

**2014 ANNUAL BRADENHEAD PRESSURE TEST REPORT: Ursa Operatin Company 10447**

API	Well Name	Well Status	Casing String	12/18/2014	Initial Pressure (PSI)	Comments	Fluid Type	Final Pressure	Casing Depth	Top of Cement (Annulus Between Surface & Production String or Surface & Intermediate, if applicable)	Initial Gradient at Shoe	Request to Vent Approved Via Sundry (Y or N)	Current Venting Status	Action Required
05045137070000	Burckle A1	Flowing Gas	surface	12/24/2014	16	Bleed down braiden head thru needle valve took approximatley 1 minutes	gas	0	916	3,700	0.017467249			
05045145160000	Burckle A11	Flowing Gas	surface	12/24/2014	99	Bleed down braiden head thru 2 inch line to tanks, took approximately 1 minute	gas	0	1,166	4,590	0.084912943			
05045137050000	Burckle A3	Flowing Gas	surface	12/24/2014	13	Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line	None	0	915	2,163	0.014215418			
05045139600000	Burckle A7	Flowing Gas	surface	12/24/2014	5	Bleed down braiden head thru needle valve took approximately 2 minutes	gas	0	872	4,590	0.00573263			
05045145150000	Burckle A9	Flowing Gas	surface	12/24/2014	30	Bleed down Braiden head thru needle valve took approximately 5 minutes	gas	0	1,108	4,300	0.027066041			
05045170960000	Burckle Fed CA A10	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	None	0 psi	1,270	1,75	0			
05045170970000	Burckle Fed CA A12	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	None	0 psi	1223	1488	0			
05045204910000	Burckle Federal A13	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	None	0 psi	1267	1360	0			
05045204900000	Burckle Federal A14	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	None	0 psi	1270	2170	0			
05045137060000	Burckle Federal A2	Flowing Gas	surface	12/24/2014	45	Bleed down braiden head thru needle valve took approximately 11 minutes	gas	0	1106	3050	0.040687161			
05045163370000	Coloroso A11	Flowing Gas	surface	12/24/2014	125	Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1,507	4,118	0.082929742			
05045127440000	Coloroso A3	Flowing Gas	surface	12/22/2014	166	After 30min 1/2" needle valve, 70 psi. Form 4,17 submitted.	None	70	1,486	5,270	0.111694254		venting	Form 4,17
05045127460001	Coloroso A4	Flowing Gas	surface	12/24/2014	25	Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1,516	5,288	0.016490765			
05045131740000	Coloroso A7	Flowing Gas	surface	12/24/2014	90	Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1,524	4,100	0.059066745			
05045111200000	CSF 11B-07-07-91	Flowing Gas	surface	12/24/2014	0	No PSI when opened to atmosphere - Bled off in 1/2" port on bull plug	None	0	1,279	4,370	0			
05045111240000	CSF 11B-08-07-91	Flowing Gas	surface	12/24/2014	15	Bled off in 30 seconds/ slight bent - Bled off in 1/2" port on bull plug	None	0	1,181	505	0.012701101			
05045121980000	CSF 11B-18-07-91	Shut In	surface	12/24/2014	1	Bled off in seconds - Bled off in 1/2" port on bull plug	None	0	2,755	1644	0.000362976			
05045092600000	CSF 12B-08-07-91	Flowing Gas	surface	12/24/2014	2	Bled off in under 30 seconds - Bled off in 1/2" port on bull plug	None	0	750	0	0.002666667			
05045111210000	CSF 13B-07-07-91	Flowing Gas	surface	12/24/2014	13	Bled off in 4 minutes/ has steady vent - Bled off in 1/2" port on bull plug	None	0	2,623	2380	0.004956157			
05045124770000	CSF 14C-08-07-91	Flowing Gas	surface	12/24/2014	2	Bled off in 15 seconds - Bled off in 1/2" port on bull plug	None	0	825	1340	0.002424242			
05045093580000	CSF 14C-09-07-91	Flowing Gas	surface	12/24/2014	0	No PSI when opened to atmosphere - Bled off in 1/2" port on bull plug	None	0	865	2400	0			
05045093180000	CSF 21A-18-07-91	Shut In	surface	12/24/2014	35	Bled off in 10 seconds - Bled off in 1/2" port on bull plug	None	0	779	0	0.044929397			
05045111220000	CSF 21B-07-07-91	Flowing Gas	surface	12/24/2014	50	Solid stream of black fluid at 40 psi - Bled off in 1/2" port on bull plug	Black	40 psi	869	4050	0.057537399			
05045119850000	CSF 21B-08-07-91	Flowing Gas	surface	12/24/2014	3	Bled off in seconds - Bled off in 1/2" port on bull plug	None	0	1,381	2306	0.002172339			
05045170840000	CSF 21C-07-07-91	Flowing Gas	surface	12/24/2014	80	* Bled off thru 1/2" port on bull plug immediately in under 10 seconds to 0 psi,	None	0	2,514	3600	0.031823064			
05045126190000	CSF 21C-18-07-91	Shut In	surface	12/24/2014	50	Bled off in 35 seconds - Bled off in 1/2" port on bull plug	None	0	2,468	1170	0.020259319			
05045120860000	CSF 22B-08-07-91	Flowing Gas	surface	12/24/2014	20	Bled off in 15 seconds - Bled off in 1/2" port on bull plug	None	0	1,307	2090	0.015302219			
05045092870000	CSF 22C-07-07-91	Flowing Gas	surface	12/24/2014	0	No PSI when opened to atmosphere - Bled off in 1/2" port on bull plug	None	0	850	0	0			
05045122000000	CSF 23B-07-07-91	Flowing Gas	surface	12/24/2014	10	Bled off in 10 seconds - Bled off in 1/2" port on bull plug	None	0	1,192	3080	0.008389262			
05045124750000	CSF 24C-08-07-91	Flowing Gas	surface	12/24/2014	80	* Bled off thru 1/2" port on bull plug in 1 min. to lite blow, 1 min. to 0 psi, blowdown monthly.	None	0	1,525	5950	0.05244526			
05045119830000	CSF 31B-07-07-91	Flowing Gas	surface	12/24/2014	90	* Bled off thru 1/2 port on bull plug, Solid water flow at 100 psi - Blowdown yearly	full water	100	1,565	4780	0.057507987			
05045119840000	CSF 32B-07-07-91	Flowing Gas	surface	12/24/2014	0	No PSI when opened to atmosphere - Bled off in 1/2" port on bull plug	None	0	1,385	2740	0			
05045198160000	CSF 32C-09-07-91	Flowing Gas	surface	12/24/2014	1	Bled off in 2 seconds - Bled off in 1/2" port on bull plug	None	0	1,103	2350	0.00090629			
05045122540000	CSF 33B-07-07-91	Flowing Gas	surface	12/24/2014	0	No PSI when opened to atmosphere - Bled off in 1/2" port on bull plug	none	0	1,528	2510	0			
05045197230000	CSF 34D-10-07-91	Flowing Gas	surface	12/24/2014	1	Bled off in 3 seconds - Bled off in 1/2" port on bull plug	None	0	1,106	2525	0.000904323			
05045111230000	CSF 41B-07-07-91	Flowing Gas	surface	12/24/2014	100	Bled off in 40 seconds/ gas & water vent at 1 psi/ constant - Bled off in 1/2" port in bull plug	water/ gas	1-2 psi	1,673	2010	0.059772863			
05045120070000	CSF 42B-07-07-91	Flowing Gas	surface	12/24/2014	0	No PSI when opened to atmosphere - Bled off in 1/2" port on bull plug	None	0	1,628	1550	0			
05045197240000	CSF 43D-10-07-91	Flowing Gas	surface	12/24/2014	95	Bled off in 2 minutes - Bled off in 1/2" port in bull plug	None	0	1,106	3530	0.085871825			
05045121570000	Dever A1	Flowing Gas	surface	12/24/2014	100	Blew down in 5 minutes thru 1/2" ball valve	None	0	963	3,800	0.10384216			
05045136290001	Dever A10	Flowing Gas	surface	12/24/2014	90	Blew down in 7 minutes thru 1/2" ball valve	None	0	1,532	4,200	0.058742902			
05045135710000	Dever A12	Flowing Gas	surface	12/24/2014	25	Blew down in 5 minutes thru 1/2" ball valve	None	0	1,140	4,240	0.021937522			
05045136300000	Dever A13	Flowing Gas	surface	12/24/2014	100	Blew down in 30 minutes thru 1/2" ball valve	None	0	912	3,910	0.109637101			
05045152320000	Dever A16	Flowing Gas	surface	12/24/2014	10	Blew down in 5 minutes thru 1/2" ball valve	None	0	1,072	3,960	0.009328358			
05045121580000	Dever A2	Flowing Gas	surface	12/24/2014	94	Blew down in 5 minutes thru 1/2" ball valve	None	0	925	3,740	0.101621622			
05045121590000	Dever A3	Flowing Gas	surface	12/24/2014	74	Blew down in 5 minutes thru 1/2" ball valve	None	0	936	3,400	0.079059829			
05045136330000	Dever A6	Flowing Gas	surface	12/24/2014	34	Blew down in 5 minutes thru 1/2" ball valve	None	0	1,176	5,894	0.028911565			
05045136340000	Dever A8	Flowing Gas	surface	12/22/2014	169	Blew down in 10 min through 2" line. Unloaded fluid then blew gas. Form 4, 17 submitted.	Gas	20	914	3,200	0.184901532		venting	Form 4, 17
05045136350000	Dever A9	Flowing Gas	surface	12/24/2014	40	Blew down in 5 minutes thru 1/2" ball valve	None	0	936	4,200	0.042757883			
05045149410000	Dever C3	Flowing Gas	surface	12/24/2014	44	Blew down in 5 minutes thru 1/2" ball valve	None	0	957	4,200	0.045967405			
05045149420000	Dever C4	Flowing Gas	surface	12/24/2014	0		None	0	1,205	3,630	0			
05045149450000	Dever C7	Flowing Gas	surface	12/24/2014	1		None	0	4,027	0	0.000248311			
05045149460000	Dever C8	Flowing Gas	surface	12/24/2014	0		None	0	1,248	2,950	0			
05045149470000	Dever C9	Flowing Gas	surface	12/24/2014	4		None	0	1,245	3,942	0.003212851			
05045199240000	Diemoz A3	Shut In	surface	12/18/2014	500	Blew down to 150 through a 1/2" ball valve. Form 4 being submitted.	Gas/ mud	150	1,015	2,400	0.492610837		Request to vent	Form 4,17
05045148860000	Dixon A1	Flowing Gas	surface	12/24/2014	5	Bled off in 30 seconds thru 1/2" needle valve			1,080	1,930	0.00462963			
05045149050000	Dixon A11	Flowing Gas	surface	12/24/2014	10	Bled off in 30 seconds thru 1/2" needle valve			1,079	1,880	0.009267841			
05045148850000	Dixon A2	Flowing Gas	surface	12/24/2014	30	Bled off in 30 seconds thru 1/2" needle valve			1,079	1,690	0.027803522			
05045148840000	Dixon A3	Flowing Gas	surface	12/24/2014	5	Bled off in 30 seconds thru 1/2" needle valve			1,080	1,980	0.00462963			
05045148880000	Dixon A5	Flowing Gas	surface	12/24/2014	15	Bled off in 30 seconds thru 1/2" needle valve			1,079	1,890	0.013901761			
05045148890000	Dixon A6	Flowing Gas	surface	12/24/2014	16	Bled off in 30 seconds thru 1/2" needle valve			1,078	1,650	0.014842301			
05045148820000	Dixon A8	Flowing Gas	surface	12/24/2014	30	Bled off in 30 seconds thru 1/2" needle valve			1,079	1,680	0.027803522			
05045148900000	Dixon A9	Flowing Gas	surface	12/24/2014	25	Bled off in 30 seconds thru 1/2" needle valve			1,078	1,880	0.023191095			
05045138190000	Dixon Fed CA B1	Flowing Gas	surface	12/24/2014	75	Bled off in 5 min through 1/2" needle valve	Gas	0	1,066	2,596	0.070356473			

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05045204240000	Dixon Fed CA B13	Flowing Gas	surface	12/24/2014	0		None	0	1028	2350	0			
05045204270000	Dixon Fed CA B14	Flowing Gas	surface	12/24/2014	0		None	0	1027	1948	0			
05045138180000	Dixon Fed CA B2	Flowing Gas	surface	12/24/2014	25	Bled off in 30 seconds thru 1/2" needle valve	Gas	0	1,066	2,050	0.023452158			
05045138170000	Dixon Fed CA B3	Flowing Gas	surface	12/24/2014	15	Bled off in 15 seconds thru 1/2" needle valve	Gas	0	1028	2500	0.01459144			
05045143720000	Dixon Fed CA B6	Flowing Gas	surface	12/24/2014	100	Bled off in 30 seconds thru 1/2" needle valve	Gas	0	1026	2076	0.097465887			
05045138690000	Dixon Fed CA B7	Flowing Gas	surface	12/24/2014	0		None	0	1028	1980	0			
05045143730000	Dixon Federal B10	Flowing Gas	surface	12/24/2014	0		None	0	1024	1890	0			
05045204280000	Dixon Federal B11	Flowing Gas	surface	12/24/2014	0		None	0	1066	2210	0			
05045204320000	Dixon Federal B12	Flowing Gas	surface	12/24/2014	25	Bled off in 45 seconds thru 1/2" needle valve	Gas	0	1068	2230	0.02340824			
05045204290000	Dixon Federal B15	Flowing Gas	surface	12/24/2014	0		None	0	1066	1620	0			
05045204250000	Dixon Federal B16	Flowing Gas	surface	12/24/2014	15	Bled off in 30 seconds thru 1/2" needle valve	Gas	0	1067	1780	0.014058107			
05045143710000	Dixon Federal B4	Flowing Gas	surface	12/24/2014	0		None	0	1024	1990	0			
05045143700000	Dixon Federal B5	Flowing Gas	surface	12/24/2014	0		None	0	1035	2700	0			
05045143680000	Dixon Federal B8	Flowing Gas	surface	12/24/2014	71	*Bled off in 25 min. thru 2 1/2" needle valves -	Gas	0	1,544	3,915	0.045972546			
05045143690000	Dixon Federal B9	Flowing Gas	surface	12/24/2014	0		None	0	1026	1900	0			
05045197280000	Fenno Ranch A1	Shut In	surface	12/24/2014	60	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	983	1,850	0.061031431			
05045196400000	Frei A11	Flowing Gas	surface	12/24/2014	55	Bled down braiden Head thru 2 inch line took approximatley 4 minutes	gas	0	1,001	1,420	0.05496702	Y		
05045196420000	Frei A16	Flowing Gas	surface	12/24/2014	50	Bled down braiden head thru 2 inch line took approximately 1 minute	gas	0	1,019	2,900	0.04904846	Y		
05045196390000	Frei A21	Flowing Gas	surface	12/24/2014	10	Bled down braiden head thru 2 inch line took approximately 5 seconds	gas	0	1,001	2,360	0.009992006	Y		
05045196410000	Frei A9	Flowing Gas	surface	12/20/2014	150	Ble wdown braiden head through 1/2" needle valve. Form 4, 17 submitted.	gas/mud	0	1,001	2,640	0.149805253		venting	Form 4, 17
05045199490000	Frei A12	Flowing Gas	surface	12/24/2014	107	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	gas	1	1,046		0.102294455			
05045199610000	Frei A10	Flowing Gas	surface	12/24/2014	25	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	gas	0	1,043	2,250	0.023969319			
05045199510000	Frei A18	Flowing Gas	surface	12/24/2014	0	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	gas	0	1,048		0			
05045199450000	Frei A20	Flowing Gas	surface	12/01/2014	160	Blew down in 15 min through 1/2" needle valve. Form 4, 17 submitted.	gas	0	1,047	350	0.152817574		venting	Form 4, 17
05045199550000	Frei A19	Flowing Gas	surface	12/24/2014	20	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	gas		1,046		0.019120459			
05045199470000	Frei A14	Flowing Gas	surface	12/24/2014	2	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	gas		1,049		0.001906578			
05045138870000	Gentry B1	Flowing Gas	surface	12/24/2014	0		None	0	924	4,150	0			
05045141880000	Gentry B10	Flowing Gas	surface	12/24/2014	0		None	0	928	4,230	0			
05045141870000	Gentry B11	Flowing Gas	surface	12/24/2014	5	Bled off in 15 seconds thru 1/2" needle valve	Gas	0	932	4,170	0.005363656			
05045155890000	Gentry B14	Flowing Gas	surface	12/24/2014	0		None	0	1,077	2,410	0			
05045138860000	Gentry B2	Flowing Gas	surface	12/24/2014	0		None	0	1,077	1,715	0			
05045138820000	Gentry B3	Flowing Gas	surface	12/24/2014	5	Bled off in 20 seconds thru 1/2" needle valve	Gas	0	932	4,334	0.005364807			
05045155840000	Gentry B7	Flowing Gas	surface	12/24/2014	0		None	0	1,078	1,970	0			
05045155860000	Gentry B8	Flowing Gas	surface	12/24/2014	0		None	0	1,077	2,250	0			
05045155850000	Gentry B9	Flowing Gas	surface	12/24/2014	0		None	0	1,078	1,944	0			
05045143270000	Gentry C1	Flowing Gas	surface	12/24/2014	5	Bled down in 10 seconds thru 1/2" needle valve	Gas	0	927	3,900	0.005393161			
05045152970000	Gentry C10	Shut In	surface	12/24/2014	0		None	0	1,752	3,500	0			
05045152690000	Gentry C12	Flowing Gas	surface	12/24/2014	0		None	0	1,224	3,250	0			
05045143280000	Gentry C2	Flowing Gas	surface	12/24/2014	95	Bled down in 20 minutes thru 1/2" needle valve	Gas	0	944	4,125	0.100614277			
05045143290000	Gentry C3	Flowing Gas	surface	12/24/2014	0		None	0	937	4,200	0			
05045143260000	Gentry C4	Flowing Gas	surface	12/24/2014	0		None	0	923	3,800	0			
05045152980000	Gentry C5	Flowing Gas	surface	12/24/2014	0		None	0	1,422	3,670	0			
05045152720000	Gentry C8	Flowing Gas	surface	12/24/2014	0		None	0	1,529	3,670	0			
05045152710000	Gentry C9	Flowing Gas	4-1/2" x 7"	12/24/2014	5	Bled down in 10 seconds thru 1/2" needle valve	Gas	0	8,955	9,280	0.000558347			
05045152710000	Gentry C9	Flowing Gas	7" x 9-5/8"	12/24/2014	5	Bled down in 10 seconds thru 1/2" needle valve	Gas	0	1,291	5,300	0.003872967			
05045139270000	Gentry E1	Flowing Gas	surface	12/24/2014	5	Bled down in 10 seconds thru 1/2" needle valve	Gas	0	925	4,700	0.005404237			
05045139260000	Gentry E4	Flowing Gas	surface	12/24/2014	0		None	0	909	4,420	0			
05045141910000	Gentry E6	Flowing Gas	surface	12/24/2014	0		None	0	926	4,440	0			
05045141900000	Gentry E8	Flowing Gas	surface	12/24/2014	5	Bled down in 10 seconds thru 1/2" needle valve	Gas	0	917	3,950	0.005450185			
05045113740000	Gypsum Ranch A1	Flowing Gas	surface	12/24/2014	0		None	0	1,015	6,070	0			
05045113750000	Gypsum Ranch A2	Flowing Gas	surface	12/24/2014	5	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	960	4,430	0.005208333			
05045145120000	Gypsum Ranch A4	Flowing Gas	surface	12/24/2014	4	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	1,207	4,500	0.003314002			
05045160430000	Gypsum Ranch B13	Flowing Gas	surface	12/24/2014	0		None	0	1,525	3,100	0			
05045160130000	Gypsum Ranch B3	Flowing Gas	surface	12/24/2014	5	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	1,499	5,250	0.003335557			
05045160360000	Gypsum Ranch B4	Flowing Gas	surface	12/24/2014	0		None	0	1,540	5,670	0			
05045160410000	Gypsum Ranch B9	Flowing Gas	surface	12/24/2014	0		None	0	1,491	4,225	0			
05045123370000	Hangs A2	Flowing Gas	surface	12/24/2014	10	Bled down braidenhead thru needle valve took approximately 3 minutes	gas	0	904	5,550	0.011057054			
05045123390000	Hangs A4	Flowing Gas	surface	12/24/2014	10	bled down braiden head thru needle valve took approximately 1 minute	gas	0	911	3,320	0.010979359			
05045121890000	Hangs B1	Flowing Gas	surface	12/24/2014	10	bled down braiden head thru needle valve took approximatelu 2 minutes	gas	0	922	3,200	0.010847163			
05045121900000	Hangs B3	Flowing Gas	surface	12/24/2014	5	Bled down braiden head thru needle valve took approximately 30 seconds	gas	0	912	4,320	0.00548426			
05045108470000	Island Park B2	Flowing Gas	surface	12/24/2014	0		None	0	905	5,100	0			
05045108500000	Island Park B3	Flowing Gas	surface	12/24/2014	5	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	857	3,750	0.00583703			
05045205770000	Left Hand Fed CA A10	Flowing Gas	surface	12/24/2014	0		None	0	1025	2220	0			

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05045205810000	Left Hand Fed CA A2	Flowing Gas	surface	12/24/2014	0		None	0	1030	1920	0			
05045205720000	Left Hand Fed CA A3	Flowing Gas	surface	12/24/2014	0		None	0	1059	2180	0			
05045146340000	Left Hand Fed CA A4	Flowing Gas	surface	12/24/2014	0		None	0	1064	2160	0			
05045205710000	Left Hand Fed CA A9	Flowing Gas	surface	12/24/2014	0		None	0	1053	2120	0			
05045197320000	Maves Fed Ca A1	Shut in	surface	12/24/2014	57	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1,005	2,250	0.056727707			
05045193770000	McLin B3	Flowing Gas	surface	12/24/2014	60	Bleed down braiden head thru 1/2 inch port took approximately 12 minutes	gas	0	1,064	3,090	0.056369786			
05045193890000	McLin B5	Flowing Gas	surface	12/24/2014	30	Bleed down Braiden head thru needle valve took approximately 3 minutes	gas	0	1,012	2,750	0.029658922			
05045193790000	McLin B7	Flowing Gas	surface	12/24/2014	30	Bleed down Braiden head thru needle valve took approximately 5 minutes	gas	0	1,013	2,900	0.029609159			
05045193750000	McLin B9	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	gas	0	1,003	2,850	0			
05045193830000	McLin B20	Flowing Gas	surface	12/19/2014	285	Blew down in 1 minutes through 2" line. Form 4 and 17 submitted.	gas		1,072	1,080	0.265858209		venting	Form 4, 17
05045193810000	McLin B17	Flowing Gas	surface	12/19/2014	640	Blew down to 15 psi in 2 minutes through 2" line. Form 4, 17 submitted.	gas	40	1,071		0.597572362		venting	Form 4, 17
05045193880000	McLin B11	Flowing Gas	surface	12/24/2014	0		None	0	1,028		0			
05045193820000	McLin B15	Flowing Gas	surface	12/19/2014	450	Blew down in 2 minutes through 2" line. Form 4 and 17 submitted.	gas/mud	0	1,070	2,342	0		venting	Form 4, 17
05045193840000	McLin B16	Flowing Gas	surface	12/19/2014	170	Blew down in 1 minutes through 2" line. Form 4 and 17 submitted.	gas	0	1,073	2,592	0.158434296		venting	Form 4, 17
05045193910000	McLin B18	Flowing Gas	surface	12/19/2014	500	Blew down in 3 minutes through 2" line. Form 4 and 17 submitted.	gas	1	1,028	3,299	0.486381323		venting	Form 4,17
05045193730000	McLin B19	Flowing Gas	surface	12/19/2014	500	Blew down in 2 minutes through 2" line. Form 4 and 17 submitted.	gas	1	1,029		0.485908649		venting	Form 4,17
05045193870000	McLin B8	Flowing Gas	surface	12/24/2014	120	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	gas	1	1,028		0.116731518			
05045201310000	McLin C13	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	gas	0	1,079	1,200	0			
05045201170000	McLin C16	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	gas	0	1,065	1,700	0			
05045201400000	McLin C18	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	gas	0	1,061	1,340	0			
05045201390000	McLin C19	Flowing Gas	surface	12/19/2014	190	Blew down in 3 minutes through 2" line. Form 4 and 17 submitted.	gas	1	1,068	1,070	0.177902622		venting	Form 4, 17
05045201120000	McLin C2	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	gas	0	1,079	1,310	0			
05045201300000	McLin C20	Flowing Gas	surface	12/24/2014	90	Bleed down Braiden head thru 1/2 inch port took approximately 1 minutes	gas	0	1,066	1,800	0.084427767			
05045201410000	McLin C22	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	gas	0	1,079	1,450	0			
05045201380000	McLin C23	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	gas	0	1,079	3,410	0			
05045201330000	McLin C24	Flowing Gas	surface	12/24/2014	85	Bleed down Braiden head thru half inch port took approximately 5 minutes	gas/mud	0	1,079	820	0.078776645			
05045201070000	McLin C7	Flowing Gas	surface	12/24/2014	10	Bleed down Braiden head thru needle valve took approximately 35 seconds	gas	0	1,079	1,650	0.009267841			
05045201130000	McLin C3	Flowing Gas	surface	12/19/2014	435	Blew down in 3 minutes through 2" line. Form 4 and 17 submitted.	gas	1	1,015	1,167	0.428571429		venting	Form 4, 17
05045201180000	McLin C5	Flowing Gas	surface	12/24/2014	5				1,018	4,350	0.004911591			
05045201320000	McLin C15	Flowing Gas	surface	12/19/2014	170	Blew down in 1 minutes through 2" line. Form 4 and 17 submitted.	gas	1	1,033		0.164569216		venting	Form 4, 17
0504520142000	McLin C6	Flowing Gas	surface	12/24/2014	38				1,030		0.036893204			
05045170710000	McPherson A11	Flowing Gas	surface	12/24/2014	5	Bleed down braiden head thru needle valve took approximatley 2 minutes	gas	0	1,069	2,175	0.004677268			
05045170700000	McPherson A12	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	None	0	1,078	2,340	0			
05045170690000	McPherson A-2	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	None	0	1,438	5,160	0			
05045144770000	McPherson A-3	Flowing Gas	surface	12/24/2014	95	Bleed down braiden head thru needle valve took approximatley 17 minutes	gas	0	1,509	4,177	0.062947257			
05045144760000	McPherson A-4	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	None	0	1,458	4,180	0			
05045170670000	McPherson A6	Flowing Gas	surface	12/24/2014	20	Bleed down braiden head thru needle vale took approximatley 5 minutes	gas	0	1,072	2,000	0.018656716			
05045170720000	McPherson A7	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	None	0	1,084	1,950	0			
05045144750000	McPherson A8	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	None	0	1,069	2,650	0			
05045170680000	McPherson A-9	Flowing Gas	surface	12/24/2014	0	No Braiden head pressure	None	0	1,491	4,000	0			
05045151710000	Norcross A11	Flowing Gas	surface	12/24/2014	0		None	0	1,170	3,500	0			
05045151680000	Norcross A14	Flowing Gas	surface	12/24/2014	35	Blew down in 20 minutes thru 1/2" ball valve	None	0	1,208	4,238	0.028983107			
05045151670000	Norcross A15	Flowing Gas	surface	12/24/2014	0		None	0	1,061	3,500	0			
05045151660000	Norcross A16	Flowing Gas	surface	12/24/2014	0		None	0	996	700	0			
05045181800000	Norcross A2	Flowing Gas	surface	12/24/2014	0		None	0	1,397	4,175	0			
05045151790000	Norcross A3	Flowing Gas	surface	12/24/2014	5	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	1,494	4,666	0.003346048			
05045151780000	Norcross A4	Flowing Gas	surface	12/24/2014	5	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	967	4,244	0.005169562			
05045151770000	Norcross A5	Flowing Gas	surface	12/24/2014	10	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	1,288	5,350	0.007766387			
05045151750000	Norcross A7	Flowing Gas	surface	12/24/2014	50	Blew down in less than 10 minutes thru 1/2" ball valve	None	0	1,288	4,050	0.038834951			
05045151740000	Norcross A8	Flowing Gas	surface	12/24/2014	35	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	1,043	4,140	0.033563483			
05045151730000	Norcross A9	Flowing Gas	surface	12/24/2014	10	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	1,497	4,390	0.006682259			
05045109100000	North Bank A1	Flowing Gas	surface	12/24/2014	2	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	920	4,550	0.002173913			
05045123920000	North Bank A3	Flowing Gas	surface	12/24/2014	1	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	909	5,020	0.00110011			
05045109030000	North Bank A5	Flowing Gas	surface	12/24/2014	1	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	919	4,950	0.001088021			
05045123900000	North Bank A7	Flowing Gas	surface	12/24/2014	45	Took 3 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	943	3,930	0.047714983			
05045109090000	North Bank B1	Flowing Gas	surface	12/24/2014	1	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	921	1,250	0.001085776			
05045122930000	North Bank B2	Flowing Gas	surface	12/24/2014	1	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	917	3,900	0.001091107			
05045124180000	North Bank B4	Flowing Gas	surface	12/24/2014	7	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	984	4,090	0.007111653			
05045124150000	North Bank B5	Flowing Gas	surface	12/24/2014	100	* Took 2 min. to lite blow, 2 min to 0 psi thru 2" line, all gas, blowdown every 2 weeks	None	0 psi	1,493	7610	0.06698821			
05045124170000	North Bank B7 PA	Flowing Gas	surface	12/24/2014	1	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1070	2950	0.000934579			
05045109040000	North Bank C1	Flowing Gas	surface	12/24/2014	30	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	974	3,640	0.030803984			
05045136140000	North Bank C10	Flowing Gas	surface	12/24/2014	70	Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1,531	8,000	0.045733699			
05045136150000	North Bank C11	Flowing Gas	surface	12/24/2014	70	Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1,106	5,050	0.063291139			

2014 ANNUAL BRADENHEAD PRESSURE TEST REPORT: Ursa Operatin Company 10447

API	Well Name	Well Status	Casing String	12/18/2014	Initial Pressure (PSI)	Comments	Fluid Type	Final Pressure	Casing Depth	Top of Cement (Annulus Between Surface & Production String or Surface & Intermediate, if applicable)	Initial Gradient at Shoe	Request to Vent Approved Via Sundry (Y or N)	Current Venting Status	Action Required
05045109060000	North Bank C4	Flowing Gas	surface	12/22/2014	208	Blew down through 1/2" needle valve to 40 psi. Form 4, 17 submitted.	gas	45	923	4,610	0.225352113		venting	Form 4, 17
05045136190000	North Bank C6	Flowing Gas	surface	12/24/2014	130	Took less than 1 min through 2" ball valve	None	0 psi	1,057	4,750	0.122989593			
05045136180000	North Bank C7	Flowing Gas	surface	12/24/2014	65	Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1,007	5,474	0.064535346			
05045109020000	North Bank C8	Flowing Gas	surface	12/24/2014	0	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1,021	4,720	0			
05045117770002	North Bank E1	Flowing Gas	surface	12/24/2014	1	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	906	5,300	0.001103753			
05045158090000	North Bank E12	Flowing Gas	7" x 9-5/8"	12/24/2014	10	Took 2min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1,520	4,887	0.006578947			
05045158090000	North Bank E12	Flowing Gas	4-1/2" x7"	12/24/2014	10	Took 2 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	9,288	9,060	0.001076658			
05045146020000	North Bank E3	Flowing Gas	surface	12/24/2014	90	Took 5 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	976	2,950	0.092203668			
05045146030000	North Bank E5	Flowing Gas	surface	12/24/2014	5	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	975	4,250	0.005129257			
05045137540000	OToole A1	Flowing Gas	surface	12/24/2014	0		None	0	1030	2620	0			
05045137530000	OToole A2	Flowing Gas	surface	12/24/2014	0		None	0	1060	2700	0			
05045137520000	OToole A3	Flowing Gas	surface	12/24/2014	0		None	0	1,138	3,300	0			
05045137510000	OToole A4	Flowing Gas	surface	12/24/2014	0		None	0	922	3,808	0			
05045183290000	OToole A5	Flowing Gas	surface	12/24/2014	0		None	0	1027	2220	0			
05045183270000	OToole A6	Flowing Gas	surface	12/24/2014	0		None	0	1068	1750	0			
05045183280000	OToole A7	Flowing Gas	surface	12/24/2014	0		None	0	1063	2200	0			
05045183300000	OToole A8	Flowing Gas	surface	12/24/2014	75	Bled down in 10 minutes thru 2 - 1/2" needle valves	Gas	0	1026	2500	0.073099415			
05045204000000	OToole A9	Flowing Gas	surface	12/24/2014	75	Bled down in 10 minutes thru 2 - 1/2" needle valves	Gas	0	1028	2780	0.072957198			
05045197270000	Porter B1	Shut In	surface	12/24/2014					1022		0			
05045108490000	River Ranch A1	Flowing Gas	surface	12/24/2014	5	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	959	3,450	0.005213764			
05045121200000	River Ranch A3	Flowing Gas	surface	12/24/2014	0		None	0	939	4,728	0			
05045108450000	River Ranch A4	Flowing Gas	surface	12/24/2014	0		None	0	934	3,700	0			
05045121240001	River Ranch A5	Flowing Gas	surface	12/24/2014	5	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	937	5,430	0.005336179			
05045108460000	River Ranch A6	Flowing Gas	surface	12/24/2014	5	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	920	4,115	0.005434783			
05045108480000	River Ranch B1	Flowing Gas	surface	12/24/2014	220	* Blew down in 25 minutes thru 1/2" needle valve, to 12 psi	None	12	940	4,380	0.233967883			
05045108510000	River Ranch B2	Flowing Gas	surface	12/22/2014	411	Blew down to 60 psi through 1/2" needle valve after 30 min. Form 4, 17 submitted.	gas	60	957	7,820	0.429467085		venting	Form 4, 17
05045162410001	River Ranch C9	Flowing Gas	surface	12/24/2014	0		None	0	1,510	8,900	0			
05045139350000	Robinson A3	Flowing Gas	surface	12/24/2014	10	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	969	3,650	0.010316723			
05045139360000	Robinson A4	Flowing Gas	surface	12/24/2014	0		None	0	946	4,450	0			
05045139370000	Robinson A5	Flowing Gas	surface	12/24/2014	10	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	949	4,320	0.010534078			
05045138850000	Robinson A6	Flowing Gas	surface	12/24/2014	20	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	1,035	5,900	0.019323671			
05045146670000	Robinson C1	Flowing Gas	surface	12/24/2014	0		None	0	1062	2230	0			
05045171090000	Robinson C10	Flowing Gas	surface	12/24/2014	0		None	0	1069	2480	0			
05045146690000	Robinson C11	Flowing Gas	surface	12/24/2014	0		None	0	1034	2100	0			
05045171040000	Robinson C12	Flowing Gas	surface	12/24/2014	0		None	0	1061	2370	0			
05045146730000	Robinson C13	Flowing Gas	surface	12/24/2014	0		None	0	1,090	3,400	0			
05045146700000	Robinson C14	Flowing Gas	surface	12/24/2014	0		None	0	1,249	3,520	0			
05045171080000	Robinson C2	Flowing Gas	surface	12/24/2014	0		None	0	1067	1880	0			
05045171050000	Robinson C3	Flowing Gas	surface	12/24/2014	0		None	0	1065	2200	0			
05045146720000	Robinson C4	Flowing Gas	surface	12/24/2014	0		None	0	1063	1910	0			
05045146660000	Robinson C5	Shut In	surface	12/24/2014	100	Bled down in 45 minutes thru 1/2" needle valve	Gas	0	1,100	3,100	0.090942161			
05045171060000	Robinson C6	Flowing Gas	surface	12/24/2014	0		None	0	1062	2230	0			
05045146710000	Robinson C7	Flowing Gas	surface	12/24/2014	0		None	0	1,166	3,580	0			
05045171070000	Robinson C8	Flowing Gas	surface	12/24/2014	0		None	0	1061	2440	0			
05045146680000	Robinson C9	Flowing Gas	surface	12/24/2014	0		None	0	1059	1565	0			
05045119170000	Snyder A1	Flowing Gas	surface	12/24/2014	15	Blew down in less than 5 minutes thru 1/2" ball valve	None	0	937	4,120	0.016008538			
05045123980000	Snyder A10	Flowing Gas	surface	12/24/2014	45	Blew down in 30 minutes thru 1/2" ball valve	None	0	959	4,400	0.046904315			
05045142410000	Snyder A11	Flowing Gas	surface	12/24/2014	0		None	0	924	4,280	0			