2015 ANNUA	AL BRADENHEAD PR	RESSURE TEST	REPORT: Ur	sa Operati	ng Compa	10447				,		
									Top of Cement (Annulus		Request to	
									Between Surface &		Vent	
					Initial				Production String or		Approved	
API	Well Name	Well Status	Casing String	10/1/2015	Pressure (PSI)	Comments	Fluid Type Final Pressu	ro Casing Donth	Surface & Intermediate, if applicable	Initial Gradient at Shoe	Via Sundry (Y or N)	Current Venting Status Action Required
Ari	vven ranne	Well Status	Cashig String	10/1/2013	(F31)	Comments	Tidid Type Tilidi Fressu	re casing Depth	п аррпсавіе	31106	(1 01 14)	Status Action Required
05045137070000	Burckle A1	Flowing Gas	surface	10/1/2015	16	Blead down braiden head thru needle valve took approximatley 1 minutes	gas 0	916	3,700	0.017467249		
05045145160000	Burckle A11	Flowing Gas	surface	10/1/2015	99	Blead down braiden head thru 2 inch line to tanks, took approximately 1 minute	gas 0	1,166	4,590	0.084912943		
05045137050000 05045139600000	Burckle A3 Burckle A7	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	13 5	Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line Blead down braiden head thru needle valve took approximately 2 minutes	None 0	915 872	2,163 4,590	0.014215418 0.00573263		
05045145150000	Burckle A9	Flowing Gas	surface	10/1/2015	30	Blead down Braiden head thru needle valve took approximately 2 minutes	gas 0	1,108	4,300	0.00373203		
05045170960000	Burckle Fed CA A10	Flowing Gas	surface	10/1/2015	0	No Braiden head pressure	None 0 psi	1,270	1.75	0		
05045170970000	Burckle Fed CA A12	Flowing Gas	surface	10/1/2015	0	No Braiden head pressure	None 0 psi	1223	1488	0		
05045204910000 05045204900000	Burckle Federal A13 Burckle Federal A14	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	0	No Braiden head pressure  No Braiden head pressure	None 0 psi None 0 psi	1267 1270	1360 2170	0		
05045137060000	Burckle Federal A2	Flowing Gas	surface	10/1/2015	45	Blead down braiden head thru needle valve took approximately 11 minutes	gas 0	1106	3050	0.040687161		
05045163370000	Coloroso A11	Flowing Gas	surface	10/1/2015	120	Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line	None 0 psi	1,507	4,118	0.079612552		
05045127440000	Coloroso A3	Flowing Gas	surface	10/1/2015	0	After 30min 1/2" needle valve, 70 psi. Form 4,17 submitted.	None 1	1,486	5,270	0 022007074	Yes	venting Form 4,17
05045127460001 05045131740000	Coloroso A4 Coloroso A7	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	35 110	Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line	None 0 psi None 0 psi	1,516 1,524	5,288 4,100	0.023087071 0.072192689		<del>                                     </del>
05045111200000	CSF 11B-07-07-91	Flowing Gas	surface	10/1/2015	0	No PSI when opened to atmosphere - Bled off in 1/2" port on bull plug	None 0	1,279	4,370	0.072132003		
05045111240000	CSF 11B-08-07-91	Flowing Gas	surface	10/1/2015	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	10/1/2015	1	Bled off in seconds - Bled off in 1/2" port on bull plug	None 0	2,755	1644	0.000362976		
05045092600000 05045111210000	CSF 12B-08-07-91 CSF 13B-07-07-91	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	13	Bled off in under 30 seconds - Bled off in 1/2" port on bull plug  Bled off in 4 minutes/ has steady vent - Bled off in 1/2" port on bull plug	None 0	750 2,623	2380	0.002666667 0.004956157		
05045124770000	CSF 14C-08-07-91	Flowing Gas Flowing Gas	surface	10/1/2015	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	10/1/2015	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	10/1/2015	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	10/1/2015	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		<u> </u>
05045119850000 05045170840000	CSF 21B-08-07-91 CSF 21C-07-07-91	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	3 40	Bled off in seconds - Bled off in 1/2" port on bull plug  * Bled off thru 1/2" port on bull plug immediately in under 10 seconds to 0 psi,	None 0	1,381 2,514	2306 3600	0.002172339 0.015911532		<del>                                     </del>
05045126190000	CSF 21C-18-07-91	Shut In	surface	10/1/2015	60	Bled off in 35 seconds - Bled off in 1/2" port on bull plug	None 0	2,468	1170	0.024311183		
05045120860000	CSF 22B-08-07-91	Flowing Gas	surface	10/1/2015	23	Bled off in 15 seconds - Bled off in 1/2" port on bull plug	None 0	1,307	2090	0.017597552		
05045092870000	CSF 22C-07-07-91	Flowing Gas	surface	10/1/2015	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	10/1/2015	10	Bled off in 10 seconds - Bled off in 1/2" port on bull plug	None 0	1,192	3080	0.008389262		<u> </u>
05045124750000 05045119830000	CSF 24C-08-07-91 CSF 31B-07-07-91	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	70 90	* Bled off thru 1/2" port on bull plug in 1 min. to lite blow, 1 min. to 0 psi, blowdown monthly.  * Bled off thru 1/2 port on bull plug, Solid water flow at 100 psi - Blowdown yearly	None 0 100	1,525 1,565	5950 4780	0.045889603 0.057507987		
05045119840000	CSF 32B-07-07-91	Flowing Gas	surface	10/1/2015	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	10/1/2015	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	10/1/2015	0	No PSI when opened to atmosphere - Bled off in 1/2" port on bull plug	none 0	1,528	2510	0		
05045197230000 05045111230000	CSF 34D-10-07-91 CSF 41B-07-07-91	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	100	Bled off in 3 seconds - Bled off in 1/2" port on bull plug Bled off in 40 seconds/ gas & water vent at 1 psi/ constant - Bled off in 1/2" port in bull plug	None 0 water/gas 1-2 psi	1,106 1,673	2525 2010	0.000904323 0.059772863		
05045120070000	CSF 42B-07-07-91	Flowing Gas Flowing Gas	surface	10/1/2015	0	No PSI when opened to atmosphere - Bled off in 1/2" port on bull plug	None 0	1,628	1550	0.039772803		
05045197240000	CSF 43D-10-07-91	Flowing Gas	surface	10/1/2015	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	10/1/2015	100	Blew down in 5 minutes thru 1/2" ball valve	None 0	963	3,800	0.10384216		
05045136290001	Dever A10	Flowing Gas	surface	10/1/2015	90	Blew down in 7 minutes thru 1/2" ball valve	None 0	1,532	4,200	0.058742902		
05045135710000 05045136300000	Dever A12 Dever A13	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	25 100	Blew down in 5 minutes thru 1/2" ball valve Blew down in 30 minutes thru 1/2" ball valve	None 0	1,140 912	4,240 3,910	0.021937522 0.109637101		
05045152320000	Dever A16	Flowing Gas	surface	10/1/2015	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	10/1/2015	94	Blew down in 5 minutes thru 1/2" ball valve	None 0	925	3,740	0.101621622		
05045121590000	Dever A3	Flowing Gas	surface	10/1/2015	74	Blew down in 5 minutes thru 1/2" ball valve	None 0	936	3,400	0.079059829		
05045136330000 05045136340000	Dever A6  Dever A8	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	34	Blew down in 5 minutes thru 1/2" ball valve  Blew down in 10 min through 2" line. Unloaded fluid then blew gas. Form 4, 17 submitted.	None 0 Gas 1	1,176 914	5,894 3,200	0.028911565	Yes	venting Form 4, 17
05045136350000	Dever A9	Flowing Gas	surface	10/1/2015	40	Blew down in 5 minutes thru 1/2" ball valve	None 0	936	4,200	0.042757883	163	venting 1011114, 17
05045149410000	Dever C3	Flowing Gas	surface	10/1/2015	44	Blew down in 5 minutes thru 1/2" ball valve	None 0	957	4,200	0.045967405		
05045149420000	Dever C4	Flowing Gas	surface	10/1/2015	0		None 0	1,205	3,630	0		
05045149450000	Dever C7	Flowing Gas	surface	10/1/2015 10/1/2015	0		None 0	4,027 1,248	2,950	0.000248311		<del> </del>
05045149460000 05045149470000	Dever C8 Dever C9	Flowing Gas Flowing Gas	surface surface	10/1/2015	4		None 0	1,248	3,942	0.003212851		
05045199240000	Diemoz A3	Shut In	surface	10/1/2015	5	Blew down to 150 through a 1/2" ball valve. Form 4 being submitted.	gas 5	1,015	2,400	0.004926108	Yes	venting Form 4,17
05045148860000	Dixon A1	Flowing Gas	surface	10/1/2015	5	Bled off in 30 seconds thru 1/2" needle valve		1,080	1,930	0.00462963		
05045149050000	Dixon A11	Flowing Gas	surface	10/1/2015	10	Bled off in 30 seconds thru 1/2" needle valve		1,079	1,880	0.009267841		
05045148850000 05045148840000	Dixon A2 Dixon A3	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	30 5	Bled off in 30 seconds thru 1/2" needle valve Bled off in 30 seconds thru 1/2" needle valve		1,079 1,080	1,690 1,980	0.027803522 0.00462963		<del>                                     </del>
05045148880000	Dixon A5	Flowing Gas Flowing Gas	surface	10/1/2015	15	Bled off in 30 seconds thru 1/2" needle valve	+ + + + + + + + + + + + + + + + + + + +	1,080	1,890	0.013901761		
05045148890000	Dixon A6	Flowing Gas	surface	10/1/2015	16	Bled off in 30 seconds thru 1/2" needle valve		1,078	1,650	0.014842301		
05045148820000	Dixon A8	Flowing Gas	surface	10/1/2015	30	Bled off in 30 seconds thru 1/2" needle valve		1,079	1,680	0.027803522		
05045148900000 05045138190000	Dixon A9 Dixon Fed CA B1	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	25 75	Bled off in 30 seconds thru 1/2" needle valve Bled off in 5 min through 1/2" needle valve	Gas 0	1,078 1,066	1,880 2,596	0.023191095 0.070356473		
05045138190000	Dixon Fed CA B1	Flowing Gas Flowing Gas	surface	10/1/2015	0	Bied OII III 3 IIIIII UII OUGII 1/2 Tieedie Valve	None 0	1,066	2,596	0.070330473		
05045204270000	Dixon Fed CA B14	Flowing Gas	surface	10/1/2015	0		None 0	1027	1948	0		
05045138180000	Dixon Fed CA B2	Flowing Gas	surface	10/1/2015	25	Bled off in 30 seconds thru 1/2" needle valve	Gas 0	1,066	2,050	0.023452158		
05045138170000	Dixon Fed CA B6	Flowing Gas	surface	10/1/2015	15	Bled off in 15 seconds thru 1/2" needle valve	Gas 0	1028	2500	0.01459144		<del>                                     </del>
05045143720000 05045138690000	Dixon Fed CA B6 Dixon Fed CA B7	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	100	Bled off in 30 seconds thru 1/2" needle valve	Gas 0 None 0	1026 1028	2076 1980	0.097465887		
05045143730000	Dixon Federal B10	Flowing Gas	surface	10/1/2015	0		None 0	1024	1890	0		
05045204280000	Dixon Federal B11	Flowing Gas	surface	10/1/2015	0		None 0	1066	2210	0		
05045204320000	Dixon Federal B12	Flowing Gas	surface	10/1/2015	25	Bled off in 45 seconds thru 1/2" needle valve	Gas 0	1068	2230	0.02340824		
05045204290000 05045204250000	Dixon Federal B15 Dixon Federal B16	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	0 15	Bled off in 30 seconds thru 1/2" needle valve	None 0	1066 1067	1620 1780	0 0.014058107		
05045204250000	Dixon Federal B16  Dixon Federal B4	Flowing Gas Flowing Gas	surface	10/1/2015	0	bied off in 30 seconds tillu 1/2 Heedle Valve	Gas 0 None 0	1067	1990	0.014036107		
05045143700000	Dixon Federal B5	Flowing Gas	surface	10/1/2015	0		None 0	1035	2700	0		
05045143680000	Dixon Federal B8	Flowing Gas	surface	10/1/2015	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	10/1/2015	0	Took loss them 1 weights his blank depoints Origin District Co. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	None 0	1026	1900	0.000000000		
05045197280000 05045196400000	Fenno Ranch A1 Frei A11	Shut In Flowing Gas	surface surface	10/1/2015 10/1/2015	60 156	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line  Blead down braiden Head thru 2 inch line took approximatley 4 minutes	None 0 psi	983 1,001	1,850 1,420	0.061031431 0.155906456	submitted	Form 4,17
05045196420000	Frei A16	Flowing Gas	surface	10/1/2015	219	bled down thur 1/2 inch needle valve, would not blow dead	gas 10	1,019	2,900	0.214832254	submitted	Form 4,17
05045196390000	Frei A21	Flowing Gas	surface	10/1/2015	401	bled down thru 1/2 inch ball valve , would not blow dead	gas 16	1,001	2,360	0.400679456	submitted	Form 4,17
05045196410000	Frei A9	Flowing Gas	surface	10/1/2015	0	Ble wdown braiden head through 1/2" needle valve. Form 4, 17 submitted.	gas/mud 0	1,001	2,640	0	Yes	venting Form 4, 17

<b>2015 ANNUA</b>	L BRADENHEAD PRI	ESSURE TEST	REPORT: Ur	sa Operatii	ng Compa	ny 10447						
											_	
									Top of Cement (Annulus Between Surface &		Request to Vent	
					Initial				Production String or		Approved	
					Pressure				Surface & Intermediate,	Initial Gradient at	Via Sundry	Current Venting
API	Well Name	Well Status	Casing String	10/1/2015	(PSI)	Comments	Fluid Type Final Pressure	Casing Depth	if applicable	Shoe	(Y or N)	Status Action Required
05045199490000	Frei A12	Flowing Gas	surface	10/1/2015	230	bled down thru 1/2 inch needle valve took approximatley 5	gas 1	1,046		0.219885277	submitted	Form 4,17
05045199610000 05045199510000	Frei A10 Frei A18	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	230	bled down thru 1/2 inch needle valve took approximatley 5 min  Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	gas 0	1,043 1,048		0.220517737	submitted	
05045199450000	Frei A20	Flowing Gas	surface	10/1/2015	0	Blew down in 15 min through 1/2" needle valve. Form 4, 17 submitted.	gas 0	1,046		0	Yes	venting Form 4, 17
05045199550000	Frei A19	Flowing Gas	surface	10/1/2015	240	bled down thru 1/2 inch needle valve took approximatley 20 min	gas 0	1,046		0.229445507	submitted	Form 4, 17
05045199470000	Frei A14	Flowing Gas	surface	10/1/2015	238	bled down thru 1/2 inch needle valve took approximatley 20 min	gas 0	1,049		0.226882745	submitted	Form 4, 17
05045199530000	Frei A23	Flowing Gas	surface	10/1/2015	0		gas 0	1,065		0		
0504519960000	Frei A24	Flowing Gas	surface	10/1/2015	5	bled down thru 1/2 inch needle valve took approximatley 2 min	gas 0	1,064	4.450	0		
05045138870000 05045141880000	Gentry B1 Gentry B10	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	0		None 0	924 928	4,150 4,230	0		
05045141870000	Gentry B10	Flowing Gas	surface	10/1/2015	5	Bled off in 15 seconds thru 1/2" needle valve	Gas 0	932	4,170	0.005363656		
05045155890000	Gentry B14	Flowing Gas	surface	10/1/2015	0		None 0	1,077	2,410	0		
05045138860000	Gentry B2	Flowing Gas	surface	10/1/2015	0		None 0	1,077	1,715	0		
05045138820000	Gentry B3	Flowing Gas	surface	10/1/2015	5	Bled off in 20 seconds thru 1/2" needle valve	Gas 0	932	4,334	0.005364807		
05045155840000	Gentry B7	Flowing Gas	surface	10/1/2015	0		None 0	1,078	1,970	0		
05045155860000	Gentry B8	Flowing Gas	surface	10/1/2015 10/1/2015	0		None 0	1,077 1,078	2,250 1,944	0		
05045155850000 05045143270000	Gentry B9 Gentry C1	Flowing Gas Flowing Gas	surface surface	10/1/2015	5	Bled down in 10 seconds thru 1/2" needle valve	None 0 Gas 0	927	3,900	0.005393161		
05045152970000	Gentry C10	Shut In	surface	10/1/2015	0	Bied down in 10 seconds that 1/2 needle valve	None 0	1,752	3,500	0.005353101		
05045152690000	Gentry C12	Flowing Gas	surface	10/1/2015	0		None 0	1,224	3,250	0		
05045143280000	Gentry C2	Flowing Gas	surface	10/1/2015	95	Bled down in 20 minutes thru 1/2" needle valve	Gas 0	944	4,125	0.100614277		
05045143290000	Gentry C3	Flowing Gas	surface	10/1/2015	0		None 0	937	4,200	0		
05045143260000	Gentry C4	Flowing Gas	surface	10/1/2015	0		None 0	923	3,800	0		
05045152980000 05045152720000	Gentry C5 Gentry C8	Flowing Gas	surface surface	10/1/2015 10/1/2015	0		None 0	1,422 1,529	3,670 3,670	0		
05045152720000	Gentry C8 Gentry C9	Flowing Gas Flowing Gas	surface 4-1/2" x 7"	10/1/2015	5	Bled down in 10 seconds thru 1/2" needle valve	None 0 Gas 0	1,529 8,955	3,670 9,280	0.000558347		
05045152710000	Gentry C9	Flowing Gas	7" x 9-5/8"	10/1/2015	5	Bled down in 10 seconds thru 1/2" needle valve  Bled down in 10 seconds thru 1/2" needle valve	Gas 0	1,291	5,300	0.000338347		
05045139270000	Gentry E1	Flowing Gas	surface	10/1/2015	5	Bled down in 10 seconds thru 1/2" needle valve	Gas 0	925	4,700	0.005404237		
05045139260000	Gentry E4	Flowing Gas	surface	10/1/2015	0		None 0	909	4,420	0		
05045141910000	Gentry E6	Flowing Gas	surface	10/1/2015	0		None 0	926	4,440	0		
05045141900000	Gentry E8	Flowing Gas	surface	10/1/2015	5	Bled down in 10 seconds thru 1/2" needle valve	Gas 0	917	3,950	0.005450185		
05045113740000 05045113750000	Gypsum Ranch A1 Gypsum Ranch A2	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	5	Blew down in less than 5 minutes thru 1/2" ball valve	None 0	1,015 960	6,070 4,430	0.005208333		
05045115730000	Gypsum Ranch A4	Flowing Gas	surface	10/1/2015	4	Blew down in less than 5 minutes thru 1/2" ball valve	None 0	1,207	4,500	0.003208333		
05045160430000	Gypsum Ranch B13	Flowing Gas	surface	10/1/2015	0	blew down in less than 5 minutes that 1/2 san valve	None 0	1,525	3,100	0		
05045160130000	Gypsum Ranch B3	Flowing Gas	surface	10/1/2015	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	10/1/2015	0		None 0	1,540	5,670	0		
05045160410000	Gypsum Ranch B9	Flowing Gas	surface	10/1/2015	0		None 0	1,491	4225	0		
05045123370000	Hangs A2	Flowing Gas	surface	10/1/2015	10	Blead down braidenhead thru needle valve took approximately 3 minutes	gas 0	904	5,550	0.011057054		-
05045123390000 05045121890000	Hangs A4 Hangs B1	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	10	blead down braiden head thru needle valve took approximately 1 minute blead down braiden head thru needle valve took approximatelu 2 minutes	gas 0	911 922	3,320 3,200	0.010979359 0.010847163		
05045121900000	Hangs B3	Flowing Gas	surface	10/1/2015	5	Blead down braiden head thru needle valve took approximately 30 seconds	gas 0	912	4,320	0.00548426		
05045108470000	Island Park B2	Flowing Gas	surface	10/1/2015	0		None 0	905	5,100	0		
05045108500000	Island Park B3	Flowing Gas	surface	10/1/2015	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	10/1/2015	0		None 0	1025	2220	0		
05045205810000	Left Hand Fed CA A2	Flowing Gas	surface	10/1/2015	0		None 0	1030	1920	0		
05045205720000 05045146340000	Left Hand Fed CA A3 Left Hand Fed CA A4	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	0		None 0 None 0	1059 1064	2180 2160	0		
05045140340000	Left Hand Fed CA A9	Flowing Gas	surface	10/1/2015	0		None 0	1053	2120	0		
05045197320000	Maves Fed Ca A1	Shut In	surface	10/1/2015	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		
05045203380000	Mclin A 13B	Flowing Gas	surface	10/1/2015	33	bled down thru 1/2 inch needle valve took approximatley 2 min	gas 0	1004		0.032868526		
05045203460000	Mclin A 23D	Flowing Gas	surface	10/1/2015	18	bled down thru 2/2 inch needle valve took approximatley 2 min	gas 0	1008		0.017857143		
05045203490000	Mclin A 34B	Flowing Gas	surface	10/1/2015	39	bled down thru 3/2 inch needle valve took approximatley 2 min	gas 0	1018		0.038310413		
05045203400000 05045193920000	Mclin A 34C McLin A 34D	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	0		none 0	1019 973		0		
05045193770000	McLin B3	Flowing Gas	surface	10/1/2015	220	bled down thru 2 inch line to tanks took approxomately 5 min	gas 0	1,064	3,090	0.206689215	submitted	Form 4,17
05045193900000	Mclin B4	Flowing Gas	surface	10/1/2015	180	bled down thru 2 inch line to tanks took approximately 5 min	gas 1	1,004	5,030	0.17578125	submitted	101111 7,17
05045193890000	McLin B5	Flowing Gas	surface	10/1/2015	30	Blead down Braiden head thru needle valve took approximately 3 minutes	gas 0	1,012	2,750	0.029658922		
05045193760000	Mclin B6	Flowing Gas	surface	10/1/2015	250	bled down thru 2 inch line to tanks took approxomately 5 min	gas 1	1,023			submitted	Forms 4,17
05045193790000	McLin B7	Flowing Gas	surface	10/1/2015	30	Blead down Braiden head thru needle valve took approximately 5 minutes	gas 0	1,013	2,900	0.029609159		
05045193750000	McLin B9 McLin B20	Flowing Gas	surface surface	10/1/2015 10/1/2015	140	No Braiden head pressure  Rlew down in 1 minutes through 2" line, Form 4 and 17 submitted	gas 0	1,003 1,072	2,850	0.139525613	V00	Venting Form 4.47
05045193830000 05045193810000	McLin B20 McLin B17	Flowing Gas Flowing Gas	surface surface	10/1/2015	0	Blew down in 1 minutes through 2" line. Form 4 and 17 submitted.  Blew down to 15 psi in 2 minutes through 2" line. Form 4, 17 submitted.	gas 0	1,072		0	yes yes	venting Form 4, 17 venting Form 4, 17
05045193880000	McLin B17	Flowing Gas	surface	10/1/2015	140	Diew down to 19 parm 2 minutes anough 2 line. Form 4, 17 submitted.	None 0	1,071		0.13618677	yes	TOTHI 4, 17
05045193820000	McLin B15	Flowing Gas	surface	10/1/2015	0	Blew down in 2 minutes through 2" line. Form 4 and 17 submitted.	gas/mud 0	1,070		0.13618677	yes	venting Form 4, 17
05045193840000	McLIn B16	Flowing Gas	surface	10/1/2015	0	Blew down in 1 minutes through 2" line. Form 4 and 17 submitted.	gas 0	1,073		0	yes	venting Form 4, 17
05045193910000	McLin B18	Flowing Gas	surface	10/1/2015	0	Blew down in 3 minutes through 2" line. Form 4 and 17 submitted.	gas 1	1,028		0	yes	venitng Form 4,17
05045193730000	McLin B19	Flowing Gas	surface	10/1/2015	0	Blew down in 2 minutes through 2" line. Form 4 and 17 submitted.	gas 1	1,029		0	yes	venitng Form 4,17
05045221560000 05045193870000	Mclin B 21 McLin B8	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	373 225	bled down thru 2 inch line to tanks took approxomately 5 min bled down thru 2 inch line to tanks took approxomately 5 min	gas 0	1,024 1,028		0.218871595	submitted submitted	Form 4,17 Form 4,17
05045193870000	McLin C13	Flowing Gas Flowing Gas	surface	10/1/2015	160	bled down thru 1/2 inch needle valve took approximately 18 min	gas 0	1,028	1,200	0.218871595	submitted	Form 4,17 Form 4,17
05045201170000	McLin C16	Flowing Gas	surface	10/1/2015	223	bled down thru 1/2 inch needle valve took approximately 2 min	gas 100	1,065	1,700	0.209389671		1011117,17
05045201400000	McLin C18	Flowing Gas	surface	10/1/2015	130	No Braiden head pressure	gas 80	1,061	1,340	0.122525919		
05045201390000	McLin C19	Flowing Gas	surface	10/1/2015	0	Blew down in 3 minutes through 2" line. Form 4 and 17 submitted.	gas 1	1,068	1,070	0	yes	venting Form 4, 17
05045201120000	McLin C2	Flowing Gas	surface	10/1/2015	140	No Braiden head pressure	gas 0	1,079	1,310	0.129749768		
05045201300000	McLin C20	Flowing Gas	surface	10/1/2015	100	Blead down Braiden head thru 1/2 inch port took approximately 1 minutes	gas 0	1,066	1,800	0.09380863		
05045201410000 05045201380000	McLin C22 McLin C23	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	95 76	No Braiden head pressure  No Braiden head pressure	gas 0	1,079 1,079	1,450 3,410	0.088044486 0.070435589		
05045201380000 05045201330000	McLin C24	Flowing Gas Flowing Gas	surface	10/1/2015	246	bled down thru 2 inch line to tanks took approxomately 5 min	gas 0	1,079	3,410 820	0.070435589	submitted	
05045201070000	McLin C7	Flowing Gas	surface	10/1/2015	43	Blead down Braiden head thru needle valve took approximately 35 seconds	gas 0	1,079	1,650	0.039851715	Judinicuu	
05045201130000	McLin C3	Flowing Gas	surface	10/1/2015	0	Blew down in 3 minutes through 2" line. Form 4 and 17 submitted.	gas 1	1,015		0	yes	venting Form 4, 17
05045201180000	McLin C5	Flowing Gas	surface	10/1/2015	25			1,018		0.024557957		
05045201320000	McLin C15	Flowing Gas	surface	10/1/2015	0	Blew down in 1 minutes through 2" line. Form 4 and 17 submitted.	gas 1	1,033		0	yes	venting Form 4, 17
0504520142000 05045170710000	McLin C6	Flowing Gas	surface	10/1/2015	188	bled down thru 1/2 inch needle valve took approximately 5 min  Blood down braiden head thru peedle valve took approximately 2 minutes	gas 0	1,030	2 175	0.182524272	submitted	Form 4, 17
05045170710000	McPherson A11	Flowing Gas	surface	10/1/2015	] 5	Blead down braiden head thru needle valve took approximatley 2 minutes	gas 0	1,069	2,175	0.004677268	<u>I</u>	

<b>2015 ANNUA</b>	L BRADENHEAD PR	RESSURE TEST	T REPORT: U	rsa Operatin	g Company 10447								
									Top of Cement (Annulus		Request to		
					Initial				Between Surface & Production String or		Vent Approved		
					Pressure				Surface & Intermediate,	Initial Gradient at	Via Sundry	<b>Current Venting</b>	
API	Well Name	Well Status	Casing String	10/1/2015	(PSI) Comments	Fluid Type	Final Pressure	Casing Depth	if applicable	Shoe	(Y or N)		<b>Action Required</b>
05045170700000	McPherson A12	Flowing Gas	surface	10/1/2015	0 No Braiden head pressure	None	0	1,078	2,340	0			
05045170690000	McPherson A-2	Flowing Gas	surface	10/1/2015	0 No Braiden head pressure	None	0	1,438	5,160	0			
05045144770000 05045144760000	McPherson A-3 McPherson A-4	Flowing Gas	surface surface	10/1/2015 10/1/2015	95 Blead down braiden head thru needle valve took approximatley 17 minutes 0 No Braiden head pressure	gas None	0	1,509 1,458	4,177 4,180	0.062947257 0			
05045170670000	McPherson A6	Flowing Gas Flowing Gas	surface	10/1/2015	20 Blead down braiden head thru needle vale took approximatley 5 minutes	gas	0	1,438	2,000	0.018656716			
05045170720000	McPherson A7	Flowing Gas	surface	10/1/2015	0 No Braiden head pressure	None	0	1,084	1,950	0			
05045144750000	McPherson A8	Flowing Gas	surface	10/1/2015	0 No Braiden head pressure	None	0	1,069	2,650	0			
05045170680000	McPherson A-9	Flowing Gas	surface	10/1/2015	0 No Braiden head pressure	None	0	1,491	4,000	0			
05045151710000 05045151680000	Norcross A14	Flowing Gas	surface	10/1/2015 10/1/2015	0  Blew down in 20 minutes thru 1/2" ball valve	None	0	1,170 1,208	3,500 4,238	0 0.028983107			
05045151680000	Norcross A14 Norcross A15	Flowing Gas Flowing Gas	surface surface	10/1/2015	0 Biew down in 20 minutes thru 1/2 ball valve	None None	0	1,208	3,500	0.028983107			
05045151660000	Norcross A16	Flowing Gas	surface	10/1/2015	0	None	0	996	700	0			
05045181800000	Norcross A2	Flowing Gas	surface	10/1/2015	0	None	0	1,397	4,175	0			
05045151790000	Norcross A3	Flowing Gas	surface	10/1/2015	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	10/1/2015	5 Blew down in less than 5 minutes thru 1/2" ball valve	None	0	967	4,244	0.005169562			
05045151770000 05045151750000	Norcross A5 Norcross A7	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	10 Blew down in less than 5 minutes thru 1/2" ball valve 50 Blew down in less than 10 minutes thru 1/2" ball valve	None None	0	1,288 1,288	5,350 4,050	0.007766387 0.038834951			
05045151740000	Norcross A8	Flowing Gas	surface	10/1/2015	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	10/1/2015	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	10/1/2015	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	920	4,550	0.00326087			
05045123920000	North Bank A3	Flowing Gas	surface	10/1/2015	2 Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	909	5,020	0.00220022			
05045109030000	North Bank A5	Flowing Gas	surface	10/1/2015	2 Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	919	4,950	0.002176042			
05045123900000	North Bank A7	Flowing Gas	surface	10/1/2015	Took less than 1 min, to blow down to 0 psi - Blow down thru 2" line	None	0 psi	943	3,930	0.053016647			
05045109090000 05045122930000	North Bank B1 North Bank B2	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line  Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None None	0 psi 0 psi	921 917	1,250 3,900	0.003257329 0.002182215			
05045122930000	North Bank B4	Flowing Gas	surface	10/1/2015	5 Took less than 1 min. to blow down to 0 psi - Blew down thru 2 line 5 Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	917	4,090	0.002182215			
05045124150000	North Bank B5	Flowing Gas	surface	10/1/2015	95 * 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	0.0636388			
05045124170000	North Bank B7 PA	Flowing Gas	surface	10/1/2015	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	10/1/2015	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	10/1/2015	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	10/1/2015	70 Took less than 2 min. to blow down to 0 psi - Blew down thru 2" line	None	0 psi	1,106 923	5,050	0.063291139			Farm 4.17
05045109060000 05045136190000	North Bank C4 North Bank C6	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	0 Blew down through 1/2" needle valve to 40 psi.Form 4, 17 submitted.  130 Took less than 1 min through 2" ball valve	gas None	0 psi	1,057	4,610 4,750	0.122989593	yes	venting	Form 4,17
05045136180000	North Bank C7	Flowing Gas	surface	10/1/2015	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	10/1/2015	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	10/1/2015	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	surface	10/1/2015	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	surface	10/1/2015	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 05045146030000	North Bank E3 North Bank E5	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	90 Took 5 min. to blow down to 0 psi - Blew down thru 2" line 5 Took less than 1 min. to blow down to 0 psi - Blew down thru 2" line	None None	0 psi 0 psi	976 975	2,950 4,250	0.092203668 0.005129257			
05045137540000	OToole A1	Flowing Gas	surface	10/1/2015	0	None	0 psi	1030	2620	0.003129237			
05045137530000	OToole A2	Flowing Gas	surface	10/1/2015	0	None	0	1060	2700	0			
05045137520000	OToole A3	Flowing Gas	surface	10/1/2015	0	None	0	1,138	3,300	0			
05045137510000	OToole A4	Flowing Gas	surface	10/1/2015	0	None	0	922	3,808	0			
05045183290000	OToole A5	Flowing Gas	surface	10/1/2015	0	None	0	1027	2220	0			
05045183270000 05045183280000	OToole A6 OToole A7	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	0	None None	0	1068 1063	1750 2200	0			
05045183300000	OToole A8	Flowing Gas	surface	10/1/2015	75 Bled down in 10 minutes thru 2 - 1/2" needle valves	Gas	0	1026	2500	0.073099415			
05045204000000	OToole A9	Flowing Gas	surface	10/1/2015	75 Bled down in 10 minutes thru 2 - 1/2" needle valves	Gas	0	1028	2780	0.072957198			
05045197270000	Porter B1	Shut In	surface	10/1/2015				1022		0			
05045108490000	River Ranch A1	Flowing Gas	surface	10/1/2015	5 Blew down in less than 5 minutes thru 1/2" ball valve	None	0	959	3,450	0.005213764			
05045121200000 05045108450000	River Ranch A3 River Ranch A4	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	<u> </u>	None None	0	939 934	4,728 3,700	0			
05045121240001	River Ranch A5	Flowing Gas	surface	10/1/2015	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	10/1/2015	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	10/1/2015	* Blew down in 25 minutes thru 1/2" needle valve,to 12 psi	None	12	940	4,380	0.148888653			
05045108510000	River Ranch B2	Flowing Gas	surface	10/1/2015	0 Blew down to 60 psi through 1/2" needle valve after 30 min. Form 4, 17 submitted.	gas	1	957	7,820	0	yes	venting	Form 4, 17
05045162410001	River Ranch C9	Flowing Gas	surface	10/1/2015	140  Plays down in loss than E-minutes thru 1/2" hall valve	None	0	1,510	8,900	0.092739799			
05045139350000 05045139360000	Robinson A3 Robinson A4	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	10 Blew down in less than 5 minutes thru 1/2" ball valve 0	None None	0	969 946	3,650 4,450	0.010316723 0			
05045139370000	Robinson A5	Flowing Gas	surface	10/1/2015	10 Blew down in less than 5 minutes thru 1/2" ball valve	None	0	949	4,430	0.010534078			
05045138850000	Robinson A6	Flowing Gas	surface	10/1/2015	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	10/1/2015	0	None	0	1062	2230	0			
05045171090000	Robinson C10	Flowing Gas	surface	10/1/2015	0	None	0	1069	2480	0			
05045146690000	Robinson C11	Flowing Gas	surface	10/1/2015	0	None	0	1034	2100	0			
05045171040000 05045146730000	Robinson C12 Robinson C13	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	0 0	None None	0	1061 1,090	2370 3,400	0			
05045146730000	Robinson C14	Flowing Gas	surface	10/1/2015	0	None	0	1,090	3,520	0			
05045171080000	Robinson C2	Flowing Gas	surface	10/1/2015	0	None	0	1067	1880	0			
05045171050000	Robinson C3	Flowing Gas	surface	10/1/2015	0	None	0	1065	2200	0			
05045146720000	Robinson C4	Flowing Gas	surface	10/1/2015	0	None	0	1063	1910	0			
05045146660000	Robinson C5	Shut In	surface	10/1/2015	100 Bled down in 45 minutes thru 1/2" needle valve	Gas	0	1,100	3,100	0.090942161			
05045171060000 05045146710000	Robinson C6 Robinson C7	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	0 0	None None	0	1062 1,166	2230 3,580	0			
05045146710000	Robinson C7 Robinson C8	Flowing Gas	surface	10/1/2015	0	None	0	1,166	3,580	0			
05045146680000	Robinson C9	Flowing Gas	surface	10/1/2015	0	None	0	1059	1565	0			
05045119170000	Snyder A1	Flowing Gas	surface	10/1/2015	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	10/1/2015	45 Blew down in 30 minutes thru 1/2" ball valve	None	0	959	4,400	0.046904315			
05045142410000	Snyder A11	Flowing Gas	surface	10/1/2015	0	None	0	924	4,280	0			
05045146770000	Snyder A12	Flowing Gas	surface	10/1/2015	0	None	0	1,167	4,410	0			
05045146780000 05045123970000	Snyder A13 Snyder A3	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	0	None None	0	1,144 1,039	4,350 4,100	n			
05045123960000	Snyder A4	Flowing Gas	surface	10/1/2015	15 Blew down in less than 5 minutes thru 1/2" ball valve	None	0	980	4,000	0.015313936			-
05045123950001	Snyder A5	Flowing Gas	surface	10/1/2015	0	None	0	953	4,000	0			
05045138720000	Snyder A7	Flowing Gas	surface	10/1/2015	0	None	0	978	4,350	0			
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## 2015 ANNUAL BRADENHEAD PRESSURE TEST REPORT: Ursa Operating Company 10447

		SURE IES	KEI OKII OI	уч орогии:	<u> Б</u> Соттра	any 10447								
										Top of Cement (Annulus Between Surface &		Request to Vent		
					Initial Pressure					Production String or Surface & Intermediate,	Initial Gradient at	Approved Via Sundry	Current Venting	
API	Well Name	Well Status	Casing String	10/1/2015	(PSI)	Comments	Fluid Type	Final Pressure	<b>Casing Depth</b>	if applicable	Shoe	(Y or N)	Status	Action Required
05045123940000	Snyder A9	Flowing Gas	surface	10/1/2015	0		None	0	929	4,580	0			
05045109010000	Snyder C1	Flowing Gas	surface	10/1/2015	0	Place days in 15 minutes thru 1/2" hall value / still blace at 5 psi	None	0	954	4,470	0 01077066			
05045126280000 05045146060000	Snyder C8 Snyder C9	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	20 75	Blew down in 15 minutes thru 1/2" ball valve/ still blows at 5 psi  Blew down in 10 minutes thru 1/2" ball valve	None None	0	1,012 1,324	3,900 3,900	0.01977066 0.056650804			
05045199050000	Three Siblings A1	Shut In	surface	10/1/2015	0	Blew down through 1/2" ball valve to 40 psi. Form 4 and 17 has been submitted.	Gas	1	978	2,550	0.030030804	Yes	Venting	Form 4, 17
05045111730000	Valley Farms B1	Flowing Gas	surface	10/1/2015	15	blead down braiden head thru needle valve, took approx 5 minutes	gas	0	938	4,050	0.015991471		0	
05045112430000	Valley Farms B2	Flowing Gas	surface	10/1/2015	5	blead down braiden head thru needle valve, took approx 15 seconds	gas	0	933	3,270	0.00536193			
05045120610000	Valley Farms B3	Flowing Gas	surface	10/1/2015	5	blead down braiden head thru needle valve, took approximately 10 seconds	gas	0	1,247	3,480	0.004009623			
05045120620000	Valley Farms B4	Flowing Gas	surface	10/1/2015	150	* Blow down thru 2 inch line, took approx 1 min. to lite blow, 4 min. to 0 psi, all gas, blowdown daily	gas	0	924	3,550	0.162425555			
05045120600000 05045120550000	Valley Farms B5 Valley Farms B6	Flowing Gas	surface surface	10/1/2015 10/1/2015	5	blead down braiden head thru peedle valve took approximately 10 seconds	gas	0	929 931	4,850 3,150	0.00538387 0.005370569			
05045120550000	Valley Farms B7	Flowing Gas Flowing Gas	surface	10/1/2015	<u>5</u> 	blead down braiden head thru needle valve took approximately 15 seconcs blead dow braiden head thru needle valve took approximately 10 minutes	gas	0	931	4,390	0.005370569			
05045121190000	Valley Farms B8	Flowing Gas	surface	10/1/2015	30	blead down braiden head thru needle valve, took approximately 6 minutes	gas	0	929	4,390	0.03230322			
05045121620000	Valley Farms C1	Flowing Gas	surface	10/1/2015	0	No Braiden head pressure	None	0 psi	930	3,800	0			
05045121610000	Valley Farms C2	Flowing Gas	surface	10/1/2015	0	No Braiden head pressure	None	0 psi	931	5,150	0			
05045121600000	Valley Farms C3	Flowing Gas	surface	10/1/2015	40	Blead down braiden head thru needle valve took approximately 10 minutes	gas	0	916	4,150	0.043668122			
05045122040000	Valley Farms C5	Flowing Gas	surface	10/1/2015	40	Blead down braiden head thru needle valve took approximately 8 minutes	gas	0	910	2,300	0.043956044			
05045122030000 05045120830000	Valley Farms C7 Valley Farms D1	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	30	No Braiden head pressure blead down braiden head thru needle vale took approximately 2 minutes	None	0 psi	1,605 915	3,720 3,200	0.032786885			-
05045120830000	Valley Farms D10	Flowing Gas	surface	10/1/2015	65	blead down braiden head thru needle valve took approximately 20 minutes	gas	0	925	4,100	0.032786883			
05045141090000	Valley Farms D13	Flowing Gas	surface	10/1/2015	20	blead down braiden head thru needle valve took approximately 4 minutes	gas	0	1,381	4,400	0.014482259			
05045120820000	Valley Farms D3	Injection	surface	10/1/2015	30	Blead down braiden head thru needle valve took approximatley 13 minutes	gas	0	921	3,285	0.032562683			
05045132220000	Valley Farms E10	Flowing Gas	surface	10/1/2015	35	Blead down braiden head thru needle valve took approximately 6 minutes	gas	0	882	4,700	0.039687039			
05045132210000	Valley Farms E11	Flowing Gas	surface	10/1/2015	50	Blead down braiden head thru needle valve took approximatley 25 minutes	gas	0	870	4,450	0.057484479			
05045132270000	Valley Farms E5	Flowing Gas	surface	10/1/2015	0	No Braiden head pressure	None	0 psi	1,338	4,250	0			
05045132230000 05045132230000	Valley Farms E9 Valley Farms E9	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	10 10	blead down braiden head thru needle valve took approximately 1 minute blead down braiden head thru needle valve took approximately 1 minute	gas None	0	4,506 2,669	4768 2000	0.002219263 0.003746722			
05045132230000	Valley Farms E9	Flowing Gas Flowing Gas	surface	10/1/2015	10	blead down braiden head thru needle valve took approximately 1 minute	None	0	596	0	0.003746722			
05045142870001	Valley Farms F4	Injection	surface	10/1/2015	65	Blead down braiden head thru needle valve took approximately 18 minutes	gas	0	994	4,500	0			
05045142860000	Valley Farms F5	Flowing Gas	surface	10/1/2015	0	No Braiden head pressure	None	0 psi	1,521	3,861	0.113778362			
05045142890000	Valley Farms F7	Flowing Gas	surface	10/1/2015	173	Blew down to 1 psi after 1 min through 1/2" needle valve	gas	1	1,530	3,400	0.006538084	submitted		Form 4,17
05045160110000	Valley Farms F8	Flowing Gas	surface	10/1/2015	10	Blead down braiden head thru needle valve took approximatley 2 minutes	gas	0	1,520	4,000	0.006581112			
05045132260000	Valley Farms Federal E6	Flowing Gas	surface	10/1/2015	75	Blead down braiden head thru needle valve took approximately 30 minutes	gas	0	1,353	3,616	0.05542418			Farm 4 17
05045142900000 05045160120000	Valley Farms Federal F1 Valley Farms Federal F14	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	100	Blew down through 2" line in 15 minutes. Form 4, 17 submitted.  Blead down Braiden head thru half inch port took approximately 7 minutes	gas gas	0	877 1,538	4,140 4,100	0.065019506	yes	venting	Form 4, 17
05045100120000	Valley Farms Federal F2	Flowing Gas	surface	10/1/2015	80	Blead down braiden head thru needle valve took approximately 7 minutes	gas	0	884	4,140	0.090467036			
05045142850000	Valley Farms Federal F3	Flowing Gas	surface	10/1/2015	10	Blead down braiden head thru needle valve took approximately 2 minutes	gas	0	867	3,916	0.011534025			
05045194950000	Valley Farms I1	Flowing Gas	surface	10/1/2015	100	No Braiden head pressure	None	0 psi	1026	2220	0.097465887			
05045181680000	Valley Farms I10	Flowing Gas	surface	10/1/2015	0	Braden head blew dead in 25 minutes through 1/2" needle valve. Form 4, 17 submitted.	gas	0	1,031	3,603	0	yes	venting	Form 4,17
05045194980000	Valley Farms I11	Flowing Gas	surface	10/1/2015	1	No Braiden head pressure	None	0 psi	1,059	2,170	0.000944287			
05045194930000	Valley Farms I 111	Flowing Gas	surface surface	10/1/2015	100	Blead down braiden head thru needle valve took approximately 6 minutes	None	0 psi	1,030	2,550 2,000	0.097087379			
05045194960000 05045194970000	Valley Farms I-1H Valley Farms I2	Shut In Flowing Gas	surface	10/1/2015 10/1/2015	37	bled off thru 1/2 needle valve to 0 psi in 1 min  No Braiden head pressure	None None	0 psi	800 1026	2,000	0.036062378			
05045194920000	Valley Farms I3	Flowing Gas	surface	10/1/2015	105	No Braiden head pressure	None	0 psi	1066	2050	0.098499062			
05045181660000	Valley Farms I5	Flowing Gas	surface	10/1/2015	0	Blew down through 1/2" needle valve to 5 psi. Form 4, 17 submitted.	gas	1	1,037	3,520	0	yes	venting	From 4,17
05045194940000	Valley Farms I6	Flowing Gas	surface	10/1/2015	100	No Braiden head pressure	None	0 psi	1,062	1,950	0.094161959			
05045195900000	Valley Farms 17	Flowing Gas	surface	10/1/2015	100	No Braiden head pressure	None	0 psi	1,058	2,750	0.094517958			
05045193920000	Valley Farms J1	Flowing Gas	surface	10/1/2015	130	Blead down braiden head thru needle valve took approximatel y 10 minutes	gas	0	1,040					F 4 4 7
05045193430000 05045193930000	Valley Farms J2 Valley Farms J3	Flowing Gas Flowing Gas	surface surface	10/1/2015 10/1/2015	439 154	bled down thru 1/2 inch needle valve took approximately 8 min bled down thru 1/2 inch needle valve took approximately 6 min	gas	0	1,038 1,042			submitted submitted		Form 4,17 Form 4,17
05045193930000	Valley Farms J4	Flowing Gas Flowing Gas	surface	10/1/2015	59	bled down thru 1/2 inch needle valve took approximately 3 min	gas gas	0	1,042			Submitted		F01111 4,17
05045224390000	Valley Farms L 33D-11-06-92		surface	10/1/2015	0	2,2 mm and 2,2 mm and 2,2 mm and 3 mm a	800	0	986					
05045224490000	Valley Farms L 34A-11-06-92	Flowing Gas	surface	10/1/2015	6	bled down thru 1/2 inch needle valve took approximately 1 min	gas	1	1,001					
05045224500000	Valley Farms L 34B-11-06-92	- U	surface	10/1/2015	0			0	1,008					
05045224460000	Valley Farms L 34C-11-06-92		surface	10/1/2015	150	bled down thru 1/2 inch needle valve took approximately 12 min	gas	1	1,011			submitted		Form 4,17
05045224430000	Valley Farms L 34D-11-06-92	<u> </u>	surface	10/1/2015	183	bled down thru 1/2 inch needle valve took approximately 10 min	gas	1	1,013			submitted		Form 4,17
05045223670000 05045223630000	Valley Farms L 41A-11-06-92 Valley Farms L 41B-11-06-92		surface surface	10/1/2015 10/1/2015		bled down thru 1/2 inch needle valve took approximately 5 min	gas		982 998		+			+
05045223630000	Valley Farms L 44B-11-06-92		surface	10/1/2015	0			0	994		<del> </del>			
05045223680000	Valley Farms L 44C-11-06-92		surface	10/1/2015	1	blew down less than a minute	gas	2	998					
05045223610000	Valley Farms L 44D-11-06-92		surface	10/1/2015	0			0	996					
05045151310000	Weinreis A2	Flowing Gas	surface	10/1/2015	0		None	0	1,228	3,456	0			
05045151300000	Weinreis A3	Flowing Gas	surface	10/1/2015	0		None	0	1,106	3,450	0			ļ
05045151290000 05045151270000	Weinreis A4 Weinreis A6	Flowing Gas	surface	10/1/2015	0	blood down broiden bead thru peedle value took approximately 4 minute	None	0	1,170	3,540	0 004765300			<del>                                     </del>
111214212121/1000	rvveimeis Ab	Flowing Gas	surface	10/1/2015	ט	blead down braiden head thru needle valve took approximately 1 minute	None	<u> </u>	1,259	3,360	0.004765309			