

RCP. Inc

801 Louisiana, Ste.200 Houston, Texas 77002 (713)655-8080 Redacted

November 7, 2013

Pacific Gas and Electric Company 350 N. Wiget Walnut Creek, CA 94598 Attention: Redacted

Test Contractor: ARB -- T-42 10/14/2011

Asset Owner: Pacific Gas and Electric Company -- 41474081

Construction Contractor: ARB -- 0629-53-3500

Test Section: PG&E T-42, L-147, MP 0.02 - 0.85

Test Date: October 14, 2011

Certificate Number: RCP 61362 - T-42, L-147, MP 0.02 - 0.85

To whom it may concern,

This letter is to certify that the hydrostatic test performed on pipe owned by Pacific Gas and Electric Company and tested by ARB met the requirements of the Code of Federal Regulations, Title 49, Part 192, Subpart J (Class 3).

The test segment was subjected to a spike pressure test of 822 psig for 30 minutes, without observed leakage or vielding of the pipe segment. The 30 minute spike test and subsequent pressure reduction with volume bleed was included and is part of the 8.17 hour test duration period.

This hydrostatic test was completed successfully. Pressure was maintained on the test facilities in excess of 8.17 continuous hours without evidence of a leak failure. Water was the test medium. At the highest elevation point in the test section, the calculated test pressure was 616 psig and the MAOP per 49 CFR 192, Subpart J can be as high as 410 psig. The MAOP established by this test is sufficient to qualify for PG&E's desired MAOP of 400 psig.

Pressure decreased 53 psi during the test. 6,384.00 ounces of fluid was intentionally released from the test section Net corrected volumetric change from beginning of the test to the end of the test is calculated to be 713.24 ounces, gain, which is equivalent to a 0.49 °F change in pipe temperature and within the error attributed to the temperature measurement instrumentation utilized.

Test pressure did not remain steady even though no leaks were observed. The volumetric gain is attributed to the error characteristic of the temperature measurement instrumentation utilized.

Sincerely,	
Redacted	
cc. file	

Q:\Projects - Archived\61362 PG&E Hydrotest Certifications - 2011\Test Final Excel Model Files\ Test 42 rev(2).xlsm

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RCP		Hydr	ostatic Test Certifica	tion		
Company	Pacific Gas and E	lectric Company			Job Number	41474081
Construction Co.	ARB	· · · · · · · · · · · · · · · · · · ·			Job Number	0629-53-3500
lydro. Test Co.	ARB				Project No.	T-42 10/14/2011
est Section	PG&E T-42, L-14	7, MP 0.02 - 0.85				
ile Name	RCP 61362 - T-42	2, L-147, MP 0.02 - 0.8	5			
			Hydrostatic Test I	ressure		
ADDI ICADI E CODE	FOR CERTIFICATION:				Tool Date:	44.0-144
APPLICABLE CODE	FOR CERTIFICATION:	Code of E	ederal Regulations, Title 49,	Part 192 Subpart J (CI	Test Date:	14-Oct-11
This is to certify	that the pipeline or p		cribed below was hydrostatical		<u> </u>	ocedure:
Pipeline:	PG&E T-42, L-14	• • • •	•	•		
From:	64+69		To:	0+00		
			Pipe Data			
Segment	Length	Diameter	Wall Thickness	•	ification	100% SMYS
1	32 ft	24.000 in.	0.375 in.	API5	L-X60, DSAW, Arc Weld, Steel	1,875 p
2	4,119 ft	24.000 in.	0.281 in.		40ksmys, SM, Arc Weld, Steel	937 p
3	1,215 ft	24.000 in.	0.281 in.		45ksmys, SM, Arc Weld, Steel	1,054 p
4	859 ft	24.000 in.	0.250 in.		L-X52, DSAW, Arc Weld, Steel	1,083 բ
5	243 ft	24.000 in.	0.271 in.		L-X60, DSAW, Arc Weld, Steel	1,355 բ
6	116 ft	24.000 in.	0.281 in.		L-X52, DSAW, Arc Weld, Steel	1,218 ۽
7	2 ft	6.625 in.	0.280 in.		-Grade B, SM, Arc Weld, Steel	2,958
8	53 ft	2.375 in.	0.154 in.		-Grade B, SM, Arc Weld, Steel	4,539
9	22 ft	24.000 in.	0.375 in.	APIS	L-X60, DSAW, Arc Weld, Steel	1,875
			Initial Test Cond	litions		
Droo	sure at Test Point:	822 psig			Pipe Ter	mperature
Pressure at Test Point:		622 psig	Date/Time:	10/14/11 4:40 PM	Unrestrained:	69.0 °F
Δmi	oient Temperature:	81.0 °F			Restrained:	60.0 °F
Am	dent remperature.	01.0 F	Elevation @ Test Point:	320.0 ft	Location:	64+69
ressure @ High I	Point (Cal/Measure)	: 669 psig	Elevation @ High Point:	672.0 ft	Location:	31+80
ressure @ Low F	Point (Cal/Measure):	842 psig	Elevation @ Low Point:	273.0 ft	Location:	60+33
			Final Test Cond	litíons		
Pres	sure at Test Point:	769 psig	Date/Time:	10/15/11 12:50 AM	Pipe Ter Unrestrained:	mperature 68.0 °F
Aml	pient Temperature:	64.0 °F			Restrained:	60.0 °F
	·		Elevation @ Test Point:	320.0 ft	Location:	64+69
	Point (Cal/Measure)		Elevation @ High Point 672.0 ft		Location:	31+80
ressure @ Low F	Point (Cal/Measure):	789 psig	Elevation @ Low Point:	273.0 ft	Location:	60+33
	7	Total Fluid Injected:	C204 00 flyid ayraca		Volun	ne gain
		otal Fluid Withdrawn	6384.00 fluid ounces			
Net Change in Vo	Test Duration	ection± (+ Gain, - Loss): : 8.17 hours	713.24 oz	gain	0.0037%	0.485 °F equivalent
Minimum Test	rest Datation			640:-		7051-
Pressure:		765 psig		612 psig		785 psig
Maximum Test Pressure:	Test Point	822 psig	Max Elevation	669 psig	Min Elevation	842 psig
% SMYS :		28.5%		71.5%		89.9%
	Test Segment C	bserved % SMYS :	Minimum	18.6%	Maximum	89.9%
		•		Minimum Test Pressur	e (Calculated/Measured):	616 psig
(1) _N	Maximum Allowable	Operating Pressure:		DOT Part 192	Test Factor= 1.50	410 psig
,,,	Taximani / (IIOWabic	operating resource				
Were leaks observed?	No	Explain:				
OBOCI VCG :		The test segment wa	s subjected to a spike pressure	test of 822 psig for 30 r	ninutes, withoutobserved le	akage or yieldingof the
		"	ute spike test and subsequent	pressure reduction with	volume bleed was included	and is part of the 8.17 I
		test duration period.		he test section include	d 6.552 feet of buried and	109 feet of exposed p
		,	rved during the test period. 7	He lest section include		
		No leaks were obse Pressure lost 53 psi	rved during the test period. I during the test. The buried pipe			e exposed pipe segment
Acceptable	Yes	No leaks were obse				e exposed pipe segment
	Yes	No leaks were obse Pressure lost 53 psi 1°F.		e segment fluid temperat	ure remained steady and the	
	Yes	No leaks were obse Pressure lost 53 psi 1°F. 6,384.00 ounces of fl	during the test. The buried pipe	e segment fluid temperat	ure remained steady and the corrected volumetric change	ge from beginningof the
Acceptable Hydrostatic Test?	Yes	No leaks were obse Pressure lost 53 psi 1°F. 6,384.00 ounces of fl to the end of the test	during the test. The buried pipe uid was intentionallyreleased fi	e segment fluid temperat rom the test section Net ces, gain, whichis equiva	ure remained steady and the corrected volumetric changelent to a 0.49 °F change in	ge from beginningof the
	Yes	No leaks were obse Pressure lost 53 psi 1°F. 6,384.00 ounces of fl to the end of the test the error attributed to	during the test. The buried pipe uid was intentionallyreleased fi is calculated to be 713.24 ound the temperature measuremen	e segment fluid temperat rom the test section Net ses, gain, whichis equiva- t instrumentation utilized	ure remained steady and the corrected volumetric chang alent to a 0.49 °F change in	ge from beginningof the pipe temperature and w
	Yes	No leaks were obse Pressure lost 53 psi 1°F. 6,384.00 ounces of fl to the end of the test the error attributed to Test pressure did not	during the test. The buried pipe uid was intentionallyreleased fi is calculated to be 713.24 ound the temperature measuremen remain steady even thoughno	e segment fluid temperat com the test section Net ses, gain, whichis equiva t instrumentation utilized leaks were observed. Ti	ure remained steady and the corrected volumetric chang alent to a 0.49 °F change in	ge from beginningof the pipe temperature and w
		No leaks were obse Pressure lost 53 psi 1°F. 6,384.00 ounces of fl to the end of the test the error attributed to Test pressure did not of the temperature m	during the test. The buried pipe uid was intentionallyreleased fi is calculated to be 713.24 ound the temperature measuremen remain steady even thoughno easurement instrumentation ut	e segment fluid temperat rom the test section Net bes, gain, whichis equiva t instrumentation utilized leaks were observed. Ti lized.	ure remained steady and the corrected volumetric chang lent to a 0.49 °F change in ne volumetric gain is attribu	ge from beginningof the pipe temperature and w
		No leaks were obse Pressure lost 53 psi 1°F. 6,384.00 ounces of fl to the end of the test the error attributed to Test pressure did not of the temperature m	during the test. The buried pipe uid was intentionallyreleased fi is calculated to be 713.24 ound the temperature measuremen remain steady even thoughno	e segment fluid temperat rom the test section Net bes, gain, whichis equiva t instrumentation utilized leaks were observed. Ti lized.	ure remained steady and the corrected volumetric chang lent to a 0.49 °F change in ne volumetric gain is attribu	ge from beginningof the pipe temperature and w
lydrostatic Test?		No leaks were obse Pressure lost 53 psi 1°F. 6,384.00 ounces of fl to the end of the test the error attributed to Test pressure did not of the temperature m	during the test. The buried pipe uid was intentionallyreleased fi is calculated to be 713.24 ound the temperature measuremen remain steady even thoughno easurement instrumentation ut	e segment fluid temperat rom the test section Net bes, gain, whichis equiva t instrumentation utilized leaks were observed. Ti lized.	ure remained steady and the corrected volumetric chang lent to a 0.49 °F change in ne volumetric gain is attribu	ge from beginningof the pipe temperature and w
ydrostatic Test?	(1) The MAOP est	No leaks were obse Pressure lost 53 psi 1°F. 6,384.00 ounces of fl to the end of the test the error attributed to Test pressure did not of the temperature m	during the test. The buried pipe uid was intentionallyreleased fi is calculated to be 713.24 ound the temperature measuremen remain steady even thoughno easurement instrumentation ut	e segment fluid temperat rom the test section Net bes, gain, whichis equiva t instrumentation utilized leaks were observed. Ti lized.	ure remained steady and the corrected volumetric chang lent to a 0.49 °F change in ne volumetric gain is attribu	ge from beginningof the pipe temperature and w
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RCP	Dead Weight Log Sheet	
Owner Company	Pacific Gas and Electric Company	Job Number 41474081
Construction Co.	ARB	Job Number 0629-53-3500
Testing Co.	ARB	Project No. T-42 10/14/201
Test Section	PG&E T-42, L-147, MP 0.02 - 0.85	
File Name	RCP 61362 - T-42, L-147, MP 0.02 - 0.85	

	Date		14-Oct-11	Test Log								
	Test P	eriod			Temperature '	 F		Remarks				
Log No.	Date	Time	Test Pressure	Ambient	Pi _l Unrestrained	e Restrained	Comment	Bleed	Inject			
1	10/14/11	4:10 PM	565 psig	81 °F	69 °F	60 °F	Start Spike		,			
2	10/14/11	4:11 PM	575 psig	81 °F	69 °F	60 °F	Inject		2,524 øz.			
3	10/14/11	4:12 PM	585 psig	81 °F	69 °F	60 °F	Inject		1,521 oz.			
4	10/14/11	4:13 PM	595 psig	81 °F	69 °F	60 °F	Inject		1,515 oz.			
5	10/14/11	4:14 PM	605 psig	81 °F	69 °F	60 °F	Inject		1,276 oz.			
6	10/14/11	4:15 PM	615 psig	81 °F	69 °F	60 °F	Inject		1,317 oz.			
7	10/14/11	4:16 PM	625 psig	81 °F	69 °F	60 °F	Inject		1,337 oz.			
8	10/14/11	4:17 PM	635 psig	81 °F	69 °F	60 °F	Inject		1,276 oz.			
9	10/14/11	4:18 PM	645 psig	81 °F	69 °F	60 °F	Inject		1,187 oz.			
10	10/14/11	4:19 PM	655 psig	81 °F	69 °F	60 °F	Inject		1,180 oz.			
11	10/14/11	4:20 PM	665 psig	81 °F	69 °F	60 °F	Inject		1,139 oz.			
12	10/14/11	4:21 PM	675 psig	81 °F	69 °F	60 °F	Inject		1,098 oz.			
13	10/14/11	4:22 PM	685 psig	81 °F	69 °F	60 °F	Inject		1,071 oz.			
14	10/14/11	4:23 PM	695 psig	81 °F	69 °F	60 °F	Inject		1,057 oz.			
15	10/14/11	4:24 PM	705 psig	81 °F	69 °F	60 °F	Inject		989 oz.			
16	10/14/11	4:25 PM	715 psig	81 °F	69 °F	60 °F	Inject		955 oz.			
17	10/14/11	4:26 PM	725 psig	81 °F	69 °F	60 °F	Inject		976 oz.			
18	10/14/11	4:27 PM	735 psig	81 °F	69 °F	60 °F	Inject		948 oz.			
19	10/14/11	4:28 PM	745 psig	81 °F	69 °F	60 °F	Inject		928 oz.			
20	10/14/11	4:29 PM	755 psig	81 °F	69 °F	60 °F	Inject		914 oz.			
21	10/14/11	4:31 PM	765 psig	81 °F	69 °F	60 °F	Inject		860 oz.			
22	10/14/11	4:32 PM	775 psig	81 °F	69 °F	60 °F	Inject		853 oz.			
23	10/14/11	4:33 PM	785 psig	81 °F	69 °F	60 °F	Inject		866 oz.			
24	10/14/11	4:34 PM	795 psig	81 °F	69 °F	60 °F	Inject		785 oz.			
25	10/14/11	4:35 PM	805 psig	81 °F	69 °F	60 °F	Inject		812 oz.			
26	10/14/11	4:36 PM	815 psig	81 °F	69 °F	60 °F	Inject		826 oz.			
27	10/14/11	4:37 PM	822 psig	81 °F	69 °F	60 °F	Inject		573 oz.			
28	10/14/11	4:40 PM	822 psig	81 °F	69 °F	60 °F	On Test					
29	10/14/11	4:50 PM	822 psig	81 °F	69 °F	60 °F						
30	10/14/11	5:00 PM	822 psig	81 °F	69 °F	60 °F						
31	10/14/11	5:10 PM	822 psig	81 °F	69 °F	60 °F	End Spike					
32	10/14/11	5:35 PM	765 psig	82 °F	69 °F	60 °F		6,384 oz.				
33	10/14/11	5:50 PM	766 psig	78 °F	69 °F	60 °F						
34	10/14/11	6:05 PM	766 psig	78 °F	69 °F	60 °F						
35	10/14/11	6:20 PM	766 psig	78 °F	70 °F	60 °F						
36	10/14/11	6:35 PM	766 psig	75 °F	70 °F	60 °F	100					
37	10/14/11	6:50 PM	766 psig	73 °F	70 °F	60 °F						
38	10/14/11	7:05 PM	766 psig	73 °F	70 °F	60 °F						
39	10/14/11	7:20 PM	767 psig	71 °F	70 °F	60 °F						
40	10/14/11	7:35 PM	767 psig	71 °F	70 °F	60 °F						
41	10/14/11	7:50 PM	767 psig	70 °F	70 °F	60 °F						
42	10/14/11	8:05 PM	767 psig	70 °F	70 °F	60 °F						
43	10/14/11	8:20 PM	767 psig	68 °F	70 °F	60 °F						
44	10/14/11	8:35 PM	767 psig	68 °F	70 °F	60 °F						

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Dead Weight Sheet
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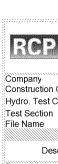
RCP				Dea	d Weight I	Log She	et			
Owner Co	mpany	Pacific G	as and Electric (Company		Job Number	41474081			
Constructi	on Co.	ARB					Job Number	0629-53-350		
Testing Co) .	ARB				Project No.	T-42 10/14/20			
Test Section	on	PG&E T	-42, L-147, MP 0	0.02 - 0.85						
File Name		RCP 613	362 - T-42, L-147	, MP 0.02 -	0.85					
	Date		14-Oct-11				Test Log			
	Test Period			Temperature °F		=		Remarks		
Log No.	Date	Time	Test Pressure	Ambient	Pip Unrestrained	e Restrained	Comment	Bleed	Inject	
45	10/14/11	8:50 PM	767 psig	67 °F	70 °F	60°F				
46		9:05 PM	767 psig	68 °F	70 °F	60 °F		400		
47	10/14/11		768 psig	67 °F	70 °F	60°F				
48	10/14/11		768 psig	67 °F	69 °F	60 °F	2000 1200			
49	10/14/11		768 psig	67 °F	69 °F	60°F				
50	10/14/11 1		768 psig	66 °F	69 °F	60 °F				
51	10/14/11 1		768 psig	66 °F	69 °F	60 °F				
52	10/14/11 1		768 psig	66 °F	69 °F	60 °F				
53	10/14/11 1		768 psig	65 °F	69 °F	60 °F	entre en entre en			
54	10/14/11 1		768 psig	65 °F	69 °F	60 °F	ne contract concentration and the contract			
55	10/14/11 1		769 psig	65 °F	69 °F	60 °F		an and a second second		
56	10/14/11 1		769 psig	65 °F	69 °F	60 °F	and the control of th			
57	10/14/11 1		769 psig	64 °F	68 °F	60°F				
58 59	10/15/11 1 10/15/11 1		769 psig	64 °F 64 °F	68 °F	60°F 60°F				
59 60	10/15/11		769 psig		68 °F 68 °F	60°F				
61	10/15/11 1		769 psig 769 psig	64 °F 64 °F	68°F	60°F	End of Test			
			703 paig	UT 1	00 1	001	Lilu of Test			
							Spike Test		28,784.0 oz	
							Hydrostatic Test	6,384.0 oz.	20,704.0 02.	
					and buried pipe,		High Test Pressure:	822 psig		

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Dead Weight Sheet
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RCP				Pipe S	Segment	t Volun	ne Calcu	lations		
Company	Pacific Gas and I	Electric Company					Job Number		4147408	;1
Construction co.	ARB		***************************************				Job Number		0629-53-3	
Hydro. Test Co.	ARB						Project No.		T-42 10/14/	
Test Section		47, MP 0.02 - 0.85								
File Name		2, L-147, MP 0.02		***************************************				V	VATER	
				General Pi	ipe Data					
Description	Segment									
Restrained or Unrestrained?		2	3	4	5	6	7	8	9	
Restrained or Unrestrained? Outside Diameter	Unrestrained 24.000 in.	Restrained 24.000 in.	Restrained 24.000 in.	Restrained 24.000 in.	Restrained 24.000 in.	24.000 in.	Unrestrained 6.625 in.	Unrestrained 2.375 in.	24.000 in.	
Wall Thickness	0.375 in.	0.281 in.	0.281 in.	0.250 in.	0.271 in.	0.281 in.	0.280 in.	0.154 in.	0.375 in.	
Inside Diameter	23.250 in.	23.438 in.	23.438 in.	23.500 in	23.458 in.	23.438 in. API5L-X52	ADICE O	2.067 in. API5L-Grade	23.250 in.	
Spec./Grade	API5L-X60	40ksmys	45ksmys	API5L-X52	API5L-X60	API5L-X52	В	В	API5L-X60	
Length Unrestrained Length Restrained	32 ft	4.119 ft	1,215 ft	859 ft	243 ft	116 ft	2 ft	53 ft	22 ft	
Temperature On Test	69 °F	60 °F	60.0 °F	60.0 °F	60.0 °F	60.0 °F		69.0 °F	69.0 °F	
Temperature End of Test Pressure On Test	68 °F 822 psig	60 °F 822 psig	60.0 °F 822 psig	60.0 °F 822 psig	60.0 °F 822 psig	60.0 °F 822 psig		68.0 °F 822 psig	68.0 °F 822 psig	
Pressure End of Test	769 psig	769 psig	769 psig	769 psig	769 psig	769 psig		769 psig	769 psig	
		4 002 00		Unrestrain						007.00
Sum:	. Vo	1,203.20 gal 154.010 oz.		Vtp1	1,207.85 ga 154,605 oz.		Vt	p2		207.62 gal 54.576 oz.
Vo Unrestrained	706 gal	134,010 02.		ģ			3 gal	9 gal	485 gal	34,370 UZ.
Fwp 1	1.002518						1.002518	1.002518	1.002518	
=pp 1 =pt 1	1.002124 1.000164						1.000742 1.000164	1.000460 1.000164	1.002124 1.000164	
Fwt 1	1.000929						1.000104	1.000104	1.000104	
Fpwt 1 = Fpt/Fwl	0.999236						0.999236	0.999236	0.999236	
Vtp 1 = $Vo(Fwp)(Fpp)(Fpwt)$	708.49 gal						3.01 gal	9.26 gal	487.09 gal	
Fwp 2	1.002355						1.002355	1.002355	1.002355	
=pp 2	1.001987						1.000694	1.000430	1.001987	
Fpt 2 Fwt 2	1.000146 1.000803						1.000146 1.000803	1.000146 1.000803	1.000146 1.000803	
Fpwt = Fpt/Fwt	0.999343						0.999343	0.999343	0.999343	
Vtp = Vo(Fwp)(Fpp)(Fpwt)	708.36 gal			Restraine	a Pina		3.01 gal	9.26 gal	487.00 gal	
	14	6,961.35 gal			90 Pipe 147,643.30 ga				147	7,599.22 gal
Sum:	Vo 18	,811,053 oz.			18,898,342 oz		Vtp	p2		892,700 oz.
Vo Unrestrained		92,319 gal	27,232 gal	19,355 gal		2,600 gal			······	
Fwp 1		1.002518 1.002080	1.002518 1.002080	1.002518 1.002344	1.002518 1.002158	1.002518 1.002080				
Fpp 1 Fpt 1		1.002080	1.002080	1.002344	1.002158	1.002080				
Fwt 1		1.000000	1.000000	1.000000	1.000000	1.000000		······		
Fpwt 1 = Fpt/Fwt √tp 1 = Vo(Fwp)(Fpp)(Fpwt)		1.000000 92,744 gal	1.000000 27,357 gal	1.000000 19,449 gal	1.000000 5,481 gal	1.000000 2,612 gal				
-wp 2		1.002355	1.002355	1.002355	1.002355	1.002355				
=pp 2 =pt 2		1.001946 1.000000	1.001946 1.000000	1.002193 1.000000	1.002019	1.001946 1.000000				
Fwt 2		1.000000	1.000000	1.000000	1.000000	1.000000				
Fpwt = Fpt/Fwt		1.000000	1.000000	1.000000	1.000000	1.000000				
Vtp = Vo(Fwp)(Fpp)(Fpwt)		92,717 gal	27,349 gal	19,443 gal Combine	5,480 gal d Pipe	2,611 gal				
	14	8,164.56 gal			148,851.15 ga				148	8,806.84 gal
Sum:	. Voi	.965.064 oz.		Vtp1	19,052,947 oz		۷tر	p2		047,276 oz.

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Water Calculations
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Pipe Segment Volume Allowance Calculations

Company Construction Co. Hydro. Test Co.	Pacific Gas an ARB ARB	d Electric Comp	any				Job Number Job Number Project No.		0629-	74081 53-3500 0/14/2011	
est Section		-147, MP 0.02 -	0.85								
File Name		-42, L-147, MP					WATER				
				Ge	neral Pipe Da						
Description			araniananananananananananananananananana		,,,,,,,, <u>,</u> ,,,,,,,,,	Segmen	t <u>.</u>			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
·	iliyaan lagaayil	2	3	4	ngangingi	6			9		agianamana.
lestrained or Unrestrained? Outside Diameter	Unrestrained 24,000 in.	Restrained 24,000 in.	Restrained 24,000 in.		Restrained 24,000 in.	Restrained 24,000 in.	Onrestrained 6.625 in.	Unrestrained 2.375 in.	Unrestrained 24,000 in		
Vall Thickness	0.375 in.	0.281 in.	0.281 in.	0.250 in.		0.281 in.		0.154 in.	0.375 in.		
nside Diameter	23.250 in.	23.438 in.	23.438 in.		23.458 in.	23.438 in.	****************	2.067 in.	23.250 in.		
pec./Grade	API5L-X60	40ksmvs	45ksmvs		API5L-X60	API5L-X52	API5L-Grade	API5L-Grade	API5L-X60	,	
ength Unstrained	32.00 ft						B 2 ft	B 53 ft	22 ft		
ength Chstrained	32.00 II	4,119 ft	1,215 ft	859 ft	243 ft	116 ft	∠ II	53 III	ZZ II.		
emperature On Test	68 °F	59 °F	59 °F	59 °F	59 °F	59 °F	68 °F	68 °F	68 °F	: }	
emperature End of Test	69 °F	60 °F	60 °F:	60 °F	60 °F	60 °F	69 °F	69 °F	69 °F		
ressure On Test	795 psig	795 psig	795 psig	795 psig	795 psig	795 psig	795 psig	795 psig	795 psig		
ressure End of Test	795 psig	795 psig	795 psig	795 psig	795 psig	795 psig	795 psig	795 psig	795 psig		
				Un	restrained Pi			4 007 07			
Sum:	Vo	1,203.20 gal 154,010 oz.		Vtp1	1,207.80 g 154,598 o		Vtp2	1,207.67 gai 154,582 oz.			
o Unrestrained	706 gal		imminimi				3 gal	9 gal	485 gal		
wp 1	1.002435						1.002435	1.002435	1.002435		
pp 1	1.002054						1.000718	1.000445	1.002054		
pt 1	1.000146						1.000146	1.000146	1.000146		
wt 1	1.000803						1.000803	1.000803	1.000803		
pwt 1 = Fpt/Fwl	0.999343						0.999343		0.999343		
'tp 1 = Vo(Fwp)(Fpp)(Fpwt)	708.46 gal						3.01 gal	9 gal	487 gal		
wp 2	1.002435						1.002435	1.002435	1.002435		
pp 2	1.002054						1.000718	1.000445	1.002054		
pt 2	1.000164						1.000164	1.000164	1.000164		
wt 2	1.000929						1.000929	1.000929	1.000929		
pwt = Fpt/Fwt	0.999236						0.999236	0.999236	0.999236		
tp = Vo(Fwp)(Fpp)(Fpwt)	708.39 gal				: ::::::::::::::::::::::::::::::::::::		3.01 gal	9 gal	487 gal		: ::
		146,961.35 ga			estrained Pip 147,632.2			147,620.84	illillillillillillillillillillillillill		
Sum:	Vo	18,811,053 oz		Vtp1	18,896,92		Vtp2	18,895,468			
o Restrained	iinmuunmunii	92,319 gal	27,232 gal	19,355 gal	5,456 gal	2,600 gal				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.;
wp 1		1.002435	1.002435	1.002435	1.002435	1.002435					
pp 1		1.002008	1.002008	1.002263	1.002084	1.002008					
pt 1		0.999988	0.999988	0.999988	0.999988	0.999988				}	
wt 1		0.999907 1.000081	0.999907 1.000081	0.999907	0.999907	0.999907 1.000081					
pwt 1 = Fpt/Fwl tp 1 = Vo(Fwp)(Fpp)(Fpwt)		92,737 gal	1.000081 27,355 gal	1.000081 19.447 gal	5,481 gal	2,612 gal				}	
wp 2		1.002435	1.002435	1.002435	1.002435	1.002435					
pp 2		1.002011	1.002011	1.002267	1.002087	1.002011					
pt 2		1.000000	1.000000	1.000000	1.000000	1.000000					
wt 2		1.000000	1.000000	1.000000	1.000000	1.000000					
pwt = Fpt/Fwt		1.000000	1.000000	1.000000		1.000000					
'tp = Vo(Fwp)(Fpp)(Fpwt)		92,730 gal	27,353 gal		5,480 gal	2,611 gal					
		148,164.56 ga			ombined Pip 148,839.99 (1/12 24	28.51 gal	
Sum:	Vo	18,965,064 oz			146,639.99 (19,051,519 (Vtp2			26.51 gai 0,049 oz.	
1 °F Change	11.48 gal		.469.97 oz.								



Hydrostatic Test Pipe Data Table

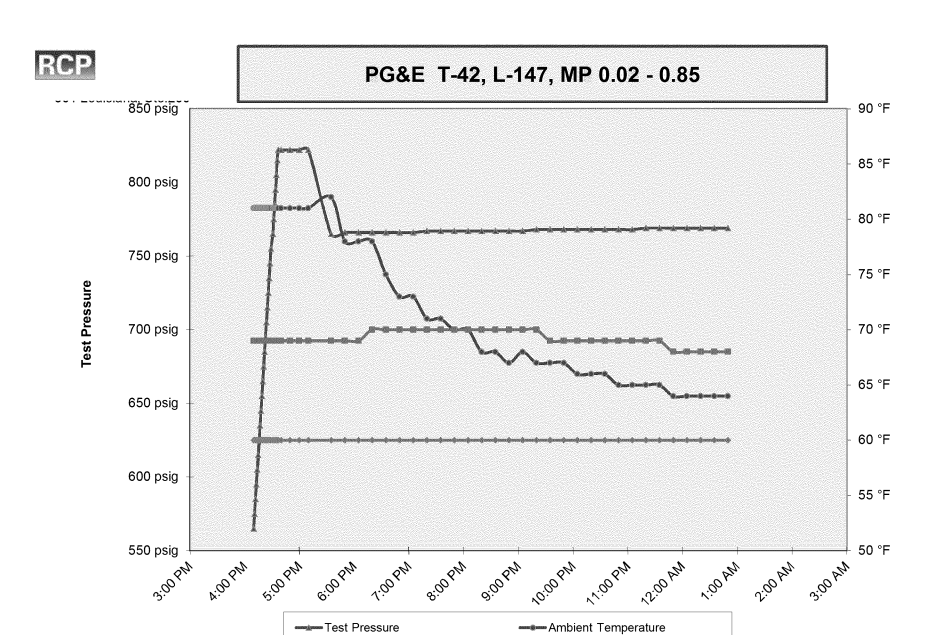
	Length	Restrained / Unrestrained	Outside Diameter	Wall Thickness	Specification & Grade	Pipe Yield Pressure	Material	Joint Type	Seam Type
1	32 ft	Unrestrained	24.000 in.	0.3750 in.	API5L-X60	1,875 psig	Steel	Arc Weld	DSAW
2	4,119 ft	Restrained	24.000 in.	0.2810 in.	40ksmys	937 psig	Steel	Arc Weld	SM
3	1,215 ft	Restrained	24.000 in.	0.2810 in.	45ksmys	1,054 psig	Steel	Arc Weld	SM
4	859 ft	Restrained	24.000 in.	0.2500 in.	API5L-X52	1,083 psig	Steel	Arc Weld	DSAW
5	243 ft	Restrained	24.000 in.	0.2710 in.	API5L-X60	1,355 psig	Steel	Arc Weld	DSAW
6	116 ft	Restrained	24.000 in.	0.2810 in.	API5L-X52	1,218 psig	Steel	Arc Weld	DSAW
7	2 ft	Unrestrained	6.625 in.	0.2800 in.	API5L-Grade B	2,958 psig	Steel	Arc Weld	SM
8	53 ft	Unrestrained	2.375 in.	0.1540 in.	API5L-Grade B	4,539 psig	Steel	Arc Weld	SM
9	22 ft	Unrestrained	24.000 in.	0.3750 in.	API5L-X60	1,875 psig	Steel	Arc Weld	DSAW

	Hydrostatic Test Project Owner & Participants									
Owner Company	Pacific Gas and Electric Company	Job Number								
Address	350 N. Wiget									
	Walnut Creek, CA 94598 Attention: Redacted	41474081								
Construction Company	ARB	Job Number								
Address	1875 Loveridge Road Pittsburg, CA 94565 Attention Redacted	0629-53-3500								
Hydrostatic Test Co.	ARB	Project No.								
Address	1875 Loveridge Road Pittsburg, Ca. 94565 Attention: Redacted	T-42 10/14/2011								
	PG&E T-42, L-147, MP 0.02 - 0.85									
Test Section	From: 64+69 To: 0+00									
File Name	RCP 61362 - T-42, L-147, MP 0.02 - 0.85									

1	Part II – Test Data (TO BE PREPARED BY PERSON SUPERVISING TEST AT TIME OF TEST)				Note: Minimum test pressure and duration are not to be changed without written approval.				
Time and Date Test Pressure Reached 10/14/11 4:40 PM Elevation at Test Point 320 ft				Min. Required Test Press At Test Point (1)	/52 53 neia	Max. Allowable Test Press at Test Point (4)	822.63 psig		
Time and Date Test Ended	10/15/11 12:50 AM	Max. Elevation in Test Section	b/2π	Min. Indicated Test Pressure (2)	1 765 00 nsia	Max. Indicated Test Pressure (5)	822.00 psig		
Actual Duration of Test	8 hours 10 Min Flevation in				612.47 neig	Max. Test Pressure at Min. Elevation (6)	842.37 psig		

Q:\Projects - Archived\61362 PG&E Hydrotest Certifications - 2011\Test Final Excel Model Files\
Test 42 rev(2).xlsm

Pipe Page 7 of 12 11/7/2013



Q:\Projects - Archived\61362 PG&E Hydrotest Certifications - 2011\Test Final Excel Model Files\
Test 42 rev(2).xlsm

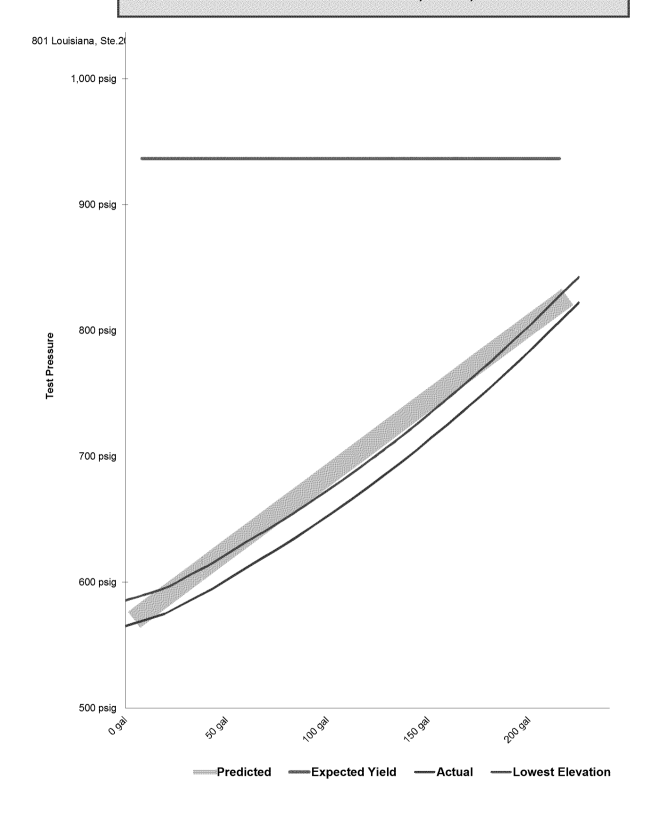
-Unrestrained Pipe Temperature

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Restrained Pipe Temperature



Spike Pressure Test Stress Strain Curve -- PG&E T-42, L-147, MP 0.02 - 0.85

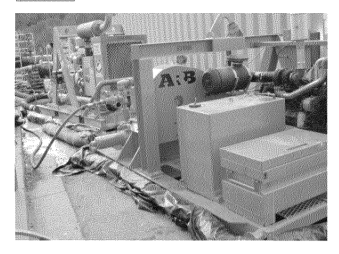


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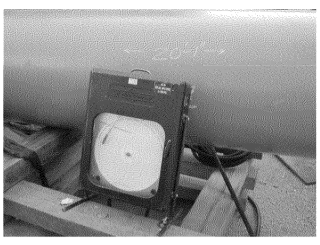


Actual Pres	Actual Pressure Volume Plot Data Pres		Predicted Pressure Volume Plot Data	s	Slope	Spike Pressure Test Stress Strain Curve PG&E T-42, L-147, MP 0.02 - 0.85		
Pressure	Strokes	Gallons	Gallons	Actual	Predicted		,	
565 psig	0	0.00 gal		0	0.000	Pump gal per stroke	0.094 gal/stroke	
575 psig	370	19.72 gal	8.37 gal	1.972	0.837	Pump Piston Diameter	1.625 in	
585 psig	593	31.61 gal	16.74 gal	1.189	0.837	Pump Piston Stroke	3.50 in	
595 psig	815	43.44 gal	25.12 gal	1.183	0.837	Pump Cylinders	3 ea	
605 psig	1002	53.41 gal	33.49 gal	0.997	0.837	Volume check gal per stroke	0.053 gal/stroke	
615 psig	1195	63.69 gal	41.86 gal	1.029	0.837	Volume Released (gallons)	8.75 gal	
625 psig	1391	74.14 gal	50.24 gal	1.045	0.837	Pressure Reduced (psi)	10 psi	
635 psig	1578	84.11 gal	58.61 gal	0.997	0.837	Maximum2	240 gal	
645 psig	1752	93.38 gal	66.99 gal	0.927	0.838	Minimum2	0 gal	
655 psig	1925	102.60 gal	75.36 gal	0.922	0.838	Maximum1	1,037 psig	
665 psig	2092	111.50 gal	83.74 gal	0.890	0.838	Minimum1	500 psig	
675 psig	2253	120.09 gai	92.11 gal	0.858	0.838	Gallons/Stroke Used	0.053 gal/stroke	
685 psig	2410	128.45 gal	100.49 gal	0.837	0.838	Predicted Gallons/Stroke	0.051 gal/stroke	
695 psig	2565	136.72 gal	108.87 gal	0.826	0.838		-	
705 psig	2710	144.44 gal	117.25 gal	0.773	0.838	Pressure Increment	10 psi	
715 psig	2850	151.91 gal	125.63 gal	0.746	0.838		200	
725 psig	2993	159.53 gal	134.00 gal	0.762	0.838	Max Pressure	822 psig	
735 psig	3132	166.94 gal	142.38 gal	0.741	0.838			
745 psig	3268	174.19 gal	150.76 gal	0.725	0.838	Buried Pipe Temperature	63 °F	
755 psig	3402	181.33 gal	159.15 gal	0.714	0.838			
765 psig	3528	188.04 gal	167.53 gal	0.672	0.838	Exposed Pipe Temperature	60 °F	
775 psig	3653	194.71 gal	175.91 gal	0.666	0.838			
775 psig	3780	201.48 gal	184.29 gal	0.677	0.838	ASME B31.8 Appendix N-	5	
795 psig	3895	207.61 gal	192.67 gal	0.613	0.838			
805 psig	4014	213.95 gal	201.06 gal	0.634	0.838	Average Actual Elastic Slope	0.872	
815 psig	4135	220.40 gal	209.44 gal	0.645	0.838			
822 psig	4219	224.88 gal	215.31 gal	0.640	0.838	Average Predicted Elastic Slope	0.838	
		-				Code Prescribed Minimum Yield Slope (less 10%) B31.8 N-5 (c)(2)	1.657	
Pressure l	B31.8 N-5(c)	(2) was typed	g Established Min	orrect pres	sure.	Established Minimum Yield Pressure B31.8 N-5 (c)(2)	822 psig	
	•		ithout evidence of did not yield at	,	;	Maximum Allowed Volume (After Slope Deviation) B31.8 N-5 (c)(2)	418 gal	
•			d to the left indi	-		Volume (After Slope Deviation) B31.8 N-5 (c)(2)	0 gal	
the left as absorbed observed	free air is al until the wa after 765 ps	bsorbed into the ter saturates v ig.	he water. Typica vith air. This sta	ally air will bilization c	be an be			
		I severly to the ch, it did not.	eright (the oppo	site directi	on) to			
						Redacted	Date	

RCP



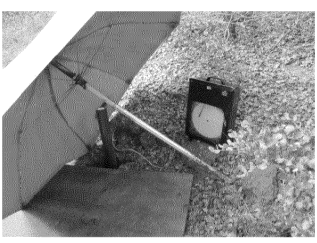
Test 42 Loc.B test pumps



Test 42 Loc.B pressure recorder outside trailer



Test 42 Loc.B dead weights and counter

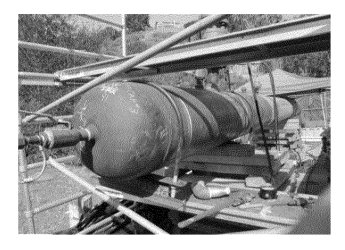


Test 42 Loc.B remote restrained temp. recorder

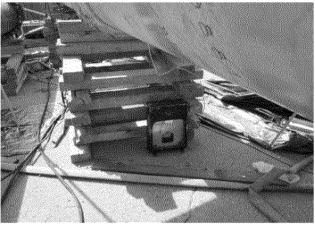


Test 42 Loc.B restrained pipe temp. recorder

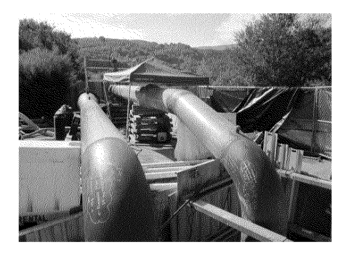




Test 42 Loc,B 24" test head



Test 42 Loc. B unrestrained pipe temp. recorder



test 42 loc. B riser and test head on right