

Applied Technology Services Welding and NDE Services Group 3400 Crow Canyon Rd San Ramon, CA. 94583

PG&E Confidential

Final Report Revision 1

Pipe Characterization and Weld Assessment San Carlos Line 147 Mile Post 0.52

ATS Report #: 413.61-13.390

Gas Project: Internal Corrosion Verification

Line 147 Mile Point 0.52 San Carlos

Prepared by:

Engineering Technician II

Welding & NDE Services

Redacted

Reviewed by:

Redacted Senior Program Manager Welding & NDE Services

Redacted

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11/6/2013 Page1 of 25



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Sections

1.0 Objectives:

The NDE Services Group of PG&E's Applied Technology Services (ATS) Division was requested to Performed radiography on the bottom 180° of the exposed section of pipe to look for any internal corrosion, pitting, and debris. Radiograph the 6" drip pot and 2"pipe between drip pot and valve to look for any liquids, or debris. Perform 12 point UT thickness surveys every foot on the 24" main line. Perform 12 point UT thickness surveys every 4" on the drip pot including the cap. Perform UT thickness surveys on the 2" piping between the drip pot and valve.

2.0 Results:

Line 147 Mile Point 0.52 San Carlos Radiography Results:

Main Line: ATS Radiographed from 3:00 to 9:00 the entire 8' exposed section of 24" pipe. No sign of internal corrosion, pitting, or debris were found. The 24" section of pipe has external corrosion cells on and around the reinforcement pad for the drip pot.

6" Drip Pot: ATS radiographed the drip pot and found it to be full of debris / sludge. Drip pot also has heavy external corrosion.

2" pipe between drip pot and valve: The 2" pipe is full of debris / sludge

2" Elbow past valve and 2" pipe running vertical: The bottom elbow has debris / sludge that stops at the first girth weld running vertical. The vertical section of pipe has no debris / sludge. The top elbow has a small buildup of debris / sludge on the bottom.

Seam type was charactorized as SSAW per MAOP report " ATS NDE 413.61-13.28" Date: 1/25/2013



Line 147 Mile Point 0.52 San Carlos

Ultrasonic thickness surveys results:

24" Main line: The thickness readings are Maximum 0.340", Minimum 0.317", Average 0.329".

6" Drip pot: The thickness readings are Maximum 0.303", Minimum 0.250", Average 0.280".

Side of cap on drip pot: The thickness readings are Maximum 0.486", Minimum 0.431", Average 0.455".

Bottom of cap on drip pot: The thickness readings are Maximum 0.497", Minimum 0.436", Average 0.474".

2" pipe between drip pot and valve: The thickness readings are Maximum 0.169", Minimum 0.146", Average 0.158".

Line 147 Mile Point 0.52 San Carlos

External corrosion survey results

Component 1 24" Main line results: 8.00' Straight Pipe Component X 24" O.D.

EC-1: Average Wall Thickness: 0.325", Min. 0.244" for 25% Wall Loss.

EC-2: Average Wail Thickness: 0.325", Min. 0.283" for 13% Wall Loss.

Component 2 Drip pot and 2" pipe between drip pot and valve

Drip Pot: 6.76" O.D. X 13.00" Long, with a 3.00" Cap on bottom of Drip Pot **2" pipe between drip pot and valve**: 5.00" Straight pipe from start of Drip line to the 2.00" Valve

Note- the following Pipe Sections did not have any external corrosion

- 2.00" Stop Valve
- 90° Elbow going Up
- Straight Pipe
- 90° Elbow
- Release Cap Valve

Component 2 Results: Drip Pot

EC-3: Average Wall Thickness: 0.280", Min. 0.138" for 50.69% Wall Loss (Per Laser Scanner see attached Report) Impression Casting of the corroded weld (IC 3-3 area) which was difficult to obtain using multiple methods was: 4.00" width X 0.800" Long and approximately 0.150"-0.200" metal loss.

EC-3-3: Average Wall Thickness: 0.280", Min. 0.207" for 26.1% Wall Loss.

3.0 Supporting Documents:

Refer to Attachments for photographs, radiographs, and detailed results.



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Attachment A

Line 147 Mile Point 0.52 San Carlos

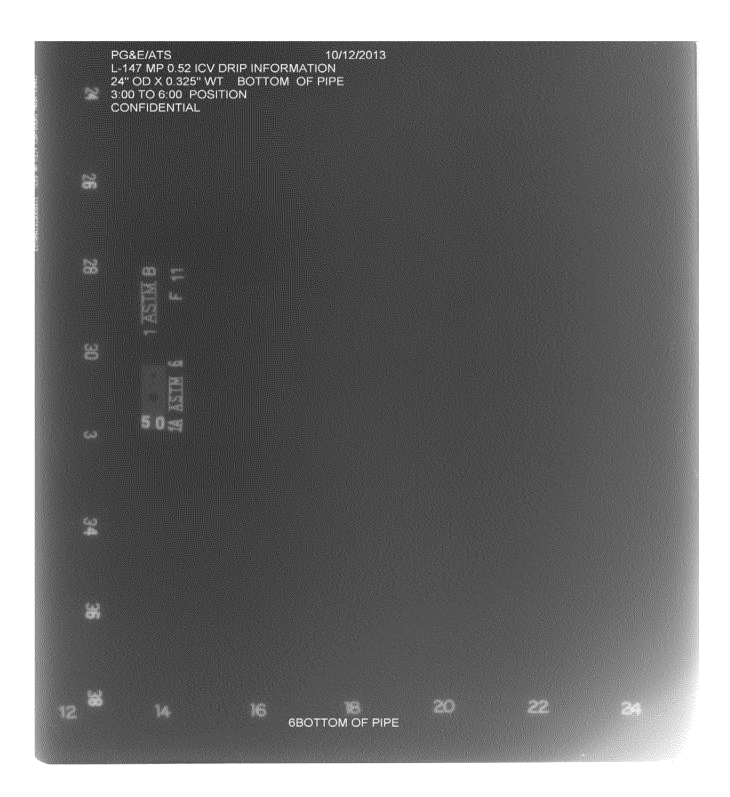
Performed radiography on the bottom 180° of the exposed section of pipe to look for any internal corrosion, pitting, and debris. Radiograph the 6" drip pot and 2"pipe between drip pot and valve to look for any liquids, or debris.



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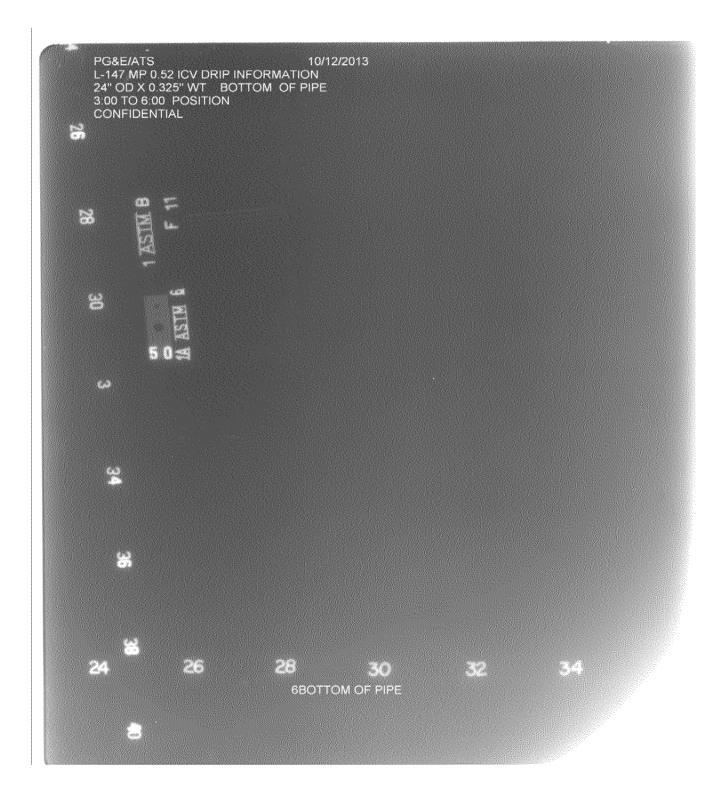


Radiograph of the 24" main line showing no internal corrosion





Radiograph of the 24" main line showing no internal corrosion



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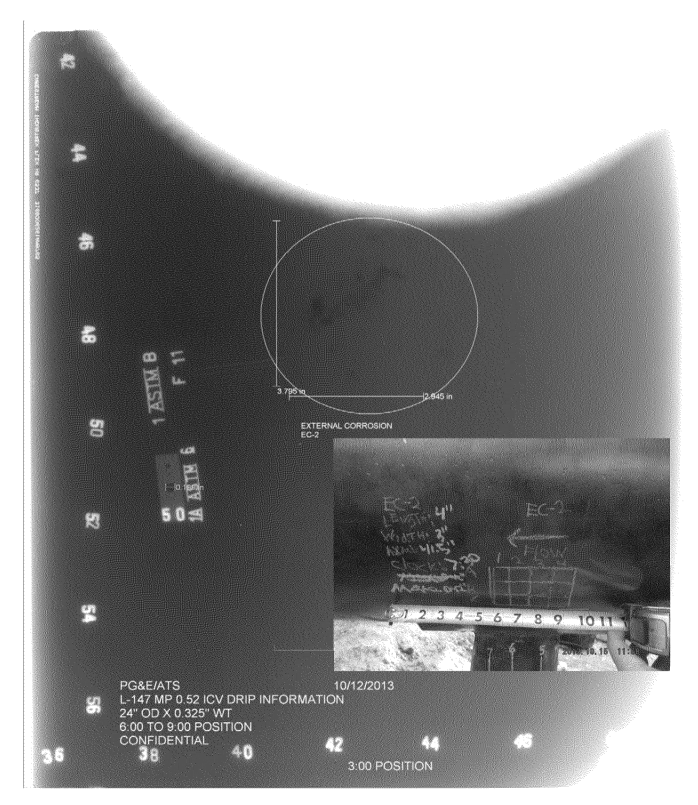
Radiograph of the 24" main line showing external corrosion cell (EC-1)



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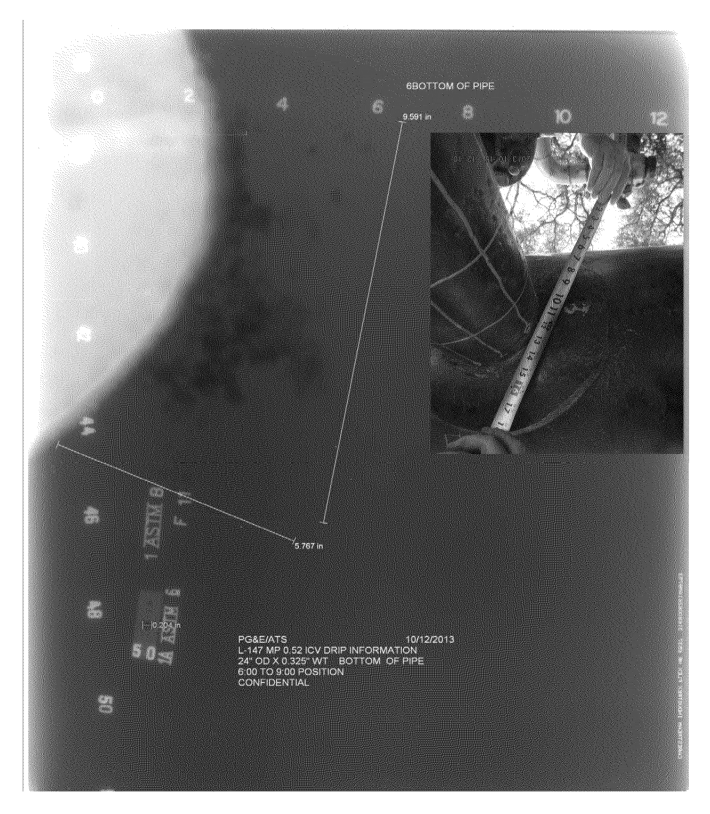
Radiograph of the 24" main line showing external corrosion cell (EC-2)



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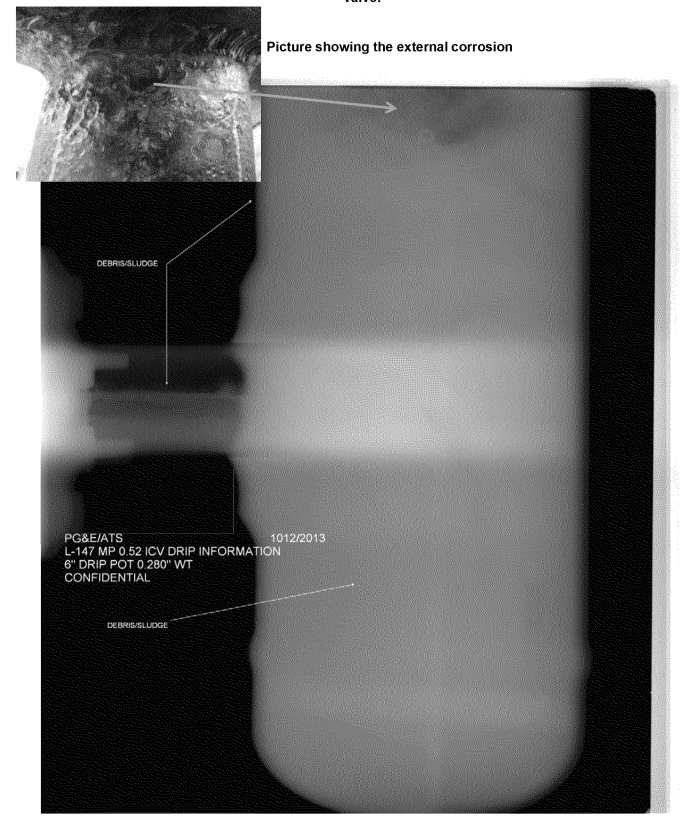
Radiograph of the 24" main line showing external corrosion cell (EC-3-1)



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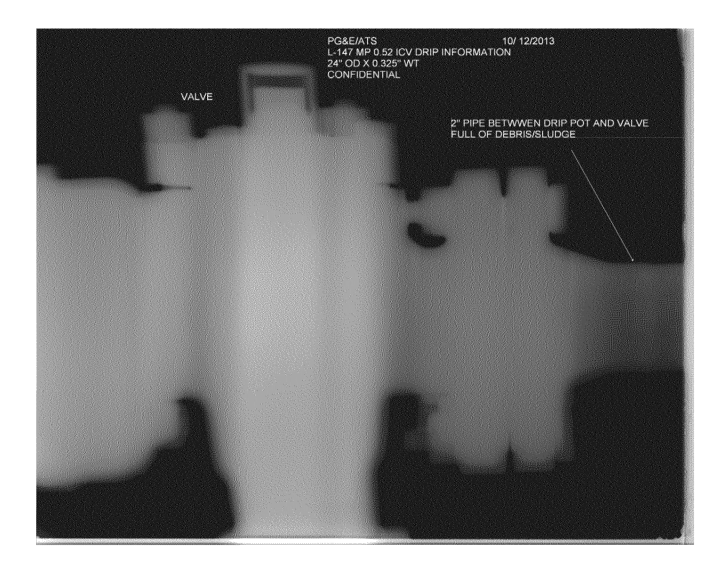


Radiograph of the Drip Pot showing debris / sludge inside of the drip pot and 2" pipe between the drip pot and valve.



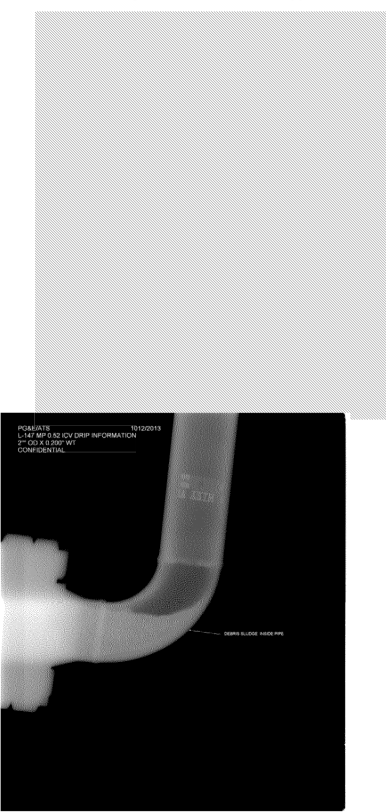


Radiograph of the 2" pipe between the drip pot and valve in the 90° position





Radiograph of the 2" piping past the vavle showing debris / slugde in the bottom 90 and a small amount of debris / sludge on the bottom of the upper 90



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UT Thickness Report

Work Location a	and Details						
Component & Item:			San Carlos 0				
City:	San Carlos	_GPS Lat / Lor					
Line:	147	Mile Post:	0.52	Date of Examin	ation:	Octob	er 11, 2013
Inspection Para	<u>meters</u>						
Thickness Meter					_		
/ Model:		Panametri Velocity	cs MG-X2		Serial No.:	110	928710
Range (Inches):		(In./usec.);	2334		Gain (dB):		42
Transducer Make	Sca	•					
	anametrics D790	SM Frequency		_	Serial No.:	7	85207
Size / Dia (Inches)	0.312"	(mHz):	5		Element:		Dual
Calibration Block Inf	o: <u>C/S .100"</u>	250" 12-370	8				
Echo-To-Echo Featu	ure:	N	Method:	7	Calibration:		Time:
Off					In		16:00
					Out		20:00
Couplant:	UT-X Couplant	Batch No.:	11163E	Tempera	ature °F:	Ar	nbient
Procedure No. / Rev	/.: <u>AT</u> S	6-UT-300 (C/S	Pipe / Comp)	Accep	tance:	For Clien	t Information
Component Det	ails						
Size / Dia:	24	Circumferenc	e: <u>75.40</u>		Nominal TI	hickness:	See Below
Surface Finish:	Wire Wheeled	Long Seam Cloc	k Pos.: 2:00	_	Average TI	hickness:	See Below
Comments: N/A							
Examiner	Redacted	Level:	II Title:	Senior Engineering T	echnician	Date:	10/11/2013
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Performed 12 point UT thickness readings every foot.										
	0'	1'	2′	3'	4'	5'	6'	7'	8'	
12:00	0.332	0.337	0.323	0.334	0.332	0.330	0.330	0.330	0.328	
1:00	0.323	0.327	0.325	0.325	0.324	0.322	0.320	0.320	0.319	
2:00	0.325	0.321	0.321	0.324	0.323	0.318	0.317	0.318	0.319	
3:00	0.321	0.323	0.322	0.324	0.324	0.317	0.319	0.320	0.319	
4:00	0.328	0.332	0.330	0.331	0.325	0.326	0.326	0.331	0.327	
5:00	0.336	0.338	0.337	0.336	0.331	0.334	0.332	0.332	0.327	
6:00	0.333	0.335	0.332	0.331	0.331	0.329	0.331	0.328	0.327	
7:00	0.331	0.331	0.331	0.330	0.328	0.330	0.328	0.328	0.325	
8:00	0.333	0.332	0.334	0.335	0.330	0.331	0.331	0.327	0.326	
9:00	0.333	0.333	0.333	0.334	0.329	0.333	0.330	0.329	0.329	
10:00	0.334	0.334	0.336	0.340	0.331	0.331	0.332	0.330	0.328	
11:00	0.337	0.337	0.337	0.337	0.335	0.336	0.334	0.333	0.330	
Maximum Found:	0.337	0.338	0.337	0.340	0.335	0.336	0.334	0.333	0.330	
Minimum Found:	0.321	0.321	0.321	0.324	0.323	0.317	0.317	0.318	0.319	
Average thickness:	0.331	0.332	0.330	0.332	0.329	0.328	0.328	0.327	0.325	

UT Thickness Report



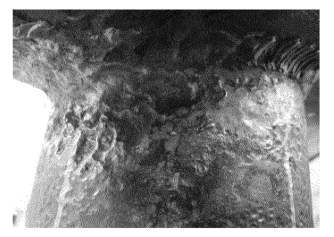


UT Thickness Report

	0 Dhp	pot and en	u cap or the		ungs neue
	0"	4"	8″	12"	Side of Cap
12:00	0.293	0.282	Repad	0.280	0.486
1:00	0.291	0.283	Repad	0.285	0.441
2:00	0.273	0.280	0.266	0.276	0.444
3:00	0.250	0.250	0.260	0.254	0.455
4:00	0.250	0.261	0.258	0.259	0.431
5:00	0.268	0.273	0.277	0.279	0.444
6:00	0.292	0.281	0.288	0.284	0.452
7:00	0.287	0.299	0.296	0.288	0.466
8:00	0.287	0.288	0.278	0.271	0.469
9:00	0.303	0.302	0.300	0.291	0.449
10:00	0.297	0.294	0.288	0.278	0.469
11:00	0.285	0.292	Repad	0.274	0.457
Maximum Found:	0.303	0.302	0.300	0.291	0.486
Minimum Found:	0.250	0.250	0.258	0.254	0.431
Average thickness:	0.281	0.282	0.279	0.277	0.455

6" Drip pot and end cap UT thickness readings Readings taken at 4" increments.





UT thickness survey of corrosion cell between the reinforcment pad and the drip pot using a pencil probe.

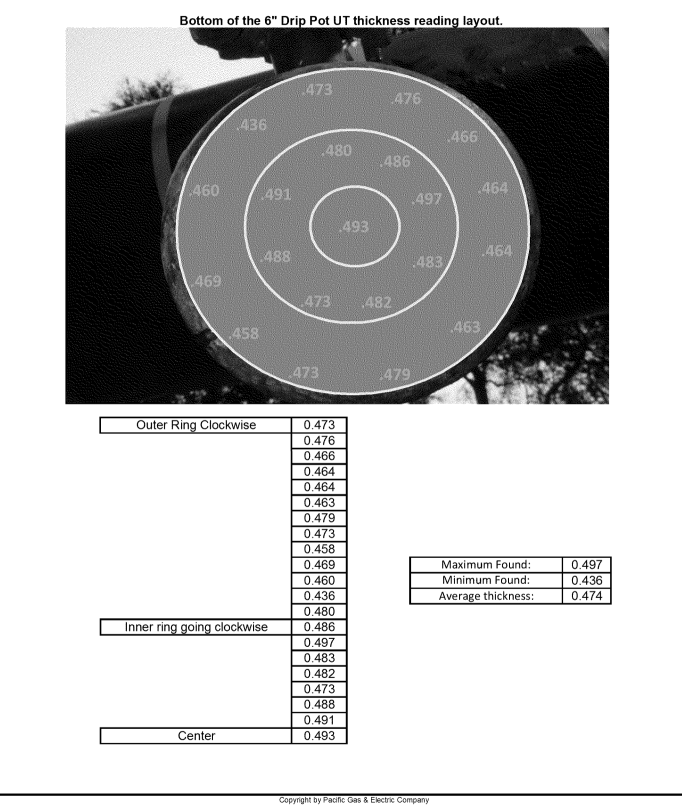
Position	UT reading	Remaining wall			
7:00	0.162	42.14%			
plus 1"	0.179	36.07%			
8:00	0.216	22.85%			
plus 1"	0.185	33.92%			
9:00	0.160	42.85%			
Average wall thick	0.280				

Equipment: Epoch 4 S/N 21417606 Transducer: Panamentrics Sonopen V260 RM 15/125 S/N 164310 Velocity: 0.2346 Range: 1.00" Decables: 58.5 Step Wedge: Panametrics 2214E 1018 Steel S/N 8840 Performed by Redacted

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UT Thickness Report



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UT Thickness Report

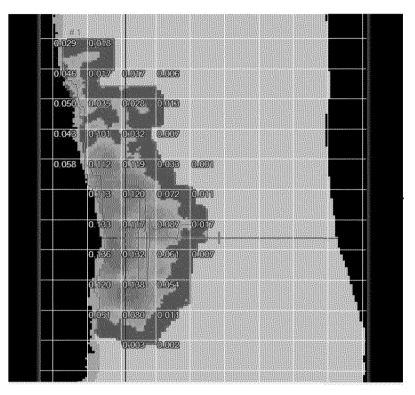
	2" pipe between drip pot and valve.									
	12 top	1:30	3:00 North	4:30	6:00 Bottom	7:30	9:00 South	10:30		
Loc 1	0.158	0.165	0.156	0.166	0.146	0.160	0.158	0.160		
Loc 2	0.162	0.162	0.158	0.169	0.163	0.153	0.160	0.159		
Loc 3	0.157	0.158	0.162	0.153	0.148	0.150	0.166	0.149		
Loc 4	0.156	0.157	0.158	0.161	0.155	0.160	0.168	0.152		
Maximum Found:	0.162	0.165	0.162	0.169	0.163	0.160	0.168	0.160		
Minimum Found:	0.156	0.157	0.156	0.153	0.146	0.150	0.158	0.149		
Average thickness:	0.158	0.161	0.159	0.162	0.153	0.156	0.163	0.155		



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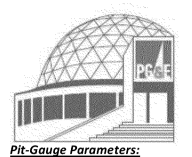


Inspection Overview:



Scan Date	Tuesday, Octobe	r 15, 2013 6:19 PM
Report Creation Date	Tuesday, Octobe	r 15, 2013 7:18 PM
Pipe Owner	Pacific Gas and El	ectric
Pipe Name	L-147 MP 0.52	1
Technician Name	Redacted	
Inspector Name		
Number of Features Found		
Scan Resolution	0.039	in
Nominal Pipe Diameter	6.650	in
Pipe Wall Thickness	0.280	in
Analyzed Surface	Outer Surface	

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The ounger anumeter.	<u></u>		
Center Length	3.000 in	Extension	6.000 in
Minimum Ext.	0	Maximum Ext.	5
Symmetric?			

Flow Stress Param	eters:	Interaction I	Parameters:		
SMYS	psi	Axial Criteria	a		in
Material	Plain Carbon Steel	Circumferen	itial Criteria		in
Temperature	°F	Critical Facto	or		%
S _{ut}	0.000 psi	Threshold			
S _{yt}	0.000 psi	Method	Fit To Shape		
S _{flow} B31G	psi (Method 1)	Filter	None		
S _{flow} Modif. B31G	psi (Method 1)				
S _{flow} Eff. Area	psi (Method 1)				
Design Factor	1				
ΜΑΟΡ	psi	MOP		psi	
Inspection Zone :					
Worst Case Profile	Resolution	0.0	039 in		
Absolute Axial Posi	tion of Reference	0.0	000 in		
Absolute Circ. Posit	tion of Reference	0.0	° 000		
Comment					

Features Summary:

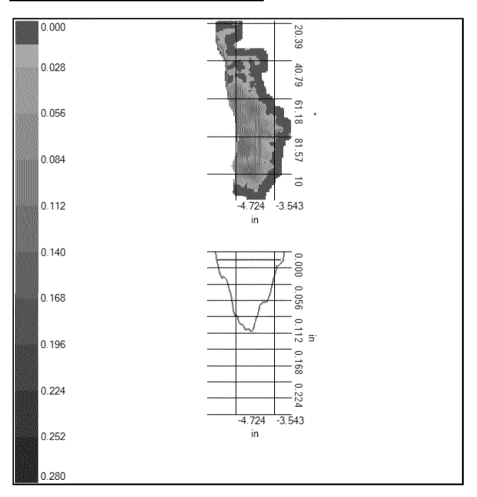
Feature ID	Axial Start	Circ. Start	Max. Depth	
			% Rem. Wall	
	in	o	in	
Feature 1	-5.354	23.09	0.138	
			50.698	



Results for Feature 1

Axial Start	-5.354 in
Axial End	-3.268 in
Axial Length	2.087 in
Circ. Start	23.090 °
Circ. End	111.400 °
Circ. Length	88.300 °
Max. Depth	0.138 in
Axial Pos.	-4.272 in
Circ. Pos.	100.190 °

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Worst Case Profile Values for Feature 1

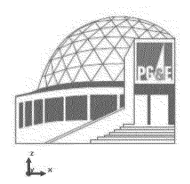
Axial (in)	Circ.(°)	Depth (in)	Depth (%)	RWT (in)	RWT (%)	Pit Gauge
-5.394	25.830	0.000	0.000	0.280	100.000	
-5.354	25.830	0.016	5.873	0.264	94.127	
-5.315	31.950	0.025	8.909	0.255	91.091	
-5.276	31.950	0.035	12.375	0.245	87.625	
-5.236	31.950	0.041	14.740	0.239	85.260	
-5.197	33.310	0.046	16.429	0.234	83.571	
-5.158	33.310	0.042	15.043	0.238	84.957	
-5.118	38.070	0.044	15.723	0.236	84.277	
-5.079	40.110	0.046	16.546	0.234	83.454	
-5.039	40.110	0.050	17.932	0.230	82.068	
-5.000	59.140	0.058	20.846	0.222	79.154	
-4.961	58.460	0.067	23.988	0.213	76.012	
-4.921	59.820	0.073	26.089	0.207	73.911	
-4.882	61.860	0.087	30.979	0.193	69.021	
-4.843	61.860	0.102	36.551	0.178	63.449	
-4.803	61.860	0.109	38.863	0.171	61.137	
-4.764	61.860	0.110	39.316	0.170	60.684	
-4.724	75.450	0.110	39.214	0.170	60.786	
-4.685	87.690	0.119	42.584	0.161	57.416	
-4.646	85.650	0.124	44.166	0.156	55.834	
-4.606	86.330	0.126	44.943	0.154	55.057	
-4.567	84.290	0.124	44.423	0.156	55.577	
-4.528	85.650	0.129	45.917	0.151	54.083	
4.488	84.970	0.133	47.461	0.147	52.539	
-4.449	85.650	0.136	48.436	0.144	51.564	
-4.409	89.050	0.132	47.066	0.148	52.934	
-4.370	99.930	0.133	47.648	0.147	52.352	
-4.331	99.930	0.136	48.475	0.144	51.525	
-4.291	99.930	0.138	49.302	0.142	50.698	

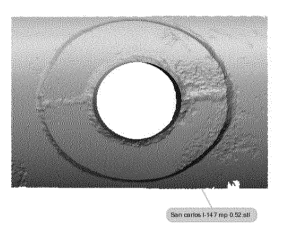


Worst Case Profile Values for Feature 1 Continued

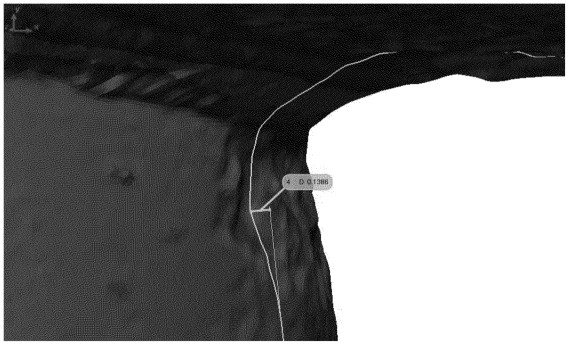
Axial (in)	Circ. (°)	Depth (in)	Depth (%)	RWT (in)	RWT (%)	Pit Gauge
-4.252	99.930	0.136	48.541	0.144	51.459	
-4.213	99.250	0.130	46.481	0.150	53.519	
-4.173	99.250	0.121	43.144	0.159	56.856	
-4.134	65.940	0.114	40.761	0.166	59.239	
-4.095	66.620	0.109	38.975	0.171	61.025	
-4.055	66.620	0.099	35.460	0.181	64.540	
-4.016	97.210	0.090	32.173	0.190	67.827	
-3.976	75.450	0.090	32.248	0.190	67.752	
-3.937	78.850	0.087	31.112	0.193	68.888	
-3.898	78.850	0.087	30.977	0.193	69.023	
-3.858	78.850	0.086	30.614	0.194	69.386	
-3.819	78.850	0.087	31.099	0.193	68.901	
-3.780	78.850	0.083	29.476	0.198	70.524	
-3.740	79.530	0.077	27.411	0.203	72.589	
-3.701	80.210	0.071	25.289	0.209	74.711	
-3.661	81.570	0.060	21.304	0.220	78.696	
-3.622	81.570	0.051	18.207	0.229	81.793	
-3.583	81.570	0.042	15.110	0.238	84.890	
-3.543	82.250	0.036	12.917	0.244	87.083	
-3.504	78.170	0.025	8.888	0.255	91.112	
-3.465	77.490	0.025	8.764	0.256	91.236	
-3.425	77.490	0.023	8.022	0.258	91.978	
-3.386	77.490	0.020	7.281	0.260	92.719	
-3.347	77.490	0.018	6.367	0.262	93.633	
-3.307	77.490	0.016	5.650	0.264	94.350	
-3.268	77.490	0.000	0.000	0.280	100.000	

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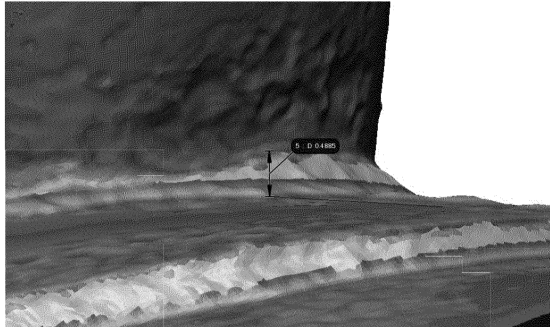
Over View of L-147 MP 0.52 drip pot and weld pad



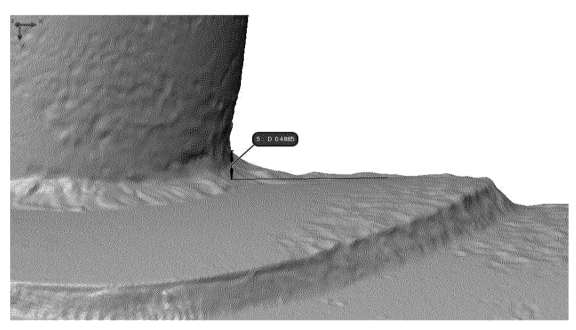
View of deepest corrosion pit

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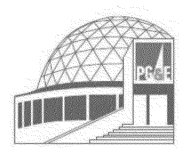


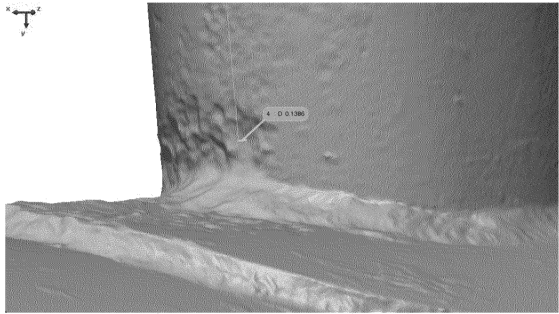
Estimated weld leg size



Estimated weld leg size, without color map Copyright by Pacific Gas & Electric Company All Rights Reserved PG&E Confidential

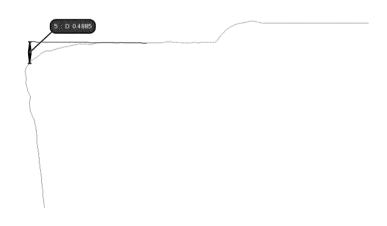
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View of deepest corrosion pit, without color map





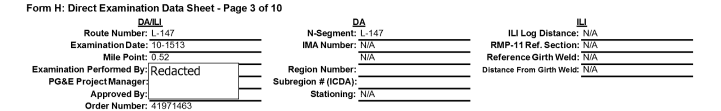
Cross-section view of estimated weld leg size Copyright by Pacific Gas & Electric Company All Rights Reserved PG&E Confidential

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Form H: Direct Examination Data Sheet - Page	1 of 10				
DA/ILI			<u>ILI</u>		
Route Number: L-147 Examination Date: 10-1513	N-Segment: L-1		ILI Log Distance: N RMP-11 Ref. Section: N		
Mile Point: 0.52			Reference Girth Weld: N		
Examination Performed By: Redacted	Region Number:	·	Distance From Girth Weld: N		
PG&E Project Manager:	Subregion# (ICDA):		_		
Approved By:	Stationing: N/A	Ą			
Order Number: 41971463	_				
Excavation Priority:		Excavation Reason			
Immediate Scheduled	1 Year Other	ECDA	ILI Recoat		
		= =			
Monitor Effectiveness	ICV	ICDA	Other Internal Corroision	Verification	
If practical, take P/S or CIS reads before excave	tion: N/A				
Excavation Details: Centerline on GPS Coordinates					
Northing: N/A	F	Planned Inspection Length			
Easting: N/A		Actual Inspection Length	(Fl.). <u>8</u>		
Centerline on GPS Coordinates	Uncorrected Field Measureme	nt): GPS File N	ame: L-147 MP 0_52		
Northing: Redacted					
		· · · · · · · · · · · · · · · · · · ·	0.40		
Centerline on GPS Coordinates Northing:	(Corrected Field Measuremen	t): Nominal Wall Thick Nominal Pipe Dian			
Easting:		Nominal Fipe Dian	leter. 24		
1.0 Data Before Coating Removal					
		- -	_		
1.1 Native Soil Type: Clay	Rock Sand	Loam Wet	Other		
1.1a Backfill Material Found Sand	Slurry				
		Depth of Cover	(Ft.): None this inpsection wa	as done above ground	
Comments: This inspection was done on	a span of pipe that is exposed	across a creek.			
1.2 Coating Type: HAA	Somastic Plastic 1	ape 🔲 Wax Tap	e 🗖 FBE 🗖	Powercrete	
Bare/None Paint	Other: N/A	Comments: t	his is a thick asphalt coating.		
			nis is a trick aspriait coating.		
Coating Thickness (Inches): 0.523	Num	ber of Layers: 1			
1.3 Holiday Testing Performed?: Yes	No Voltage Used:	N/A	Map Location of Holidays Bel	OW.	
Device Used: Coil	Wet Sponge C	comments: The coating wa	as removed when I arrived on	site.	
1.4 Pipe-to-Soil Potentials in Ditch (-mV):	US: 1,057		DS: 1,066		
Comments: These potentials are above t	ne Nace standard of -850 mV, t	hese readings were taken	with a CSE.		
1.5 Soil Resistivity in Ditch (Ω-cm):					
Method: 🔲 4-Pin <u>This was n</u>	ot attempted	Soil B	ox 1.6X10,000=1,000		
1.6 Soil Sample Location: Comments:	There was no soil sample ta	iken.			
1.7 Ground Water Present?: Yes	No Sample(s) C	Collected?: Yes	No Sample pH	: N/A	
Comments:	The Sample(s) C				
	- Adhered to Pipe	Eair - Coating Partia	lly Disbonded or Degraded		_
			iny Disbonded of Degraded		
	Coating Significantly Disbonde	ed or Missing			
Comments: Coating was removed before	I arrived on site 10-15-13				
1.9 Map of Coating Degradation*:		Zero Reference Point:	J/S Edge of coating removal		
*Note any calcareous deposit locations		Flow			
					
12 o'clock					
9 o'clock					
		- Damage Free 1			
6 o'clock		ng Damage Found			
	Coating Rem	oved Before Arriv	ed		
		on Site			
3 o'clock		I I		∔ ────┤	
12 o'clock					
Feet 0 0.8 1.6	2.4 4.5	6 7.5	5.6 6.4	7.2 8	

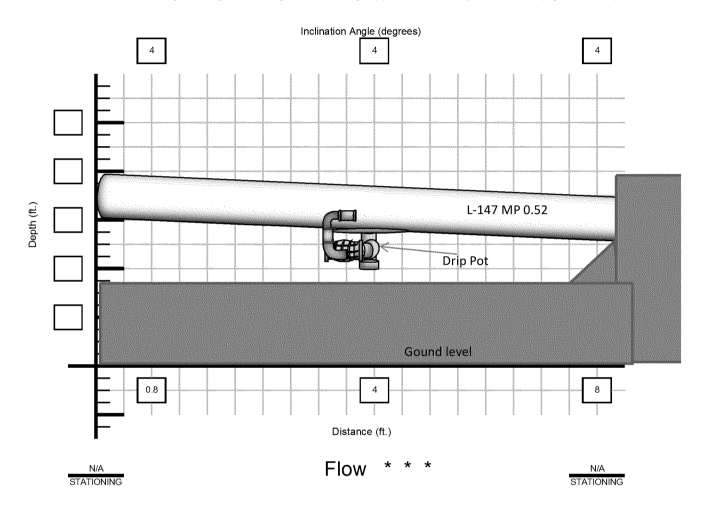
Form H: Direct Examination Data Sheet - Page 2	of 10				
<u>DA/ILI</u>		<u>L</u>			
Route Number: L-147 Examination Date: 10-1513	N-Segment: L-147		ILI Log Distance: N/A RMP-11 Ref. Section: N/A		
Mile Point: 0.52	N/A	Reference Girth Weld: N			
Examination Performed By: Redacted	Region Number:	Distance From Girth Weld: N			
PG&E Project Manager:	Subregion # (ICDA):	<u> </u>			
Approved By:	Stationing: N/A				
Order Number: 41971463					
1.10 Photos Taken?*: Yes No					
*See Photo Log for additional information.					
1.11 Coating Sample Taken?: Yes	No Location of Sample: The	ere was no Coating sample taken at t	his site.		
1.12 Liquid Underneath Coating?: Yes	No If Yes, pH of Liquid: N/A	Coating was removed before arrival	to site.		
1.13 Corrosion Product Present?: Yes	No If Yes, Was Sample Tak	en?: Yes No			
Comments: The only corrosion product four	nd was removed with a 4" angle grinder with a w	vire wheel.			
1.14 Soil pH (Sb Electrode): Upstream: 5.5	Downstream: 5.5				
2.0 Data After Coating Removal					
2.1 Pipe Temperature (°F): Ambient	Measured Pipe Diam	neter (In.) [,] 24.11			
2.2 Weld Seam Type: DSAW	SSAW ERW SMLS				
Spiral	Lap 🔄 Flash 🔄 AO Smith				
2.3 Girth Weld Coordinates:		perform macroetch to lo			
Northing: N/A		identify type (see Table Element 2.2)	5.7.5,		
Easting: N/A		,			
Elevation: N/A		Weld Clock Position: 2:00			
2.4 Damage Found:					
Corrosion Damage? Yes	No MechanicalDamage?	? Yes No			
	, v				
Other Damage: <u>There was no oter dmag</u>					
2.5 UT Wall Thickness Measurements: TDC:		2 O'clock: 0.321"	3 O'clock: 0.320"		
U/S / D/S of Girth Weld 4 O'clock		6 O'clock: 0.332"	7 O'clock: 0.328"		
8 O'clock	0.326" 9 O'clock: 0.331"	10 O'clock: 0.329"	11 O'clock: 0.332"		
2.5a Nominal Wall Thickness:					
UT Wall Thickness Grid @ 6:00 is required.	Be sure to attach grid to Form H electronic	ally. See page 6 of 10.			
2.6 Wet Fluorescent Mag. Part. Is Required.	Comments: MT inspections was not conc		Blasted nine		
Were there any linear indications?		port electronicallyas part of the Form			
		ck light and white light photos of indic			
2.7 Take Photos to Document Corrosion and C		5 51			
*See Photo Log for additional information.					
2.8 Overview Map of Corroded Area*:					
*See Pit Depth Measurement Grid for addition	alInformation Zero Reference F	Point: U/S Edge of coating removal			
*Note any calcareous deposits.					
		Flow			
12 o'clock 1 7 13	19 25 31 37	43 49	55		
12.0 00000					
2 8 14	20	44 50	56		
9 o'clock	EC-1 EC-2				
3 9 15	21 EC-3-1 39	45 51	57		
6 o'clock 4 10 16	22 40	46 52	58		
000000	40	40 52	~		
5	29 35 41	47 53	59		
3 o'clock			+1		
6 12 18	24 30 36 42	48 54	60		
12 o'clock					
Feet 0 0.8 1.6	2.4 3.2 4 4.8	5.6 6.4	7.2 8		
	Drip Pot				





Excavation Drawing:

At minimum draw pipe elevation profile and indicate stationing of 1) low point and 2) critical inclination angle. Place an arrow on the drawing indicating direction of gas flow in the region(s). Other labels may also be added (e.g. "to Station").



NOTES: (Record stationing and names of nearby landmarks such as creeks and roads. Provide any additional information that may help in spatially positioning pipe):

This site was located in a forrest region of San Carlos. The closest intersection to this site is Redacted and Redacted

Form H: Direct Examination Data Sheet - Page 4 of 10

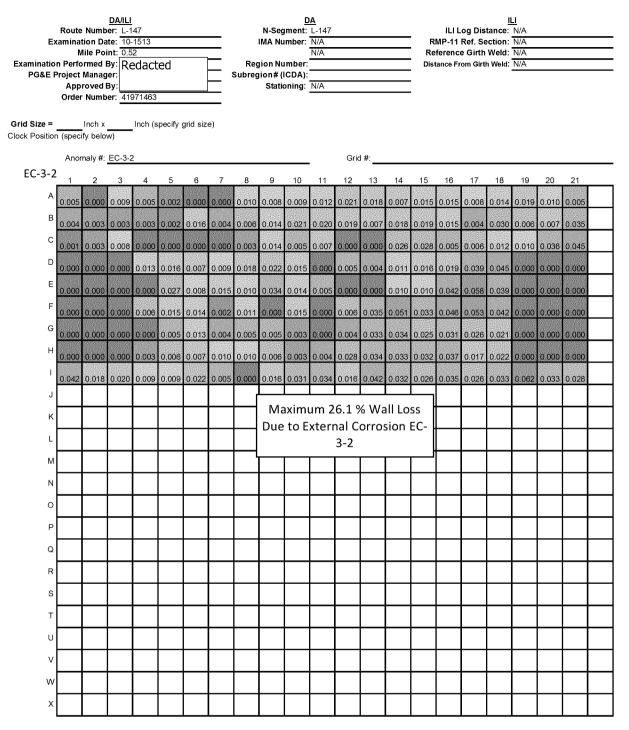
EXTERNAL PIT DEPTH MEASUREMENT GRID SHEETS

DA/ILI Route Number: L-147			<u>DA</u> N-Segment: L-147			<u>ILI</u> ILI Log Distance: N/A																
Ex	amina	tion Da	te: 10-	1513			_		IMA Nu	mber:	N/A					MP-11	Ref. Se	ction:	N/A			
		lile Poi			- d			_			N/A						e Girth					
Examinatio PG&E F				uacte	ea	- H	— ,		jion Nu ion# (l						Dist	ance Fr	om Girti	h Weld:	N/A			
1 OUL 1		roved					— `	Jubicg		oning:												
	Order	Numb	er: 419	971463						-												
Grid Size = Clock Positior	n (speci	fy belo	w)	•		grid siz	e)	N/A	Read	ings a	are re								e to V	Velds		
EC-1				EC-2, E	<u>-C-3-1</u>								#:									
د-ت A		2	3					EC-2	1	2	3	4										
В	0.081	0.057	0.005					Α	0.009	0.000	0.012	0.000										
	0.075	0.058	0.013					В	0.005	0.020	0.028	0.042										
с	0.049	0.043	0.016					с	0.000	0.024	0.029	0.003										
D	0.025	0.022	0.009					-07.14														
							ım 25 ernal															
					10		ennar	CON	USIU	H EC	-1											
EC-3-1	1	2	3	4	5	6																
А				0.030																		
в																						
с				0.049																		
D				N/A																		
E				0.023																		
F	0.000	0.005	0.018	0.065	0.058	0.058																
	0.025	0.049	0.058	N/A	L/S	L/S																
G	0.024	0.000	0.062	0.012	0.048	0.073																
н	0.006	0.008	0.012	N/A	0.053	0.048																
1	0.002	0.014	0.023	N/A	0.057	0.030																

PIT DEPTH GRID 1 OF 2

Form H: Direct Examination Data Sheet - Page 5 of 10

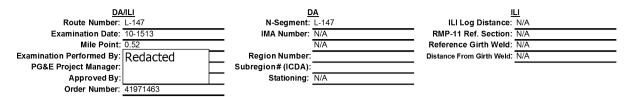
EXTERNAL PIT DEPTH MEASUREMENT GRID SHEETS



PIT DEPTH GRID 2 OF 2

Form H: Direct Examination Data Sheet - Page 6 of 10

INTERNAL CORROSION PIT DEPTH GRID



UT Data in Inches

Grid Size = 1 Inch x 1 Inch Clock Position (specify below)

6:00

:	2' from	U/S Ed	ge	
	1	2	3	4
A	0.334	0.335	0.333	0.337

	1	2	3	4	5	6	7	8	9	10	11	12
А	0.334	0.335	0.333	0.337	0.337	0.337	0.332	0.333	0.332	0.331	0.330	0.331
в	0.331	0.334	0.333	0.334	0.335	0.335	0.335	0.333	0.333	0.332	0.332	0.331
с	0.334	0.334	0.337	0.336	0.334	0.336	0.337	0.333	0.335	0.335	0.333	0.336
D	0.333	0.334	0.334	0.333	0.333	0.334	0.333	0.334	0.334	0.333	0.334	0.332
E	0.333	0.332	0.333	0.333	0.332	0.333	0.334	0.334	0.333	0.334	0.333	0.332
F	0.333	0.333	0.333	0.332	0.335	0.337	0.334	0.333	0.332	0.333	0.333	0.331
G	0.337	0.335	0.334	0.333	0.335	0.331	0.330	0.329	0.331	0.331	0.333	0.329
н	0.333	0.332	0.333	0.331	0.332	0.336	0.332	0.332	0.332	0.333	0.332	0.330
I	0.331	0.330	0.331	0.334	0.331	0.331	0.332	0.332	0.332	0.331	0.331	0.330
J	0.331	0.329	0.330	0.330	0.331	0.331	0.330	0.331	0.330	0.329	0.329	0.330
к	0.329	0.327	0.333	0.335	0.335	0.333	0.333	0.333	0.333	0.332	0.331	0.329
L	0.332	0.331	0.330	0.334	0.330	0.330	0.332	0.331	0.330	0.331	0.332	0.330

INTERNAL CORROSION GRID

1 of 1

COATING DAMAGE

DA	/111	D	<u>A</u>	Ш	<u>.</u>
Route Number:	L-147	N-Segment:	L-147	ILI Log Distance:	N/A
Examination Date:	10-1513	IMA Number:	N/A	RMP-11 Ref. Section:	N/A
Mile Point:	0.52		N/A	Reference Girth Weld:	N/A
Examination Performed By:	Redacted	Region Number:		Distance From Girth Weld:	N/A
PG&E Project Manager:		Subregion# (ICDA):			
Approved By:		Stationing:	N/A		
Order Number:	41971463				

NO.	FEET FROM REFERENCE	O'CLOCK	MAX LENGTH (I	N.)	MAX CIRC EXTENT (IN.)
				·	
				1	
		No Coati	ng Damage Found		

Form H: Direct Examination Data Sheet - Page 8 of 10

CORROSION LOG

DA/ILI	D	<u>A</u>	<u>ILI</u>		
Route Number: L-147	N-Segment:	L-147 ILI Log Distance:	N/A		
Examination Date: 10-1513	IMA Number:	N/A RMP-11 Ref. Section:	N/A		
Mile Point: 0.52		N/A Reference Girth Weld:	N/A		
Examination Performed By: Redac	ted Region Number:	Distance From Girth Weld:	N/A		
PG&E Project Manager:	Subregion# (ICDA):				
Approved By:	Stationing:	N/A			
Order Number: 4197146	3				

IC or EC	FEET FROM REFERENCE	O'CLOCK	MAX PIT DEPTH (MILS)	MAX LENGTH (IN.)	MAX CIRC EXTENT (IN.)
EC-1	2'9"	7:00	81	4	3
EC-2	3'5.5"	7:30	42	4	3
EC-3-1	48''	6:30	73	9	6
EC-3-2	1" From start of Drip	entire circ	62	21	9

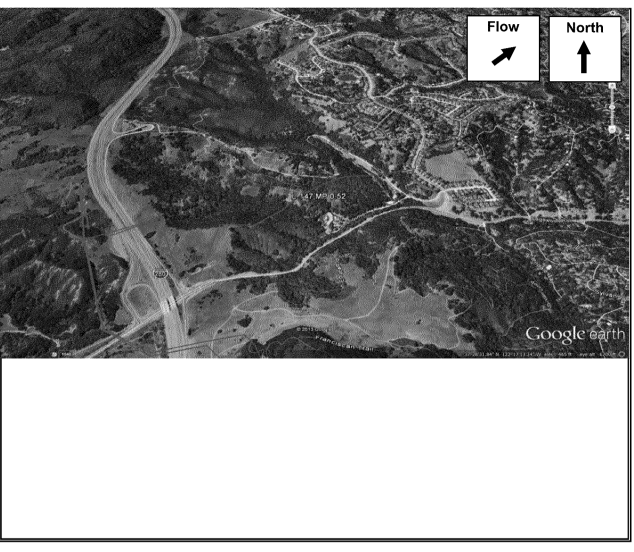
PHOTO LOG

DA	<u>//LI</u>	<u>_</u>	A	<u>II</u>	<u>_1</u>
Route Number:	L-147	N-Segment:	L-147	ILI Log Distance:	N/A
Examination Date:	10-1513	IMA Number:	N/A	RMP-11 Ref. Section:	N/A
Mile Point:	0.52		N/A	Reference Girth Weld:	N/A
Examination Performed By:	Redacted	Region Number:		Distance From Girth Weld:	N/A
PG&E Project Manager:		Subregion# (ICDA):			
Approved By:		Stationing:	N/A		
Order Number:	41971463	_			

PHOTO NO.	LOCATION	DESCRIPTION	COMMENTS
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
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Form H: Di	rect Examination Data Sheet - Page	e 10 of 10			
	DA/ILI Route Number: L-147	DA N-Segment: L		ILI Log Distand	
E	camination Date: 10-1513	IMA Number:		RMP-11 Ref. Sectio	
	Mile Point: 0.52	<u> </u>	N/A	Reference Girth We	
	n Performed By: Redacted Project Manager:	Region Number: Subregion # (ICDA):		Distance From Girth We	ld: N/A
	Approved By:	Stationing:	N/A		
	Order Number: 41971463				
3.0 Recoat	Data				
3.1	Sandblast Media:		Anchor Profile Meas	urement: mils	
3.2	Pipe Recoated With:				
	Powercrete J Wax Tape	Bar-Rust 235	Dev Grip 238	Dev Tar 247 🔲 P	rotal 7200 DE Tape
3.3	For Epoxy Coating Systems, Record Er	vironmental Condition:			
	Air Temperature: °F Pipe Temperature: °F		Dew Point: °F Relative Humidity: %		
	Time of Day:		Relative Harniaty. 70		
3.4	Repair Coating Hardness (If ARC Coati	na:)			
3.5		- 0 - 0 mils 6:00		9:00 -	12:00 -
0.0		No 0.00			
			t 1	Develop All Lief	d
3.6	Coupon Test Station Installed?:	Wet Sponge Voltage I Yes No E	ETS Installed?: T	Repair All Holi	Jdy5.
5.0				es 🚺 No	
	If Yes, Date Installed:	<u> </u>			
	Surface Configuration: Fink	G-5 Box Carso			
3.7	Backfill Material: Native	Imported Sand	Other:		
	Coating Protections?: Yes	No			
	If Yes, Check One: Rockguard	Tuff-N-Nuff	PipeSaver Other:		
3.8	Pipe-to-Soil Readings Over Bell Hole A *If specified, a CIS should be done for app		of the bell hole. Attach data.		
	Comments: The Pipe-to-Soil was taken	with a CSE.			
3.9	Attach site sketch of excavation site.				
4.0 Repair I	Data				
4.1	Repair Made: Yes No	4.1 Number of Repair	rs Made:		
4.3	Repair Type: Metallic Sleeve	Non Metallic Sleeve	Replace Can	Filler Metal	Other
4.4	Damage Repaired: Corrosion		Other		
Mine Comm	This sits is lessed in	- Can Carles, California, This is	a call every ration the nine is	anonning a grady. This n	ino io o 04º diamotor
	a SSAW LSW verified by PG&E ATS RT of	n San Carlos, California. This is prew. This is a limited Form-H b		<u> </u>	
	enson. This PG&E project is an ICV, PG&E				
	a Blasted. There was some external corrosi line at 35" from the U/S Edge of coating re				<u> </u>
pot and the ca	rrier pipe there is a 2" pipe coming out of t	he drip pot, this pipe goes into a	a valve and then a 90 degree	elbow up to a straight pi	pe then a 90
degree elbow EC-3-1 (73 m	that goes North into a Vaccing fitting. Then	e were 4 Corrosion cells that w	ere manually gridded, the mo	ost severe of these corros	ion cells was
20-0-1 (/ 0 M	ιο σομιη.				
Excavation siz					
Mears Job Nu	INDEL N/A				

DA/ILI	DA	<u>ILI</u>
Route Number: L-147	N-Segment: L-147	ILI Log Distance: N/A
Examination Date: 10-1513	IMA Number: N/A	RMP-11 Ref. Section: N/A
Mile Point: 0.52	N/A	Reference Girth Weld: N/A
Examination Performed By: Redacted	Region Number:	Distance From Girth Weld: N/A
PG&E Project Manager:	Subregion # (ICDA):	
Approved By:	Stationing: N/A	
Order Number: 41971463		
		*Sketch Not Drawn to Scale



Misc. Comments/Information About Area Surrounding Ditch: This site is located in the City of San Carlos in California, The closest intersection to this site is the intersection of Redacted on San Carlos, California.