

PICEANCE ENERGY, LLC

Braidenhead Pressure Report, Rifle Area 2015

Well Name	API No.	Date	Tubing Pressure	Casing Pressure	Braidenhead Pressure	Person Performing Test	Comments
HOOKER 30-02D	05-045-13517	8/27/2015	380	500	0	M McBride	
HOOKER 30-01C	05-045-11373	8/27/2015	360	1670	0	M McBride	
HOOKER 30-02A	05-045-11360	8/27/2015	380	760	100	M McBride	Blew Dn <5 min, 1/2"Needle Valve
HOOKER 30-02C	05-045-11498	8/27/2015	370	1950	0	M McBride	
JONSSON 19-02D	05-045-11508	8/27/2015	340	430	0	M McBride	
JONSSON 19-08B	05-045-11515	8/27/2015			0	M McBride	T/A
JONSSON 19-07C	05-045-11517	8/27/2015	380	800	0	M McBride	
JONSSON 19-07B	05-045-11511	8/27/2015	220	850	0	M McBride	
MEAD 30-13D	05-045-11532	8/30/2015	540	750	0	C Holmes	
MEAD 30-13C	05-045-11534	8/30/2015	320	650	7 day test- 80	C Holmes	80# after 7 day shut in.
MEAD 30-14A	05-045-11536	8/30/2015	260	520	0	C Holmes	
MEAD 30-12C	05-045-11530	8/30/2015	380	800	0	C Holmes	
LEVERICH FED 31-02C	05-045-12436	8/30/2015	450	660	0	C Holmes	
LEVERICH FED 31-07A	05-045-12438	8/30/2015	420	620	55	C Holmes	
LEVERICH FED 31-07B	05-045-12437	8/30/2015	375	580	20	C Holmes	
MEAD 30-05B	05-045-11788	9/8/2015	600	1290	0	C Holmes	
MEAD 30-06D	05-045-11784	9/8/2015	420	840	0	C Holmes	
MEAD 30-05D	05-045-11785	9/8/2015	800	900	0	C Holmes	
MEAD 30-12B	05-045-11782	9/8/2015	1000	1200	0	C Holmes	
OVERACKER FED 20-14D	05-045-13157	10/12/2015	330	600	0	M McBride	
OVERACKER FED 20-15B	05-045-12429	10/12/2015	250	430	400	M McBride	Slight blow@ 1 min, never quits
OVERACKER FED 29-05B	05-045-13156	10/12/2015	260	650	0	M McBride	
OVERACKER 20-13B	05-045-12428	10/12/2015	440	650	100	M McBride	Blew Dn <5 min, 1/2"Needle Valve
OVERACKER 29-03D	05-045-12424	10/12/2015	600	700	100	M McBride	Blew Dn <5 min, 1/2"Needle Valve
OVERACKER 29-04B	05-045-12422	10/12/2015	240	580	120	M McBride	Blew Dn <5 min, 1/2"Needle Valve
MEAD 30-09D	05-045-12043	10/6/2015	480	680	0	C Holmes	
MEAD 30-10B	05-045-12056	10/6/2015	420	700	0	C Holmes	
MEAD 30-15B	05-045-12042	10/6/2015	520	1000	0	C Holmes	
MEAD 30-16D	05-045-12058	10/6/2015	380	640	0	C Holmes	
BROCK 19-3D	05-045-12966	9/24/2015	500	620	100	M McBride	Blew Dn <5 min, 1/2"Needle Valve
BROCK 19-4B	05-045-12965	9/24/2015	520	630	see note below	M McBride	See Note Below*
BROCK 19-5B	05-045-12967	9/24/2015	520	540	100	M McBride	Blew Dn <5 min, 1/2"Needle Valve
BROCK 19-6D	05-045-12971	9/24/2015	530	620	100	M McBride	Blew Dn 10 min, 1/2"Needle Valve
LEVERICH 31-11D	05-045-15508	8/29/2015	400	880	0	C Holmes	
LEVERICH 31-12B	05-045-15507	8/29/2015	500	1000	90	C Holmes	Blew Dn <2 min, 1/2"Needle Valve
LEVERICH 31-13B	05-045-15506	8/29/2015	260	600	0	C Holmes	
LEVERICH 31-14D	05-045-15505	8/29/2015	350	450	0	C Holmes	
LEVERICH 31-03D	05-045-15728	9/23/2015	400	480	0	C Holmes	
LEVERICH 31-04B	05-045-15727	9/23/2015	420	820	90	C Holmes	Blew Dn <2 min, 1/2"Needle Valve
LEVERICH 31-05B	05-045-15726	9/23/2015	600	620	20	C Holmes	
LEVERICH 31-06D	05-045-15725	9/23/2015	600	750	0	C Holmes	
FEDERAL 29-01D	05-045-15780	8/26/2015	400	730	0	M McBride	
FEDERAL 29-02B	05-045-15781	8/26/2015	400	650	20	M McBride	
FEDERAL 29-07B	05-045-15779	8/26/2015	580	870	90	M McBride	Blew Dn 15 min, 1/2"Needle Valve
FEDERAL 29-08D	05-045-15778	8/26/2015	950	950	0	M McBride	
FEDERAL 29-06D	05-045-15797	9/29/2015	500	1010	0	C Holmes	
FEDERAL 29-10C	05-045-15796	9/29/2015	430	938	0	C Holmes	
FEDERAL 29-12B	05-045-15795	9/29/2015	680	1060	40	C Holmes	
FEDERAL 29-13B	05-045-15794	9/29/2015	760	1120	0	C Holmes	
FEDERAL 29-15C	05-045-15793	9/29/2015	690	1140	0	C Holmes	
LEVERICH 31-08D	05-045-15722	9/1/2015	370	480	0	C Holmes	
LEVERICH 31-09D	05-045-15721	9/1/2015	240	740	0	C Holmes	
LEVERICH 31-10B	05-045-15729	9/1/2015	420	600	20	C Holmes	
LEVERICH 31-15B	05-045-15724	9/1/2015	320	820	0	C Holmes	
LEVERICH 31-16D	05-045-15723	9/1/2015	490	550	0	C Holmes	
KNAUS 30-04A	05-045-17608	9/10/2015	320	430	120	M McBride	Blew Dn 15 min, 1/2"Needle Valve
KNAUS 30-04C	05-045-17582	9/10/2015	250	650	140	M McBride	Blew Dn 15 min, 1/2"Needle Valve
LARAMIE 19-09D	05-045-15560	9/9/2015	400	830	140	M McBride	Blew Dn 15 min, 1/2"Needle Valve
LARAMIE 20-06D	05-045-15561	9/9/2015	350	460	0	M McBride	
SOUTH LEVERICH 18-05C	05-045-18208-0001	8/28/2015	790	800	0	C Holmes	
SOUTH LEVERICH 13-09D	05-045-17611	8/28/2015	320	480	0	C Holmes	
SOUTH LEVERICH 13-07B	05-045-17610	8/28/2015	600	650	0	C Holmes	
SOUTH LEVERICH 13-10A	05-045-17609	8/28/2015	750	790	0	C Holmes	
SOUTH LEVERICH 13-16C	05-045-17612	8/28/2015	600	680	0	C Holmes	
SOUTH LEVERICH 18-12B	05-045-17613	8/28/2015	260	810	0	C Holmes	
HONEA 19-05B	05-045-17256	8/28/2015	220	610	0	C Holmes	
HONEA 24-01C	05-045-17257	8/28/2015	310	680	0	C Holmes	
HONEA FEDERAL 24-09C	05-045-19930	8/28/2015	650	900	0	C Holmes	
McCLUNG 29-02D	05-045-15909	10/1/2015	450	1050	0	C Holmes	
McCLUNG 29-11A	05-045-15912	10/1/2015	350	460	0	C Holmes	
McCLUNG 29-06B	05-045-15908	10/1/2015	190	500	0	C Holmes	
JOHNSON 5-05A	05-045-16377	10/1/2015	200	530	0	C Holmes	
JOHNSON 5-06D	05-045-16378	10/1/2015	180	500	0	C Holmes	
JOHNSON FEDERAL 5-04B	05-045-16383	10/1/2015	250	600	0	C Holmes	
JOHNSON FEDERAL 5-15B	05-045-16962	10/1/2015	220	420	40	C Holmes	
JOHNSON FEDERAL 5-10C	05-045-16960	10/1/2015	240	500	0	C Holmes	
JOHNSON FEDERAL 5-02B	05-045-16961	10/1/2015	240	480	0	C Holmes	
Beaver Creek Ranch 08-14B	05-045-18823	10/2/2015	750	1070	0	C Holmes	
Beaver Creek Ranch 18-01C	05-045-18822	10/2/2015	800	1220	0	C Holmes	

Notes:

BROCK 19-4B	05-045-12965	Open to Combustor per COGCC order, Aborted 7 day shut-in test- Builds to 140# within 4 hours of shut in.
MEAD 30-13C	05-045-11534	Open to Combustor per COGCC order, Built to 80# after 7 day shut in.

VEGA / NORTH VEGA/ BUZZARD CREEK BRADENHEAD PRESSURE SURVEY

2015

WELL #	API #	CURRENT STATUS	Date	Tubing Press	Casing Press	Braidenhead Pressure	Comments
PAD #2							
Vega 2	05-077-08132-00	not in service	09/04/15	0	0	0	Not in service
Vega 34-14	05-077-08920-00	producing	09/04/15	350	625	0	

North Vega 23-141	05-077-09633-00	producing	08/30/15	228	265	0	
North Vega 23-331	05-077-09628-00	producing	08/30/15	187	225	0	
North Vega 23-234	05-077-09551-00	producing	08/30/15	256	258	0	
North Vega 23-324	05-077-09550-00	producing	08/30/15	177	250	0	
North Vega 23-231	05-077-09552-00	producing	08/30/15	83	334	0	
Pad #4B							
North Vega 23-111	05-077-09554-00	producing	09/05/15	100	101	25	Blew down to 0 in 10 min.
North Vega 23-211	05-077-09553-00	producing	09/05/15	98	107	28	Blew down to 0 in 10 min.
North Vega 23-214	05-077-09555-00	producing	09/05/15	123	247	0	
North Vega 23-114	05-077-09614-00	producing	09/05/15	208	271	0	
North Vega 23-311	05-077-09613-00	producing	09/05/15	319	476	0	
North Vega 23-121	05-077-09611-00	producing	09/05/15	288	475	0	
North Vega 23-314	05-077-09607-00	producing	09/05/15	170	182	0	
North Vega 23-221	05-077-09616-00	producing	09/05/15	100	260	0	
North Vega 23-321	05-077-09608-00	producing	09/05/15	108	408	0	
North Vega 23-124	05-077-09610-00	producing	09/05/15	357	459	82	Blew down to 0 in 3 min.
North Vega 23-224	05-077-09615-00	producing	09/05/15	126	641	0	
PAD #5A							
NVega 23-414	05-077-09467-00	producing	08/29/15	114	336	0	
NVega 24-114	05-077-09516-00	producing	08/29/15	328	344	0	
NVega 23-411	05-077-09518-00	producing	08/29/15	214	321	0	
NVega 24-111R	05-077-09684-00	producing	08/29/15	212	257	0	
NVega 23-421	05-077-09517-00	producing	08/29/15	255	351	0	
NVega 24-121	05-077-09514-00	producing	08/29/15	258	313	0	
NVega 24-124	05-077-09515-00	producing	08/29/15	133	292	0	
PAD #5B							
NVega 23-434	05-077-09468-01	producing	08/30/15	278	332	0	
NVega 23-441	05-077-09503-00	producing	08/30/15	262	394	0	
NVega 23-431	05-077-09504-00	producing	08/30/15	213	360	0	
NVega 23-444	05-077-09510-00	producing	08/30/15	266	365	0	
NVega 23-424	05-077-09505-00	producing	08/30/15	125	126	35	Blew down to 0 in 1 min.
NVega 24-144	05-077-09509-00	producing	08/30/15	337	488	0	
NVega 24-131	05-077-09508-00	producing	08/30/15	273	480	0	
NVega 24-141	05-077-09507-00	producing	08/30/15	226	299	20	Blew down to 0 in 1 min.
NVega 24-134	05-077-09506-00	producing	08/30/15	276	410	0	
Buzzard Creek							
Currier Family 16-3	05-077-08757-00	producing	08/27/15	143	205	200	1/2" needle valve blew to 0 in 28min.,30psi@30min.
Buzzard Creek 21-1	05-077-08746-00	producing	8/27/15	179	201	173	1/2" needle valve blew to 0 in 20min.,5psi@30min.
Werne 14-12	05-077-08836-00	producing	08/27/15	290	325	0	
Buzzard Creek 15-12	05-077-08732-00	producing	08/27/15	154	183	127	Blew to 0 in 10 min.
Buzzard Creek 16-10	05-077-08750-00	producing	08/27/15	109	201	0	
Buzzard Creek 13-1	05-077-08629-00	shut in	08/27/15	60	158	0	
Currier 9-15	05-077-08881-00	producing	08/27/15	204	220	0	
Buzzard Creek 16-12	05-077-08737-00	producing	08/27/15	172	197	0	
Buzzard Creek 14-1	05-077-08728-00	producing	08/27/15	121	121	0	
Buzzard Creek 15-10	05-077-08730-00	producing	08/27/15	143	189	0	
Buzzard Creek 12-2	05-077-08721-00	shut in	08/27/15	107	1658	20	Blew to 0 in 12 min.
Buzzard Creek 12-12	05-077-08723-00	producing	08/27/15	170	179	0	
Buzzard Creek 16-1	05-077-08731-00	producing	08/30/15	129	148	60	Blew to 0 in 4 min.
Buzzard Creek 15-15	05-077-08627-00	shut in	08/30/15	0	0	0	
Buzzard Creek 14-2	05-077-08637-00	producing	08/30/15	0	0	0	
Currier Federal 10-15	05-077-08844-00	producing	08/30/15	144	191	0	
Buzzard Creek 12-4	05-077-05106-00	injection	08/30/15	0	0	0	Injection well
Buzzard Creek 12-5	05-077-08722-00	producing	08/30/15	187	218	20	Blew down to 0 in 1 min.
Buzzard Creek 16-8	05-077-08733-00	producing	08/30/15	158	155	0	
Buzzard Creek 15-16	05-077-08754-00	producing	08/30/15	121	122	0	
Buzzard Creek 22-3	05-077-08765-00	injection	08/30/15	636	0	0	Injection well
Buzzard Creek 14-8	05-077-08753-00	producing	08/30/15	162	103	0	
Currier 1-13	05-077-08850-00	producing	08/30/15	395	539	0	
Currier Federal 7-6	05-077-08740-00	producing	08/30/15	157	168	0	
Buzzard Creek 14-6	05-077-07331-00	producing	08/30/15	169	201	0	
Bruton 19-14 Pad							
Bruton 19-06C	05-077-10093	producing	9/5/2015	159	351	260	1/2" needle valve blew to 0 in 5 min., 0 psi@30min
Bruton 19-10C	05-077-10091	producing	9/5/2015	185	317	120	Blew to 0 in 5 min.
Bruton 19-14B	05-077-10094	producing	9/5/2015	232	583	0	
Bruton 30-02B	05-077-10092	producing	9/5/2015	241	347	180	1/2" needle valve blew to 0 in 8 min., 0 psi@30min
Bruton 30-10 Pad							
Bruton 30-16B	05-077-10101	producing	9/12/2015	281	476	0	
Bruton 30-10B	05-077-10102	producing	9/12/2015	419	500	0	
Bruton 30-08B	05-077-10103	producing	9/12/2015	207	379	0	
Bruton 30-06B	05-077-10104	producing	9/12/2015	325	434	0	
Jensen 19-01 Pad							
Jensen 17-13B	05-077-10188	producing	9/9/2015	142	524	0	
Piceance 28-11 Pad							
Piceance 28-11M	05-077-10224-00	producing	09/21/15	N/A	960	0	
Piceance 28-11W	05-077-10220-00	producing	09/21/15	N/A	660	0	
Piceance 28-12M	05-077-10223-00	waiting on compl	09/21/15	N/A	0	225	1/2" needle valve blew to 0 in 30sec, 20psi@30min
Piceance 28-12W	05-077-10221-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-13M	05-077-10060-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-13W	05-077-09956-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-14M	05-077-09955-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-14W	05-077-09954-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-15M	05-077-09939-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-15W	05-077-09953-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-16M	05-077-09952-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-16W	05-077-09951-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-17M	05-077-09950-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-17W	05-077-09949-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-18M	05-077-09948-00	waiting on compl	09/21/15	N/A	0	75	Blew to 0 in 20 sec.
Piceance 28-18W	05-077-09947-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-19M	05-077-09946-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-19W	05-077-09945-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-20M	05-077-09944-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-20W	05-077-09943-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-21M	05-077-09942-00	waiting on compl	09/21/15	N/A	0	0	
Piceance 28-21W	05-077-09940-00	waiting on compl	09/21/15	N/A	0	0	
Sup & Shep 25-11 Pad							
Sup & Shep 25-11M	05-077-10219-00	producing	09/01/15	473	730	0	
Sup & Shep 25-11W	05-077-10218-00	producing	09/01/15	400	701	0	
Sup & Shep 25-12M	05-077-09692-00	producing	09/01/15	531	797	0	
Sup & Shep 25-12W	05-077-10010-00	producing	09/01/15	482	776	0	
Sup & Shep 25-13M	05-077-10007-00	producing	09/01/15	476	706	0	
Sup & Shep 25-13W	05-077-10027-00	producing	09/01/15	484	729	0	
Sup & Shep 25-14M	05-077-09688-00	producing	09/01/15	548	792	0	
Sup & Shep 25-15M	05-077-10008-00	producing	09/01/15	512	741	0	