60 sec	None	0	Open		
Kaufman 33D-24-692	Kaufman Pad 7-1	05-045-18456	39.51059	-107.614326	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	101	223										Yes	
Kaufman 34A-24-692	Kaufman Pad 7-2	05-045-18459	39.510563	-107.614318	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	2	4	6	6	6	6	6	5 sec	None	0	Open		
Kaufman 34B-24-692	Kaufman Pad 7-2	05-045-18460	39.510573	-107.614263	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	2	2	4	3	4	4	3	0	None	0	Open		
Kaufman 34C-24-692	Kaufman Pad 7-2	05-045-18455	39.51058	-107.36911	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	24	37	45	49	54	56	59	45 sec	None	0	Open		
Kaufman 34D-24-692	Kaufman Pad 7-2	05-045-18461	39.51061	-107.614217	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	7	1	1	1	1	1	1	0	None	0	Open		
Kaufman 23A-24-692	Kaufman Pad 7-3	05-045-19651	39.510401	-107.614752	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 23B-24-692	Kaufman Pad 7-3	05-045-19646	39.510408	-107.614718	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	12	18	21	23	24	24	24	15 sec	None	0	Open		
Kaufman 23C-24-692	Kaufman Pad 7-3	05-045-19649	39.510422	-107.61476	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 23D-24-692	Kaufman Pad 7-3	05-045-19648	39.510429	-107.614725	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	7	11	16	20	26	28	31	20 sec	None	0	Open		
Kaufman 24A-24-692	Kaufman Pad 7-3	05-045-19645	39.510365	-107.614704	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 24B-24-692	Kaufman Pad 7-3	05-045-19652	39.510573	-107.614263	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Kaufman 24C-24-692	Kaufman Pad 7-3	05-045-19650	39.510386	-107.614711	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	11	19	26	31	37	41	47	30 sec	None	0	Open		
Kaufman 24D-24-692	Kaufman Pad 7-3	05-045-19647	39.51061	-107.614217	NWSE 24 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Last Dance 10-3-692	Last Dance 10-3	05-045-09417	39.477605	-107.651605	SWSE 34 6S 92W	Surface	Ball	2"	6/13/2017	0	31	32	32	32	34	33	12 sec	None	0	Open		
Last Dance 12-2-792	Last Dance 12-2	05-045-09416	39.474337	-107.639075	NWSW 2 7S 92W	Surface	Ball	2"	6/13/2017	95	101	103	105	106	106	105	5 sec	None	0	Open		

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments
Last Dance 13B-2-792	Last Dance 12-2	05-045-12984	39.474453	-107.639532	NWSW 2 7S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Last Dance 13D-2-792	Last Dance 12-2	05-045-12999	39.474496	-107.639519	NWSW 2 7S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Last Dance 33C-3-792	Last Dance 43C-3-792	05-045-11403	39.475041	-107.647582	NESE 3 7S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Last Dance 43A-3-792	Last Dance 43C-3-792	05-045-11401	39.475041	-107.647582	NESE 3 7S 92W	Surface	Ball	2"	6/13/2017	0	22	22	28	33	40	43	15 sec	Water	0	Open		
Last Dance 43C-3-792	Last Dance 43C-3-792	05-045-11402	39.475044	-107.647525	NESE 3 7S 92W	Surface	Ball	2"	6/13/2017	0	19	19	25	26	29	30	8 sec	Water	0	Open		
Last Dance 9-3-692	Last Dance 9-3	05-045-09418	39.47822	-107.64363	SESE 34 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Legg 02-26	Legg	05-045-07049	39.503505	-107.633358	NWNE 26 6S 92W	Surface	Ball	2"	6/13/2017	6	14	21	27	34	40	47	55 sec	None	0	Open		
Louthan 31B 34-692	Louthan 41B-34-692	05-045-10761	39.490035	-107.646867	NENE 34 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Louthan 31D-34-692	Louthan 41B-34-692	05-045-10763	39.490062	-107.646972	NENE 34 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Louthan 41B-34-692	Louthan 41B-34-692	05-045-10760	39.490019	-107.646813	NENE 34 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Louthan 41D-34-692	Louthan 41B-34-692	05-045-10762	39.490047	-107.646921	NENE 34 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Mamm Creek Fed 12-33-692	Mamm Creek Fed 12-33	05-045-07054	39.480804	-107.678491	NWSW 33 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open		
Mamm Creek Fed 13B-33-692	Mamm Creek Fed 12-33	05-045-12493	39.48078	-107.67853	NWSW 33 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open		
Mamm Creek Fed 13D-33-692	Mamm Creek Fed 12-33	05-045-12492	39.48075	-107.67857	NWSW 33 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open		
Mamm Creek Federal 11-33-692	Mamm Creek Federal 13-33	05-045-07795	39.47767	-107.67857	SESW 33 6S 92W	Surface	Ball	2"	5/9/2017	22	49	73	93	106	115	121	51 sec	None	0	Open		
Mamm Creek Federal 13-33-692	Mamm Creek Federal 13-33	05-045-07085	39.477687	-107.678005	SWSW 33 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open		
Mamm Creek Federal 14-33-692	Mamm Creek Federal 13-33	05-045-07802	39.479164	-107.675272	SESW 33 6S 92W	Surface	Ball	2"	5/9/2017	6	14	23	31	38	45	52	1:20	None	0	Open		
Okagawa Fed 14C-33-692	Mamm Creek Federal 13-33	05-045-11224	39.47905	-107.67533	SESW 33 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open		
Okagawa Fed 23A-33-692	Mamm Creek Federal 13-33	05-045-11226	39.47914	-107.67529	SESW 33 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open		
Okagawa Fed 24B-33-692	Mamm Creek Federal 13-33	05-045-11227	39.4791	-107.67531	SESW 33 6S 92W	Surface	Ball	2"	5/9/2017	24	29	33	38	38	39	41	15 sec	Yes	0	Open		Went to tank
McCoy 13-33	McCoy	05-123-35227	40.26688	-105.01691	NWSW 33 4N68W	Surface	Ball	2"	9/8/2017	0										Closed		Weld County-Wattenberg
McCoy 14-33	McCoy	05-123-35226	40.26671	-105.01691	NWSW 33 4N68W	Surface	Ball	2"	9/8/2017	50										Closed		Weld County-Wattenberg
McCoy 2-6-33	McCoy	05-123-35229	40.26679	-105.01691	NWSW 33 4N 68W	Surface	Ball	2"	9/8/2017	0										Closed		Weld County-Wattenberg
McCoy 23-33	McCoy	05-123-35231	40.26675	-105.01691	NWSW 33 4N 68W	Surface	Ball	2"	9/8/2017	0										Closed		Weld County-Wattenberg
McCoy 24-33	McCoy	05-123-35230	40.26684	-105.01691	NWSW 33 4N 68W	Surface	Ball	2"	9/8/2017	0										Closed		Weld County-Wattenberg
McLaughlin 32A-27-692	McLaughlin 42A-27-692	05-045-14596	39.501132	-107.647665	SENE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
McLaughlin 32B-27-692	McLaughlin 42A-27-692	05-045-11887	39.50122	-107.647666	SENE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
McLaughlin 32C-27-692	McLaughlin 42A-27-692	05-045-11888	39.50122	-107.647667	SENE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
McLaughlin 32D-27-692	McLaughlin 42A-27-692	05-045-14597	39.501263	-107.647666	SENE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
McLaughlin 42A-27-692	McLaughlin 42A-27-692	05-045-14595	39.501	-107.647665	SENE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
McLaughlin 42B-27-692	McLaughlin 42A-27-692	05-045-11886	39.50144	-107.647665	SENE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
McLaughlin 42C-27-692	McLaughlin 42A-27-692	05-045-11885	39.501088	-107.647665	SENE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Federal 11D-3-791	MDP 26	05-045-21406	39.479176	-107.553223	SESE 33 6S 91W	Surface	Ball	2"	6/14/2017	10	12	13	13	13	14	14	1 sec	Water	0	Open		
Federal 13A-34-691	MDP 26	05-045-20865	39.499212	-107.5533	SESE 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	None	0	Open		
Federal 13B-34-691	MDP 26	05-045-20857	39.479191	-107.53363	SESE 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	None	0	Open		
Federal 13C-34-691	MDP 26	05-045-20866	39.479215	-107.553328	SESE 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	None	0	Open		
Federal 13D-34-691	MDP 26	05-045-20870	39.479218	-107.553356	SESE 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	None	0	Open		
Federal 14A-34-691	MDP 26	05-045-20861	39.479182	-107.553279	SESE 33 6S 91W	Surface	Ball	2"	6/14/2017	2	4	4	5	4	4	4	1 sec	None	0	Open		
Federal 14B-34-691	MDP 26	05-045-20869	39.479179	-107.553251	SESE 33 6S 91W	Surface	Ball	2"	6/14/2017	8	10	10	10	11	12	12	2 sec	Water	0	Open		
Federal 14C-34-691	MDP 26	05-045-20859	39.479185	-107.553307	SESE 33 6S 91W	Surface	Ball	2"	6/14/2017	0	1	2	2	2	0	0	0	None	0	Open		
Federal 14D-34-691	MDP 26	05-045-20862	39.479206	-107.553244	SESE 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 23A-20-691	MDP Pad 10	05-045-19540	39.50936	-107.574891	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	15	13	20	25	29	46	60	2 min	None	0	Open		
GGU Fed 23B-20-691	MDP Pad 10	05-045-19534	39.509367	-107.574857	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	28	29	30	35	37	43	56	3 min	None	0	Open		
GGU Fed 23C-20-691	MDP Pad 10	05-045-19541	39.509402	-107.574906	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 23D-20-691	MDP Pad 10	05-045-19526	39.5094	-107.574871	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 24B-20-691	MDP Pad 10	05-045-19514	39.509275	-107.574864	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	3	7	20 sec	None	0	Open		
GGU Fed 24D-20-691	MDP Pad 10	05-045-19506	39.509324	-107.574843	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	30	22	26	30	33	52	70	4 min	None	0	Open		
GGU Fed 33A-20-691	MDP Pad 10	05-045-19515	39.509445	-107.574919	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 33B-20-691	MDP Pad 10	05-045-19510	39.5095	-107.574933	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	10	0	10	15	25	30	30 sec	None	0	Open		
GGU Fed 33C-20-691	MDP Pad 10	05-045-19516	39.509495	-107.574899	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 33D-20-691	MDP Pad 10	05-045-19517	39.5094	-107.574885	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 34B-20-691	MDP Pad 10	05-045-19521	39.509238	-107.574919	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 34C-20-691	MDP Pad 10	05-045-19529	39.509232	-107.57485	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 34D-20-691	MDP Pad 10	05-045-19545	39.509318	-107.574877	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	8	0	10	12	14	40	50	1 min	None	0	Open		
GGU Jolley 43C-20-691	MDP Pad 10	05-045-19519	39.50928	-107.574829	SWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	5	0	7	9	11	29	35	1 min	None	0	Open		
GGU Federal 31A-29-691	MDP Pad 11	05-045-19798	39.502801	-107.573345	NWNE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 31B-29-691	MDP Pad 11	05-045-19804	39.502818	-107.5734	NWNE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 31C-29-691	MDP Pad 11	05-045-19807	39.502843	-107.573385	NWNE 29 6S 91W	Surface	Ball	2"	5/9/2017	8	16	22	26	31	33	37	10 sec	None	0	Open		

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments
GGU Federal 31D-29-691	MDP Pad 11	05-045-19802	39.502827	-107.573333	NWNE 29 6S 91W	Surface	Ball	2"	5/9/2017	72	85	92	97	103	105	110	60 sec	None	0	Open		
GGU Federal 34A-20-691	MDP Pad 11	05-045-19805	39.502811	-107.573279	NWNE 29 6S 91W	Surface	Ball	2"	5/9/2017	51	78	98	112	125	130	140	60 sec	None	0	Open		
GGU Federal 41A-29-691	MDP Pad 11	05-045-19794	39.502747	-107.59307	NENE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 41B-29-691	MDP Pad 11	05-045-19799	39.502736	-107.573135	NENE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 41C-29-691	MDP Pad 11	05-045-19806	39.502762	-107.573122	NENE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 41D-29-691	MDP Pad 11	05-045-19795	39.502779	-107.573174	NENE 29 6S 91W	Surface	Ball	2"	5/9/2017	34	35	35	35	36	36	36	10 sec	None	0	Open		
GGU Federal 42C-29-691	MDP Pad 11	05-045-19800	39.502752	-107.573187	NENE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 42D-29-691	MDP Pad 11	05-045-19803	39.50272	-107.573081	NENE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Jolley 44B-20-691	MDP Pad 11	05-045-19796	39.502795	-107.573228	NENE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Swanson 32C-29-691	MDP Pad 11	05-045-19797	39.502768	-107.57324	NENE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Swanson 32D-29-691	MDP Pad 11	05-045-19801	39.502785	-107.573294	NWNE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 21A-20-691	MDP Pad 12	05-045-18949	39.517416	-107.58253	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 21B-20-691	MDP Pad 12	05-045-18960	39.517417	-107.582527	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 21C-20-691	MDP Pad 12	05-045-18962	39.517416	-107.582642	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 21D-20-691	MDP Pad 12	05-045-18956	39.517417	-107.5827	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley Fed 11A-20-691	MDP Pad 12	05-045-18950	39.517417	-107.582927	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	28	40	48	81	100	94	105	6 min	None	0	Open		
Jolley Fed 11B-20-691	MDP Pad 12	05-045-18959	39.517417	-107.582817	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	105	110	127	187								Yes	
Jolley Fed 11C-20-691	MDP Pad 12	05-045-18951	39.517417	-107.582813	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley Fed 11D-20-691	MDP Pad 12	05-045-18957	39.517417	-107.582757	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	78	104	102	167								Yes	
Jolley Fed 12A-20-691	MDP Pad 12	05-045-18954	39.517389	-107.582756	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	10	0	15	17	22	23	1 min	None	0	Open		
Jolley Fed 12B-20-691	MDP Pad 12	05-045-18955	39.517389	-107.582813	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley Fed 12C-20-691 Sidetrack	MDP Pad 12	05-045-18958	39.517389	-107.58287	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley Fed 12D-20-691	MDP Pad 12	05-045-18953	39.517389	-107.582927	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley Fed 22A-20-691	MDP Pad 12	05-045-18961	39.517389	-107.5827	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	3	3	5	4	8	8	4	10 sec	None	0	Open		
Jolley Fed 22B-20-691	MDP Pad 12	05-045-18952	39.517389	-107.582643	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley Fed 22C-20-691	MDP Pad 12	05-045-18963	39.517389	-107.582587	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	13	18	22	20	24	49	41	3 min	None	0	Open		
Jolley Fed 22D-20-691	MDP Pad 12	05-045-18964	39.517389	-107.58253	NENW 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Federal 32A-20-691	MDP Pad 13	05-045-19676	39.513274	-107.574978	NWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	5	10	10 sec	None	0	Open		
Federal 32B-20-691	MDP Pad 13	05-045-19678	39.513317	-107.574967	SWNE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Federal 32C-20-691	MDP Pad 13	05-045-19677	39.51336	-107.574956	SWNE 20 6S 91W	Surface	Ball	2"	6/13/2017	28	30	10	31	34	56	70	3 min	None	0	Open		
Federal 32D-20-691	MDP Pad 13	05-045-19680	39.513403	-107.574944	SWNE 20 6S 91W	Surface	Ball	2"	6/13/2017	17	28	5	15	19	47	55	2 min	None	0	Open		
Jolley 42A-20-691	MDP Pad 13	05-045-19682	39.513269	-107.574942	NWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 42B-20-691	MDP Pad 13	05-045-19679	39.513312	-107.574931	NWSE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Jolley 42C-20-691	MDP Pad 13	05-045-19681	39.513355	-107.574922	SWNE 20 6S 91W	Surface	Ball	2"	6/13/2017	15	18	20	22	27	40	45	2 min	None	0	Open		
Jolley 42D-20-691	MDP Pad 13	05-045-19675	39.513398	-107.574911	SWNE 20 6S 91W	Surface	Ball	2"	6/13/2017	0	13	0	0	0	28	28	45 sec	None	0	Open		
GGU Federal 34B-29-691	MDP Pad 15	05-045-19627	39.4967	-107.575824	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 34D-29-691	MDP Pad 15	05-045-19629	39.49666	-107.575769	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	46	76	91	104	114	123	131	1:10	None	0	Open		
GGU Federal 42A-29-691	MDP Pad 15	05-045-19620	39.496681	-107.575871	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	18	26	31	33	37	40	43	40 sec	None	0	Open		
GGU Federal 42B-29-691	MDP Pad 15	05-045-19626	39.496692	-107.575926	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 43A-29-691	MDP Pad 15	05-045-19618	39.496639	-107.575651	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 43B-29-691	MDP Pad 15	05-045-19628	39.496665	-107.575705	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 43C-29-691	MDP Pad 15	05-045-19624	39.496666	-107.57576	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	35	57	70	79	85	90	93	50 sec	None	0	Open		
GGU Federal 43D-29-691	MDP Pad 15	05-045-19685	39.496671	-107.55815	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 44D-29-691	MDP Pad 15	05-045-19622	39.49666	-107.575659	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Swanson 32A-29-691	MDP Pad 15	05-045-19621	39.496724	-107.576091	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	83	127	146	160								Yes	
GGU Swanson 32B-29-691	MDP Pad 15	05-045-19625	39.496734	-107.576146	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Swanson 33A-29-691	MDP Pad 15	05-045-19623	39.496623	-107.575714	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	9	22	33	42	47	51	52	25 sec	None	0	Open		
GGU Swanson 33C-29-691	MDP Pad 15	05-045-19619	39.496702	-107.575981	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	11	20	25	29	29	26	15 sec	None	0	Open		
GGU Swanson 33D-29-691	MDP Pad 15	05-045-19643	39.496713	-107.576036	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	40	66	79	97	102	103	104	1:10	None	0	Open		
Gibson Gulch Unit 10-29-691	MDP Pad 15	05-045-07065	39.49665	-107.575884	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Gibson Gulch Unit 14-29-691	MDP Pad 15	05-045-07067	39.496676	-107.575989	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	27	44	68	78	79	80	80	1 sec	None	0	Open		
Gibson Gulch Unit 15-29-691	MDP Pad 15	05-045-07068	39.49667	-107.575938	NWSE 29 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 11A-33-691	MDP Pad 2	05-045-18915	39.490473	-107.567405	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	16	27	31	37	38	42	41	2 sec	Water	0	Open		
GGU Fed 11B-33-691	MDP Pad 2	05-045-18893	39.490469	-107.56737	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	18	25	25	32	34	36	37	0	None	0	Open		
GGU Fed 11C-33-691	MDP Pad 2	05-045-18918	39.490601	-107.567352	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	12	19	24	28	30	31	34	2 sec	Water	0	Open		
GGU Fed 14B-28-691	MDP Pad 2	05-045-18912	39.490732	-107.567334	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	1	5	10	11	11	12	13	0	None	0	Open		
GGU Fed 21A-33-691	MDP Pad 2	05-045-18909	39.490514	-107.56736	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	16	24	28	31	33	34	38	1 sec	Water	0	Open		
GGU Fed 21B-33-691	MDP Pad 2	05-045-18900	39.490557	-107.567358	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	4	9	12	14	14	15	16	0	None	0	Open		

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi before	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments	
GGU Fed 21C-33-691	MDP Pad 2	05-045-18885	-107.56734	39.4905	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	6	15	22	26	28	30	32	1 sec	None	0	Open			
GGU Fed 21D-33-691	MDP Pad 2	05-045-18923	39.490688	-107.56734	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	2	4	10	14	18	20	23	1 sec	None	0	Open			
GGU Fed 41B-32-691	MDP Pad 2	05-045-18910	39.490516	-107.567399	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	16	23	28	31	32	34	36	2 sec	Water	0	Open			
GGU Fed 41C-32-691	MDP Pad 2	05-045-18913	39.49056	-107.567393	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 41D-32-691	MDP Pad 2	05-045-18873	39.490604	-107.567387	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	13	21	26	30	31	35	35	2 sec	Water	0	Open			
GGU Fed 44A-29-691	MDP Pad 2	05-045-18882	39.490648	-107.567381	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	17	24	29	33	35	37	39	2 sec	Water	0	Open			
GGU Fed 44B-29-691	MDP Pad 2	05-045-18907	39.490692	-107.567375	NWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	2	3	6	9	12	15	17	1 sec	None	0	Open			
GGU Barge 22A-32-691	MDP Pad 3	05-045-19454	39.485984	-107.579858	SENW 32 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Barge 22B-32-691	MDP Pad 3	05-045-19457	39.486002	-107.57991	SENW 32 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Barge 22C-32-691	MDP Pad 3	05-045-19458	39.48602	-107.579962	SENW 32 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Barge 22D-32-691	MDP Pad 3	05-045-19452	39.486045	-107.579946	SENW 32 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 32A-32-691	MDP Pad 3	05-045-19450	39.485948	-107.579755	SENW 32 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 32B-32-691	MDP Pad 3	05-045-19455	39.485991	-107.579792	SENW 32 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 32C-32-691	MDP Pad 3	05-045-19451	39.485948	-107.579755	SENW 32 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 32D-32-691	MDP Pad 3	05-045-19453	39.486027	-107.579895	SENW 32 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 33D-32-691	MDP Pad 3	05-045-19456	39.485966	-107.579806	SENW 32 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 12A-33-691	MDP Pad 4-1	05-045-18988	39.486014	-107.568	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	2	2	3	1	4	5	5	0	None	0	Open			
GGU Fed 12B-33-691	MDP Pad 4-1	05-045-18969	39.48605	-107.567897	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	1	0	None	0	Open			
GGU Fed 12C-33-691	MDP Pad 4-1	05-045-18989	39.48611	-107.567808	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	2	2	3	4	5	16	17	0	None	0	Open			
GGU Fed 12D-33-691	MDP Pad 4-1	05-045-18990	39.48608	-107.567911	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	4	5	5	6	6	7	0	0	None	0	Open			
GGU Fed 41A-32-691	MDP Pad 4-1	05-045-18993	39.48606	-107.567964	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	8	11	12	12	13	14	14	0	None	0	Open			
GGU Fed 42A-32-691	MDP Pad 4-1	05-045-18992	39.48598	-107.568169	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	10	12	13	14	14	14	15	0	None	0	Open			
GGU Fed 42B-32-691	MDP Pad 4-1	05-045-18979	39.486003	-107.568119	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	10	13	14	14	15	15	15	0	None	0	Open			
GGU Fed 42C-32-691	MDP Pad 4-1	05-045-18965	39.48602	-107.568067	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	0	1	0	0	3	3	3	0	None	0	Open			
GGU Fed 42D-32-691	MDP Pad 4-1	05-045-18991	39.48604	-107.568014	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	6	9	9	9	12	12	12	0	None	0	Open			
GGU Fed 43A-32-691	MDP Pad 4-1	05-045-18986	39.485997	-107.568053	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 43B-32-691	MDP Pad 4-1	05-045-18981	39.486978	-107.568103	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Fed 43C-32-691	MDP Pad 4-1	05-045-18974	39.485961	-107.568156	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	2	0	None	0	Open			
GGU Fed 43D-32-691	MDP Pad 4-1	05-045-18977	39.485942	-107.568208	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	4	6	8	9	9	9	10	0	None	0	Open			
Federal 22A-33-691	MDP Pad 4-2	05-045-18976	39.486033	-107.567947	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	0	0	0	0	0	0	1	0	None	0	Open			
Federal 22B-33-691	MDP Pad 4-2	05-045-18967	39.486069	-107.567844	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	6	6	6	7	9	10	11	0	None	0	Open			
Federal 22C-33-691	MDP Pad 4-2	05-045-18987	39.486086	-107.567794	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	3	3	3	0	0	0	0	0	0	None	0	Open		
Federal 22D-33-691	MDP Pad 4-2	05-045-18994	39.4861	-107.567858	SWNW 33 6S 91W	Surface	Ball	2"	6/14/2017	2	2	3	5	5	6	6	0	None	0	Open			
GGU Miller 23B-32-691	MDP Pad 6	05-045-19424	39.48047	-107.578846	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open			
GGU Miller 23C-32-691	MDP Pad 6	05-045-19430	39.480512	-107.578831	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Miller 24A-32-691	MDP Pad 6	05-045-19426	39.480336	-107.578855	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	3 sec	None	0	Open			
GGU Miller 24B-32-691	MDP Pad 6	05-045-19425	39.480342	-107.578889	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	1	0	0	0	0	None	0	Open		
GGU Miller 24C-32-691	MDP Pad 6	05-045-19429	39.480385	-107.57	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	1	0	0	1 sec	None	0	Open			
GGU Miller 24D-32-691	MDP Pad 6	05-045-19427	39.480427	-107.57886	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Miller Fed 33A-32-691	MDP Pad 6	05-045-19422	39.480555	-107.578783	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Miller Fed 33B-32-691	MDP Pad 6	05-045-19421	39.480555	-107.578816	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	1	0	0	0	0	None	0	Open		
GGU Miller Fed 33C-32-691	MDP Pad 6	05-045-19423	39.48049	-107.578768	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	1	0	0	0	0	None	0	Open		
GGU Miller Fed 34A-32-691	MDP Pad 6	05-045-19432	39.480378	-107.578842	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open			
GGU Miller Fed 34B-32-691	MDP Pad 6	05-045-19420	39.48042	-107.578826	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open			
GGU Miller Fed 34C-32-691	MDP Pad 6	05-045-19428	39.480463	-107.578811	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Miller Fed 34D-32-691	MDP Pad 6	05-045-19431	39.480505	-107.578798	SESW 32 6S 91W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
GGU Federal 12C-28-691	MDP Pad 9	05-045-19205	39.500975	-107.56189	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 12D-28-691	MDP Pad 9	05-045-19211	39.501017	-107.561908	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 13B-28-691	MDP Pad 9	05-045-19209	39.500925	-107.561906	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 13D-28-691	MDP Pad 9	05-045-19210	39.500967	-107.561924	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 22A-28-691	MDP Pad 9	05-045-19215	39.500758	-107.561835	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 22B-28-691	MDP Pad 9	05-045-19206	39.500767	-107.561801	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 22C-28-691	MDP Pad 9	05-045-19213	39.50089	-107.561854	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 22D-28-691	MDP Pad 9	05-045-19214	39.500933	-107.561872	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 23B-28-691	MDP Pad 9	05-045-19204	39.500883	-107.561888	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 23C-28-691	MDP Pad 9	05-045-19207	39.500842	-107.561871	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 23D-28-691	MDP Pad 9	05-045-19208	39.5008	-107.561853	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
GGU Federal 33C-28-691	MDP Pad 9	05-045-19212	39.500808	-107.561819	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi before	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments	
GGU Federal 33D-28-691	MDP Pad 9	05-045-19216	39.50085	-107.561836	SENW 28 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 8-36-692	Miller 08-36	05-045-07945	39.488823	-107.61041	NENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	3	4	5	5 sec	0	None	0	Open		
Scott 42D-36-692	Miller 08-36	05-045-11168	39.4887	-107.61062	NENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 13A-36-692	Miller 13A-36-692	05-045-13289	39.48012	-107.61913	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 13B-36-692	Miller 13A-36-692	05-045-12560	39.48021	-107.61912	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 23A-36-692	Miller 13A-36-692	05-045-13287	39.48016	-107.61913	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 23B-36-692	Miller 13A-36-692	05-045-12557	39.48025	-107.61911	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 24B-36-692	Miller 13A-36-692	05-045-12558	39.47991	-107.61917	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 24C-36-692	Miller 13A-36-692	05-045-13293	39.48	-107.61916	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 24D-36-692	Miller 13A-36-692	05-045-12559	39.48009	-107.61914	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 14A-36-692	Miller 14A-36-692	05-045-13295	39.47982	-107.61919	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 14B-36-692	Miller 14A-36-692	05-045-12562	39.47987	-107.61918	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 14C-36-692	Miller 14A-36-692	05-045-13288	39.47995	-107.61916	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 14D-36-692	Miller 14A-36-692	05-045-12561	39.48004	-107.61915	SESW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 12A-36-692	Miller Pad 01-1	05-045-18690	39.49551	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 12C-36-692	Miller Pad 01-1	05-045-18686	39.48558	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 12D-36-692	Miller Pad 01-1	05-045-18685	39.48556	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 13C-36-692	Miller Pad 01-1	05-045-18684	39.48547	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 13D-36-692	Miller Pad 01-1	05-045-18683	39.48549	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 22A-36-692	Miller Pad 01-1	05-045-18681	39.48557	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 23C-36-692	Miller Pad 01-1	05-045-18682	39.48553	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 23D-36-692	Miller Pad 01-1	05-045-18680	39.48555	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 5-36-692	Miller Pad 01-1	05-045-09192	39.48583	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 11A-36-692	Miller Pad 01-2	05-045-18687	39.48555	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	12	0	0	0	0	0	0	None	0	Open		
Miller 11B-36-692	Miller Pad 01-2	05-045-18688	39.48552	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 11D-36-692	Miller Pad 01-2	05-045-18689	39.4855	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 4-36-692	Miller Pad 01-2	05-045-09191	39.48586	-107.6227	SWNW 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 42A-36-692	Miller Pad 02-1	05-045-17621	39.485527	-107.609708	SENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 32A-36-692	Miller Pad 02-2	05-045-17623	39.484543	-107.60971	SENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 33B-36-692	Miller Pad 02-2	05-045-17614	39.485176	-107.609714	SENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 33C-36-692	Miller Pad 02-2	05-045-17615	39.485263	-107.609713	SENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 33D-36-692	Miller Pad 02-2	05-045-17620	39.485351	-107.609711	SENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 43A-36-692	Miller Pad 02-2	05-045-17617	39.485176	-107.609713	SENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 43B-36-692	Miller Pad 02-2	05-045-17622	39.485308	-107.609712	SENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 43C-36-692	Miller Pad 02-2	05-045-17619	39.485395	-107.60971	SENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 43D-36-692	Miller Pad 02-2	05-045-17618	39.485483	-107.609709	SENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 44D-36-692	Miller Pad 02-2	05-045-17616	39.488132	-107.609715	SENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 33A-36-692	Miller Pad 03	05-045-17735	39.47976	-107.615227	SWSE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 34A-36-692	Miller Pad 03	05-045-17733	39.479426	-107.61511	SWSE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 34B-36-692	Miller Pad 03	05-045-17731	39.47963	-107.61514	SWSE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 34C-36-692	Miller Pad 03	05-045-17734	39.479501	-107.615169	SWSE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 34D-36-692	Miller Pad 03	05-045-17732	39.479539	-107.615197	SWSE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Miller 14A-31-691	Miller Pad 05-01	05-045-19513	39.48124	-107.600993	NESW 31 6S 91W	Surface	Ball	2"	5/9/2017	0	2	1	1	2	3	3	1 sec	0	None	0	Open		
Miller 14B-31-691	Miller Pad 05-01	05-045-19544	39.4812	-107.6006	NESW 31 6S 91W	Surface	Ball	2"	5/9/2017	1	1	3	2	2	1	1	1 sec	0	None	0	Open		
Miller 14C-31-691	Miller Pad 05-01	05-045-19508	39.48117	-107.6006	NESW 31 6S 91W	Surface	Ball	2"	5/9/2017	0	1	2	1	2	2	1	1 sec	0	None	0	Open		
Miller 14D-31-691	Miller Pad 05-01	05-045-19531	39.48111	-107.6006	NESW 31 6S 91W	Surface	Ball	2"	5/9/2017	1	3	2	1	1	1	1	1 sec	0	None	0	Open		
GGU Miller 13A-31-691	Miller Pad 05-02	05-045-19520	39.401145	-106.60115	NWSW 31 6S 91W	Surface	Ball	2"	5/9/2017	0	2	1	2	2	3	4	5 sec	0	None	0	Open		
GGU Linkenhoker 23A-31-691	Miller Pad 05-03	05-045-19530	39.481266	-107.600952	NESW 31 6S 91W	Surface	Ball	2"	5/9/2017	1	2	1	1	1	1	1	1 sec	0	None	0	Open		
GGU Miller 33A-31-691	Miller Pad 06	05-045-18234	39.478443	-107.595338	SWSE 31 6S 91W	Surface	Ball	2"	5/9/2017	1	0	0	0	1	0	0	0	0	None	0	Open		
GGU Miller 33B-31-691	Miller Pad 06	05-045-18233	39.478479	-107.595371	SWSE 31 6S 91W	Surface	Ball	2"	5/9/2017	2	1	0	0	0	1	1	1 sec	0	None	0	Open		
GGU Miller 33C-31-691	Miller Pad 06	05-045-18239	39.478515	-107.595404	SWSE 31 6S 91W	Surface	Ball	2"	5/9/2017	3	2	0	0	0	2	1	1 sec	0	None	0	Open		
GGU Miller 34A-31-691	Miller Pad 06	05-045-18237	39.4783	-107.595207	SWSE 31 6S 91W	Surface	Ball	2"	5/9/2017	4	2	2	2	0									

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi before	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments	
Miller 43D-6-791	Miller Pad 07-1	05-045-17934	39.47599	-107.58913	SESE 31 6S 91W	Surface	Ball	2"	5/9/2017	3	2	1	1	1	2	1	1 sec	None	0	Open			
GGU Miller 14A-32-691	Miller Pad 07-2	05-045-17925	39.477418	-107.588824	SESE 31 6S 91W	Surface	Ball	2"	5/9/2017	11	13	16	17	17	21	21	5 sec	None	0	Open			
GGU Miller 14B-32-691	Miller Pad 07-2	05-045-17929	39.47746	-107.58881	SESE 31 6S 91W	Surface	Ball	2"	5/9/2017	3	2	1	1	2	1	1	1 sec	None	0	Open			
GGU Miller 14C-32-691	Miller Pad 07-2	05-045-17930	39.477502	-107.588796	SESE 31 6S 91W	Surface	Ball	2"	5/9/2017	1	3	1	1	3	0	1	1 sec	None	0	Open			
GGU Miller 14D-32-691	Miller Pad 07-2	05-045-17931	39.477545	-107.58871	SESE 31 6S 91W	Surface	Ball	2"	5/9/2017	2	3	1	1	1	2	1	1 sec	None	0	Open			
GGU Miller 43A-31-691	Miller Pad 07-2	05-045-17926	39.57755	-107.588816	SESE 31 6S 91W	Surface	Ball	2"	5/9/2017	2	2	3	1	1	0	2	1 sec	None	0	Open			
GGU Miller 44A-31-691	Miller Pad 07-2	05-045-17928	39.477424	-107.588858	SESE 31 6S 91W	Surface	Ball	2"	5/9/2017	3	2	2	1	1	2	2	1 sec	None	0	Open			
GGU Miller 44C-31-691	Miller Pad 07-2	05-045-17927	39.477467	-107.588844	SESE 31 6S 91W	Surface	Ball	2"	5/9/2017	3	4	1	2	3	0	1	1 sec	None	0	Open			
GGU Miller 44D-31-691	Miller Pad 07-2	05-045-17932	39.477508	-107.58883	SESE 31 6S 91W	Surface	Ball	2"	5/9/2017	2	2	1	1	1	2	1	1 sec	None	0	Open			
Miller Federal 23B-6-791	Miller Pad 10-1	05-045-18661	39.47677	-107.594948	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	0	2	0	1	1	2	2	1 sec	None	0	Open			
Miller Federal 23C-6-791	Miller Pad 10-1	05-045-18662	39.47686	-107.594987	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	0	1	1	0	0	3	2	1 sec	None	0	Open			
Miller Federal 23D-6-791	Miller Pad 10-1	05-045-18663	39.476824	-107.594959	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	1	0	1	0	0	2	1	1 sec	None	0	Open			
Miller Federal 24A-31-691	Miller Pad 10-1	05-045-18657	39.47684	-107.595025	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	1	1	0	0	0	2	1	1 sec	None	0	Open			
Miller Federal 24B-31-691	Miller Pad 10-1	05-045-18658	39.47687	-107.595062	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	2	1	0	1	1	2	1	1 sec	None	0	Open			
Miller Federal 24C-31-691	Miller Pad 10-1	05-045-18659	39.476856	-107.595062	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	0	1	0	0	0	2	1	1 sec	None	0	Open			
Miller Federal 24D-31-691	Miller Pad 10-1	05-045-18660	39.476888	-107.595036	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	1	1	0	0	0	3	2	3 sec	None	0	Open			
Miller 33A-6-791	Miller Pad 10-2	05-045-18664	39.47674	-107.59479	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	7	1	3	2	1	2	1	1 sec	None	0	Open			
Miller 33B-6-791	Miller Pad 10-2	05-045-18665	39.47671	-107.59479	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	1	1	1	1	0	2	2	1 sec	None	0	Open			
Miller 33C-6-791	Miller Pad 10-2	05-045-18666	39.47676	-107.59479	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	1	2	3	1	1	2	0	1 sec	None	0	Open			
Miller 33D-6-791	Miller Pad 10-2	05-045-18667	39.47679	-107.59479	NWSE 6 7S 91W	Surface	Ball	2"	5/9/2017	0	1	1	1	1	1	1	1 sec	None	0	Open			
Miller 14A-6-791	Miller Pad 11	05-045-14096	39.46968	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	2	0	0	0	0	0	1	1 sec	None	0	Open			
Miller 14B-6-791	Miller Pad 11	05-045-14099	39.46973	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	2	0	0	0	0	1	0	0	None	0	Open			
Miller 14C-6-791	Miller Pad 11	05-045-14097	39.46977	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	2	1	2	1	2	0	1	1 sec	None	0	Open			
Miller 14D-6-791	Miller Pad 11	05-045-14098	39.46926	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	0	1	2	1	2	2	1	2 sec	None	0	Open			
Miller 24A-6-791	Miller Pad 11	05-045-16097	39.46964	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	20	22	23	24	25	27	27	9 sec	Yes	0	Open			
Miller 24B-6-791	Miller Pad 11	05-045-16098	39.4699	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	2	0	0	0	0	0	1	1 sec	None	0	Open			
Miller 24C-6-791	Miller Pad 11	05-045-16099	39.4699	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	2	0	0	0	0	0	1	1 sec	None	0	Open			
Miller 24D-6-791	Miller Pad 11	05-045-16100	39.46926	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	3	1	0	1	1	3	2	2 sec	None	0	Open			
Miller 34A-6-791	Miller Pad 11	05-045-16093	39.46968	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	55	68	80	85	87	89	93	23 sec	None	0	Open			
Miller 34B-6-791	Miller Pad 11	05-045-16094	39.46926	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	2	2	0	0	0	3	2	1 sec	None	0	Open			
Miller 34C-6-791	Miller Pad 11	05-045-16095	39.46926	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	34	34	44	47	50	58	55	10 sec	None	0	Open			
Miller 34D-6-791	Miller Pad 11	05-045-16096	39.46981	-107.59925	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	1	2	1	0	0	1	1	1 sec	None	0	Open			
Miller Federal 23A-6-791	Miller Pad 11	05-045-16092	39.4699	-107.599279	SESW 6 7S 91W	Surface	Ball	2"	5/9/2017	3	2	0	1	1	0	1	1 sec	None	0	Open			
Miller 13A-5-791	Miller Pad 12	05-045-17949	39.47331	-107.5822	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	7	2	3	3	3	0	0	0	None	0	Open			
Miller 13B-5-791	Miller Pad 12	05-045-17954	39.472	-107.5822	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	6	3	4	2	3	2	6	2 sec	None	0	Open			
Miller 13C-5-791	Miller Pad 12	05-045-17955	39.47334	-107.5822	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	6	2	3	3	2	0	3	1 sec	None	0	Open			
Miller 13D-5-791	Miller Pad 12	05-045-17948	39.47328	-107.5822	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	7	3	2	3	4	2	6	2 sec	None	0	Open			
Miller 14A-5-791	Miller Pad 12	05-045-17953	39.47309	-107.5822	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	10	3	3	3	1	3	2	1 sec	None	0	Open			
Miller 14B-5-791	Miller Pad 12	05-045-17952	39.47313	-107.5822	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	6	3	1	1	1	2	4	1 sec	None	0	Open			
Miller 14C-5-791	Miller Pad 12	05-045-17951	39.47322	-107.5822	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	5	3	1	1	0	0	2	1 sec	None	0	Open			
Miller 14D-5-791	Miller Pad 12	05-045-17950	39.47325	-107.5822	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	3	3	2	2	1	0	2	1 sec	None	0	Open			
Miller 24A-5-791	Miller Pad 12	05-045-17947	39.47306	-107.58221	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	4	0	1	1	0	2	4	1 sec	None	0	Open			
Miller 24B-5-791	Miller Pad 12	05-045-17946	39.47303	-107.58221	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	5	1	1	1	0	3	2	1 sec	None	0	Open			
Miller 24C-5-791	Miller Pad 12	05-045-17945	39.47316	-107.5822	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	5	3	3	3	0	0	0	0	None	0	Open			
Miller 24D-5-791	Miller Pad 12	05-045-17944	39.47319	-107.5827	NWSW 5 7S 91W	Surface	Ball	2"	5/9/2017	3	2	2	2	3	0	0	0	None	0	Open			
Mobil 11-20-692	Mobil 11-20	05-045-06419	39.509476	-107.693676	NESW 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Nesbitt 12B-25-692	Nesbitt 13A-25-692	05-045-13417	39.496778	-107.62188	NWSW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Nesbitt 13C-25-692	Nesbitt 13A-25-692	05-045-13416	39.496761	-107.62188	NWSW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Nesbitt 13A-25-692	Nesbitt 13A-25-692	05-045-10392	39.496725	-107.621784	NWSW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Nesbitt 13D-25-692	Nesbitt 13A-25-692	05-045-10394	39.496743	-107.621832	NWSW 25 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Platzer 33B-27-692	Platzer 33B-27-692	05-045-12997	39.494948	-107.646333	NESE 27 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Platzer 33D-27-692	Platzer 33B-27-692	05-045-12998	39.494947	-107.646278	NESE 27 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Platzer Fed 43B-27-692	Platzer 33B-27-692	05-045-12996	39.494947	-107.646165	NESE 27 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Platzer Fed 43D-27-692	Platzer 33B-27-692	05-045-12995	39.494947	-107.646222	NESE 27 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Porter Federal 11-28-692	Porter Federal 11-28	05-045-07642	39.496622	-107.67452	NESW 28 6S 92W	Surface	Ball	2"	5/9/2017	13	28	42	56	66	77	87	15 sec	None	0	Open			
Porter Federal 12-28-692	Porter Federal 11-28	05-045-07922	39.495563	-107.678387	NWSW 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	7	12	16	19	21	6 sec	None	0	Open			
Porter Federal 13-28-692	Porter Federal 11-28	05-045-07668	39.493099	-107.678315	SWSW 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Specialty Federal 13C-28-692	Porter Federal 11-28	05-045-11062	39.495524	-107.678413	NWSW 28 6S 92W	Surface	Ball	2"	5/9/2017	8	10	10	11	11	11	12	5:30	None	0	Open			

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi before	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments	
Specialty Federal 14D-28-692	Porter Federal 11-28	05-045-11061	39.495487	-107.678444	NWSW 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Porter Federal 14-28-692	Porter Federal 14-28	05-045-07053	39.492757	-107.674127	SESW 28 6S 92W	Surface	Ball	2"	5/9/2017	33	33	33	28	29	29	29	5 sec	None	0	Open			
Specialty Fed 23A-28-692	Porter Federal 14-28	05-045-11110	39.49281	-107.674143	SESW 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Specialty Fed 24C-28-692	Porter Federal 14-28	05-045-11109	39.49281	-107.674032	SESW 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Specialty Fed 24D-28-692	Porter Federal 14-28	05-045-11108	39.49281	-107.674088	SESW 28 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Porter Federal 16-29	Porter Federal 9-29	05-045-07921	39.49388	107.68229	SESE 29 6S 92W	Surface	Ball	2"	5/9/2017	77	77	77	79	79	79	77	6 sec	None	0	Open			
Porter Federal 9-29-692	Porter Federal 9-29	05-045-07923	39.493505	-107.682915	SESE 29 6S 92W	Surface	Ball	2"	5/9/2017	96	131	143	150								Yes		
Shideler Fed 43A-29-692	Porter Federal 9-29	05-045-12361	39.49388	-107.68229	SESE 29 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Shideler Fed 43D-29-692	Porter Federal 9-29	05-045-12360	39.49388	107.68229	SESE 29 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Shideler Fed 44A-29-692	Porter Federal 9-29	05-045-14317	39.49344	-107.68296	SESE 29 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Shideler Fed 44B-29-692	Porter Federal 9-29	05-045-12359	39.49388	-107.68229	SESE 29 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	2 sec	None	0	Open			
Schirer 13A-26-692	Schirer 13D-26-692	05-045-14920	39.49389	-107.64176	SWSW 26 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Schirer 13B-26-692	Schirer 13D-26-692	05-045-14919	39.49307	-107.64181	SWSW 26 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Schirer 13C-26-692	Schirer 13D-26-692	05-045-14918	39.49383	-107.64191	SWSW 26 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Schirer 13D-26-692	Schirer 13D-26-692	05-045-14917	39.4937	-107.64201	SWSW 26 6S 92W	Surface	Ball	2"	5/9/2017	6	7	10	10	10	11	10	13 sec	None	0	Open			
Schirer 14B-26-692	Schirer 13D-26-692	05-045-14921	39.49381	-107.64196	SWSW 26 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Schirer 14C-26-692	Schirer 13D-26-692	05-045-14922	39.49385	-107.64186	SWSW 26 6S 92W	Surface	Ball	2"	5/9/2017	17	35	52	71	90	101	125	5 min	None	0	Open			
Schirer 14D-26-692	Schirer 13D-26-692	05-045-14923	39.4939	-107.64171	SWSW 26 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 1-36-692	Scott 01-36	05-045-07699	39.488807	-107.610463	NENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 41B-36-692	Scott 01-36	05-045-11170	39.48881	-107.61052	NENE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 21B-36-682	Scott 02-36	05-045-11127	39.488155	-107.614527	NWNE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 21D-36-692	Scott 02-36	05-045-11128	39.488169	-107.614581	NWNE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 2-36-692	Scott 02-36	05-045-07929	39.48807	-107.614421	NWNE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 31A-36-692	Scott 02-36	05-045-11126	39.488122	-107.614424	NWNE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 31C-36-692	Scott 02-36	05-045-11125	39.488138	-107.614476	NWNE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 24A-25-692	Scott 24B-25-692	05-045-14650	39.49206	-107.61425	SWSE 25 6S 92W	Surface	Ball	2"	6/13/2017	5	10	12	15	21	25	29	45 sec	None	0	Open			
Scott 24C-25-692	Scott 24B-25-692	05-045-10391	39.49214	-107.61419	SWSE 25 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 33A-25-692	Scott 24B-25-692	05-045-14651	39.49228	-107.61408	SWSE 25 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	1	1	10 sec	None	0	Open			
Scott 34A-25-692	Scott 24B-25-692	05-045-15433	39.49202	-107.61428	SWSE 25 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 34B-25-692	Scott 24B-25-692	05-045-14653	39.4921	-107.61422	SWSE 25 6S 92W	Surface	Ball	2"	6/13/2017	8	12	15	17	22	22	23	30 sec	None	0	Open			
Scott 34C-25-692	Scott 24B-25-692	05-045-13499	39.49229	-107.614111	SWSE 25 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	1	1	3	15 sec	None	0	Open			
Scott 34D-25-692	Scott 24B-25-692	05-045-14652	39.49232	-107.61405	SWSE 25 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 24B-25-692	Scott 24B-25-692	05-045-13498	39.492195	-107.614137	SWSE 25 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 24D-25-692	Scott 24B-25-692	05-045-10393	39.49216	-107.614164	SWSE 25 6S 92W	Surface	Ball	2"	6/13/2017	2	0	0	0	0	0	0	0	None	0	Open			
Scott 22B-36-692	Scott 32C-36-692	05-045-11436	39.4883	-107.61497	NWNE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 22D-36-692	Scott 32C-36-692	05-045-11434	39.4883	-107.61497	NWNE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 32C-36-692	Scott 32C-36-692	05-045-11435	39.48828	-107.61491	NWNE 36 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
GGU Scott 11C-31-691	Scott Pad 41C-36-692/1	05-045-21253	39.49241	-107.605413	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
GGU Scott 13A-30-691	Scott Pad 41C-36-692/1	05-045-21257	39.492408	-107.605328	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
GGU Scott 13B-30-691	Scott Pad 41C-36-692/1	05-045-21256	39.492409	-107.605357	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
GGU Scott 14A-30-691	Scott Pad 41C-36-692/1	05-045-21250	39.492409	-107.605385	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
GGU Scott 14C-30-691	Scott Pad 41C-36-692/1	05-045-21255	39.492408	-107.6053	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
GGU Scott 24A-30-691	Scott Pad 41C-36-692/1	05-045-21260	39.492407	-107.605216	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
GGU Scott 24B-30-691	Scott Pad 41C-36-692/1	05-045-21254	39.492407	-107.605243	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
GGU Scott 24C-30-691	Scott Pad 41C-36-692/1	05-045-21252	39.492407	-107.605272	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 43C-25-692	Scott Pad 41C-36-692/2	05-045-21259	39.492435	-107.605298	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 44A-25-692	Scott Pad 41C-36-692/2	05-045-21258	39.492437	-107.605412	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 44C-25-692	Scott Pad 41C-36-692/2	05-045-21251	39.492436	-107.605355	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Scott 41C-36-692	Scott Pad 41C-36-692/3	05-045-21248	39.517742	-107.592761	SWSW 30 6S 91W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open			
Silt Valley 34A-22-692	Silt Valley 44A-22-692	05-045-10806	39.5078	-107.64708	SESE 22 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open			
Silt Valley 34C-22-692	Silt Valley 44A-22-692	05-045-10805	39.50784	-107.647104	SESE 22 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1	3 sec	None	0	Open		
Silt Valley 44A-22-692	Silt Valley 44A-22-692	05-045-10807	39.507722	-107.647024	SESE 22 6S 92W	Surface	Ball	2"	6/13/2017	0	2	3	3	5	6	7	20 sec	None	0	Open			

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi before	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments
Snyder 34B-26-692	Snyder 34D-26-692	05-045-14912	39.49388	-107.63394	SWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	2	2	4	3	4	4	5	9 sec	None	0	Open		
Snyder 34C-26-692	Snyder 34D-26-692	05-045-14914	39.49396	-107.63388	SWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	1 sec	None	0	Open		
Snyder 34D-26-692	Snyder 34D-26-692	05-045-14916	39.49403	-107.63382	SWSE 26 6S 92W	Surface	Ball	2"	6/13/2017	7	7	7	8	8	8	12	18 sec	Water	0	Open		
Specialty 11A-28-692	Specialty Pad 1-1	05-045-14263	39.50439	-107.67603	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 11B-28-692	Specialty Pad 1-1	05-045-14264	39.50444	-107.67603	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 11C-28-692	Specialty Pad 1-1	05-045-14197	39.50448	-107.67603	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 11D-28-692	Specialty Pad 1-1	05-045-14331	39.50452	-107.67602	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 21A-28-692	Specialty Pad 1-1	05-045-14382	39.50422	-107.6753	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 21B-28-692	Specialty Pad 1-1	05-045-14387	39.50426	-107.6753	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 21C-28-692	Specialty Pad 1-1	05-045-14388	39.50431	-107.6753	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 21D-28-692	Specialty Pad 1-1	05-045-14385	39.50435	-107.6753	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 14A-21-692	Specialty Pad 1-2	05-045-14599	39.50448	-107.6753	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 14C-21-692	Specialty Pad 1-2	05-045-14598	39.50453	-107.6753	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 24A-21-692	Specialty Pad 1-2	05-045-14384	39.50439	-107.6753	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 24C-21-692	Specialty Pad 1-2	05-045-14386	39.50444	-107.6753	NENW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 12A-28-692	Specialty Pad 3-1	05-045-12644	39.50017	-107.67504	SENEW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 12C-28-692	Specialty Pad 3-1	05-045-12642	39.50014	-107.67499	SENEW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 22A-28-692	Specialty Pad 3-1	05-045-12643	39.5001	-107.4049	SENEW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 22C-28-692	Specialty Pad 3-1	05-045-12645	39.50012	-107.4049	SENEW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 12B-28-692	Specialty Pad 3-2	05-045-18647	39.50011	-107.67475	SENEW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 12D-28-692	Specialty Pad 3-2	05-045-18649	39.50026	-107.67475	SENEW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 22B-28-692	Specialty Pad 3-2	05-045-18650	39.50009	-107.67475	SENEW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 22D-28-692	Specialty Pad 3-2	05-045-18648	39.50007	-107.67475	SENEW 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 31A-28-692	Specialty Pad 4	05-045-11842	39.503	-107.6671	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 31B-28-692	Specialty Pad 4	05-045-18312	39.502032	-107.66048	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	1	1	0	0	0	Open		
Specialty 31C-28-692	Specialty Pad 4	05-045-11843	39.50299	-107.66704	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 31D-28-692	Specialty Pad 4	05-045-18311	39.502034	-107.666992	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 32A-28-692	Specialty Pad 4	05-045-18310	39.502003	-107.667104	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 32B-28-692	Specialty Pad 4	05-045-18320	39.502001	-107.66716	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 32C-28-692	Specialty Pad 4	05-045-18321	39.502	-107.667217	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 32D-28-692	Specialty Pad 4	05-045-18314	39.501999	-107.667274	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 41A-28-692	Specialty Pad 4	05-045-11841	39.50299	-107.66692	NENE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	1	1	1	0	0	Open		
Specialty 41B-28-692	Specialty Pad 4	05-045-18309	39.502036	-107.666878	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 41C-28-692	Specialty Pad 4	05-045-11844	39.50299	-107.66698	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 41D-28-692	Specialty Pad 4	05-045-18313	39.502035	-107.666934	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 42A-28-692	Specialty Pad 4	05-045-18319	39.502005	-107.667047	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 42B-28-692	Specialty Pad 4	05-045-18318	39.502006	-107.66699	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	1	1	2	2	0	0	0	0	Open		
Specialty 42C-28-692	Specialty Pad 4	05-045-18315	39.502008	-107.666934	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	1	1	0	0	0	Open		
Specialty 42D-28-692	Specialty Pad 4	05-045-18316	39.502009	-107.666877	NWNE 28 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 33A-21-692	Specialty Pad 5	05-045-14825	39.50819	-107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 33B-21-692	Specialty Pad 5	05-045-15563	39.50823	107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 33C-21-692	Specialty Pad 5	05-045-14820	39.50827	-107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 33D-21-692	Specialty Pad 5	05-045-15564	39.50832	107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 34A-21-692	Specialty Pad 5	05-045-14600	39.50801	-107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 34B-21-692	Specialty Pad 5	05-045-15514	39.50806	-107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 34C-21-692	Specialty Pad 5	05-045-14819	39.5081	-107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 34D-21-692	Specialty Pad 5	05-045-15565	39.50814	107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 43A-21-692	Specialty Pad 5	05-045-14822	39.50823	-107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 43B-21-692	Specialty Pad 5	05-045-15566	39.508319	107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	4	5	10	10	10	10	11	1 sec	None	0	Open		
Specialty 43C-21-692	Specialty Pad 5	05-045-14823	39.50834	-107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 43D-21-692	Specialty Pad 5	05-045-15567	39.50828	107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 44A-21-692	Specialty Pad 5	05-045-14824	39.50805	-107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	1	1	1	2	2	2	10 sec	None	0	Open		
Specialty 44B-21-692	Specialty Pad 5	05-045-15513	39.50801	107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 44C-21-692	Specialty Pad 5	05-045-14821	39.50834	-107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 44D-21-692	Specialty Pad 5	05-045-15568	39.5081	-107.66888	SWSE 21 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 33A-20-692	Specialty Pad 6	05-045-15761	39.50871	-107.685282	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 33C-20-692	Specialty Pad 6	05-045-15760	39.508158	-107.685264	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	0	Open		
Specialty 34A-20-692	Specialty Pad 6	05-045-15750	39.507718	-107.685255	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	0	0	Open		

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi before	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Needs	Comments
Specialty 34B-20-692	Specialty Pad 6	05-045-15754	39.507807	-107.685257	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Specialty 34C-20-692	Specialty Pad 6	05-045-15753	39.507894	-107.685259	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Specialty 34D-20-692	Specialty Pad 6	05-045-15752	39.507983	-107.685261	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Specialty 43A-20-692	Specialty Pad 6	05-045-15759	39.508114	-107.685282	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Specialty 43C-20-692	Specialty Pad 6	05-045-15758	39.508202	-107.685264	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Specialty 44A-20-692	Specialty Pad 6	05-045-15757	39.507763	-107.685256	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Specialty 44B-20-692	Specialty Pad 6	05-045-15751	39.507852	-107.685257	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Specialty 44C-20-692	Specialty Pad 6	05-045-15756	39.507938	-107.68526	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Specialty 44D-20-692	Specialty Pad 6	05-045-15755	39.508027	-107.685261	SESE 20 6S 92W	Surface	Ball	2"	5/9/2017	4	6	6	8	12	12	14	15 sec	None	0	Open		
Stone 32B-34-692	Stone 32D-34-692	05-045-10818	39.485643	-107.649101	SWNE 34 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Stone 32D-34-692	Stone 32D-34-692	05-045-10817	39.485728	-107.649129	SWNE 34 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Stone 42B-34-692	Stone 32D-34-692	05-045-10816	39.485602	-107.649087	SWNE 34 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Stone 42D-34-692	Stone 32D-34-692	05-045-10815	39.485685	-107.649115	SWNE 34 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Stranahan 21B-27-692	Stranahan 21B-27-692	05-045-10960	39.505081	-107.654724	NENW 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Stranahan 21D-27-692	Stranahan 21B-27-692	05-045-10961	39.505082	-107.654779	NENW 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Stranahan 31A-27-692	Stranahan 41C-27-692	05-045-11240	39.503121	-107.649348	NWNE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Stranahan 31C-27-692	Stranahan 41C-27-692	05-045-11239	39.503204	-107.649329	NWNE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Stranahan 41A-27-692	Stranahan 41C-27-692	05-045-11241	39.503162	-107.649338	NWNE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Stranahan 41C-27-692	Stranahan 41C-27-692	05-045-11242	39.503248	-107.649318	NWNE 27 6S 92W	Surface	Ball	2"	6/13/2017	0	12	18	22	26	28	32	60 sec	None	0	Open		
Tharp 11A-24-692	Tharp 11D-24-692	05-045-18600	39.518903	-107.625694	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	1	0	None	0	Open		
Tharp 11B-24-692	Tharp 11D-24-692	05-045-18601	39.518947	-107.625697	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	1	1	1	1	2	6 sec	None	0	Open		
Tharp 11C-24-692	Tharp 11D-24-692	05-045-18602	39.518992	-107.625703	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	1	0	None	0	Open		
Tharp 11D-24-692	Tharp 11D-24-692	05-045-18603	39.519033	-107.625708	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	1	0	None	0	Open		
Tharp 14A-13-692	Tharp 14D-13-692	05-045-18604	39.519078	-107.625711	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	19	27	32	32	40	43	46	10 sec	None	0	Open		
Tharp 14B-13-692	Tharp 14D-13-692	05-045-18605	39.519122	-107.625717	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	14	17	20	23	25	25	28	8 sec	None	0	Open		
Tharp 14C-13-692	Tharp 14D-13-692	05-045-18606	39.519122	-107.625717	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	1	1	2	2	2	2	2	0	None	0	Open		
Tharp 14D-13-692	Tharp 14D-13-692	05-045-18607	39.519208	-107.625725	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	48	68	77	81	82	87	96	3 min	None	0	Open		
Tharp 41A-23-692	Tharp 14D-13-692	05-045-18608	39.5189	-107.625731	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	4	4	4	4	4	12	6	2 sec	None	0	Open		
Tharp 41B-23-692	Tharp 14D-13-692	05-045-18609	39.518944	-107.625733	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	4	4	5	6	6	7	6	2 sec	None	0	Open		
Tharp 41C-23-692	Tharp 14D-13-692	05-045-18610	39.518989	-107.625739	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	4	4	4	0	6	0	None	0	Open		
Tharp 41D-23-692	Tharp 14D-13-692	05-045-18595	39.519033	-107.625742	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	0	2	3	4	5	6	6	20 sec	None	0	Open		
Tharp 44A-14-692	Tharp 14D-13-692	05-045-18598	39.519078	-107.625747	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	3	7	11	16	20	24	27	32 sec	None	0	Open		
Tharp 44B-14-692	Tharp 14D-13-692	05-045-18597	39.519164	-107.625756	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	1	0	None	0	Open		
Tharp 44C-14-692	Tharp 14D-13-692	05-045-18596	39.519164	-107.625756	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	47	47	52	58	63	64	64	35 sec	Yes	0	Venting		
Tharp 44D-14-692	Tharp 14D-13-692	05-045-18599	39.519208	-107.625761	NENE 23 6S 92W	Surface	Ball	2"	5/9/2017	6	13	18	23	26	37	37	30 sec	None	0	Open		
Trant 31A-21-692	Trant 32A/42A	05-045-14446	39.51452	-107.66648	SENE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Trant 32A-21-692	Trant 32A/42A	05-045-11845	39.51436	-107.66657	SENE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Trant 32C-21-692 Sidetrack	Trant 32A/42A	05-045-11848	39.51444	-107.66652	SENE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Trant 41A-21-692	Trant 32A/42A	05-045-14447	39.51456	-107.66645	SENE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Trant 42A-21-692	Trant 32A/42A	05-045-11847	39.5144	-107.66655	SENE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Trant 42C-21-692	Trant 32A/42A	05-045-11846	39.51448	-107.6665	SENE 21 6S 92W	Surface	Ball	2"	5/9/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 31A-26-692	Werner 44C-23	05-045-19235	39.507141	-107.630252	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 31B-26-692	Werner 44C-23	05-045-19237	39.507462	-107.630253	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 31C-26-692	Werner 44C-23	05-045-19249	39.507506	-107.630253	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 31D-26-692	Werner 44C-23	05-045-19248	39.507551	-107.630253	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 33A-23-692	Werner 44C-23	05-045-19247	39.50777	-107.630256	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 33C-23-692	Werner 44C-23	05-045-19243	39.507814	-107.630257	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	2	3	4	4 sec	None	0	Open		
Werner 34A-23-692	Werner 44C-23	05-045-19244	39.507595	-107.630254	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 34B-23-692	Werner 44C-23	05-045-19232	39.507639	-107.630254	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 34C-23-692	Werner 44C-23	05-045-19242	39.507682	-107.630255	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 34D-23-692	Werner 44C-23	05-045-19238	39.507727	-107.630256	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 41C-26-692	Werner 44C-23	05-045-19241	39.507508	-107.630217	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 41D-26-692	Werner 44C-23	05-045-19253	39.507551	-107.630218	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 43B-23-692	Werner 44C-23	05-045-19240	39.50771	-107.63022	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 43D-23-692	Werner 44C-23	05-045-19251	39.507815	-107.630221	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	4	10	13	16	17	19	20	30 sec	None	0	Open		
Werner 44A-23-692	Werner 44C-23	05-045-19252	39.507595	-107.630219	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 44B-23-692	Werner 44C-23	05-045-19234	39.507638	-107.630219	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	None	0	Open		
Werner 44C-23-692	Werner 44C-23	05-045-19233	39.507683	-107.630219	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	6	8	7	8	8	8	20 sec	None	0	Open		

Well	Pad Name	API	Latitude	Longitude	Location	Casing Tested	Valve Type	Valve Size	Start Date of 7-day build	Day 1 BH psi	Day 2 BH psi	Day 3 BH psi	Day 4 BH psi	Day 5 BH psi	Day 6 BH psi	Day 7 BH psi before	Blowdown Duration	Fluid Type if present	BH psi after Blowd	Venting Status	Form 17 Neede	Comments	
Werner 44D-23-692	Werner 44C-23	05-045-19246	39.507727	-107.63022	SWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Wilson 33B-23-692	Wilson 43A-23-692	05-045-10442	39.511901	-107.629983	NWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Wilson 33D-23-692	Wilson 43A-23-692	05-045-10440	39.511943	-107.629987	NWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Wilson 43A-23-692	Wilson 43A-23-692	05-045-10441	39.51152	-107.62997	NWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		
Wilson 43C-23-692	Wilson 43A-23-692	05-045-10340	39.511861	-107.629978	NWSE 23 6S 92W	Surface	Ball	2"	6/13/2017	0	0	0	0	0	0	0	0	0	None	0	Open		