Form Number	Issue Date 06/05/09	Issue Date 06/05/09 Revision Date 01/15/25		Form Number
LLCF-039	Hydrostatic P	LLCF-039		
	ATTAC	CHMENT		
	Ηνορο τέςτ ινεορμά	A TION AND	A FETY CHECKI IST	,
	HYDKU IESI INFUKWA	. I ION AND	SAFETY CHECKLIST	
Test No.	Customer			
Date	Location			
Job No	Line No./	lso No	(See Attachment "	<u>D")</u>
Person in Charge				
PERSON IN C	HARGE SHALL INITIAL ALI HAVE BEEN REVIEWED	. ITEMS BI WITH THE	ELOW, INDICATING T E ENTIRE CREW.	HAT THEY
An experier	nced or qualified person shall remain	ain in charge	throughout hydro test ope	rations.
Customer e	xpectations clarified prior to begin	ning work.		
Use designa	ated hydro area when available.			
essential pe system and prior appro- is, however The pressure to stabilize. already in p increase.	rsonnel may be allowed in the test if it can be performed without pre val from the customer representati , never acceptable for any personn re-up phase includes a minimum of However, 15 minutes or more ma place. The key factor is that the pre	area if their senting haza ve, company lel to be in th f a 5-minute ay be require essure has sta	work is not associated wir rd to themselves or others v supervisor, and company he test area during the pres period after pressure-up, v d for decks, skids or entire abilized and clearly shows	th the pressurized ; and only with management. It sure-up phase. which allows e systems no signs of
Skillet sizes MINIMUM	s shall be in accordance with the sl I REQUIREMENT.	killet chart p	rovided in the Hydro-Test	
All connect shall meet a	ions inspected. All equipment (i.e. and/or exceed pressure rating and l	., pumps, hos has been insp	ses, bleed-off valves, gaug pected.	es, fittings)
All required shield, etc.) shoes).	d personal protective equipment in when chemicals are used and/or a	use (i.e., cho is required (i	emical gloves, goggles, ap a.e., safety glasses, hard ha	ron, face ts, safety
All areas ha	we operable bleed-off points prior	to pressure-	up.	
Pump and I	Recorder set up outside of test area	i, out of the l	ine of fire.	
All personn	el remain out of the test area durin	ig pressure-u	p stage, including Hydro	Crew.
Never tamp during pres	er with or tighten any bolts, fitting sure-up stages.	gs, hoses or p	piping while under pressur	e or
Entire Hydr	o Crew has reviewed and discusse	d all items a	bove and signifies by sign	ing below.
Thaxton Te	st Plug Minimum Requirement the	proughly rev	iewed and complied with.	(When utilized)

Form Number	Issue Date 0	6/05/09	Revision Date 01/15/25	Form Number
LLCF-039	Hydr	ostatic Pr	essure Testing	LLCF-039
	HYDR	ATTACH PRESSURE 7 O TEST LINE A	MENT B FEST DATA	
Test No	Sheet N	Io of		
Visual Test O	 Dnlv (No Recorde	rs or Dead Wt. I	Used)	
+ 154441 1 050 0				
Temperature Recorde	r Serial No.			
Gauge Serial No.			PSI. Range	
PSI. Recorder Serial I	No		PSI. Range	
Dead Wt. Serial No.			PSI. Range	
NOTE: A copy of	f the calibration (certificate of eac	h of the above shall be attach	ed to this document.
Test Pressure	PSI.			
Test Range Min.	PSI.			
Max.	PSI.			
Start Pressure:	Date T	imeA.M	ИР.М	
End Pressure:	DateT	imeA.M	ИР.М	
Weather Conditions:		Am	bient Temperature:	
Commonter				
Comments:				
Customer Rep.			Date:	
COMPANY Rep.			Date:	

Form Number	Issue Date 06/05/09	Revision Date 01/15/25	Form Number		
LLCF-039	Hydrostatic Pr	vdrostatic Pressure Testing			

ATTACHMENT C HYDRO TEST MONITORING DATA

INCREMENT PRESSURE/TEMPERATURE

Sheet No. _____ of _____ Test No.

Date	Time	Pressure	Temperature	Dead Wt.	Remarks

 Customer Rep.
 Date:

 Company Rep.
 Date:

ATTACHMENT D HYDRO TEST LINE NO. / ISO NO. LIST/SPOOL LISTING

Sheet No. _____ of _____ Test No. _____

Line No.	Spool Sheet	Partial Test	Remarks

Customer Rep: _____

Date: _____

Company Rep: _____

Date: _____

HYDRO TESTING WITH THE THAXTON PRESSURE TEST PLUG

- A complete review of the Hydro Test Minimum Requirement shall be performed.
- Only Thaxton Pressure Test Plugs shall be utilized. These plugs are to be utilized in designated hydro test areas only and shall be used on sections of pipe prior to mounting. Such plugs shall not be used on Hydro test of decks or large hydro test projects, since employees are required in the test area on a more frequent basis. Shall only be used under controlled circumstances approved by management and safety.
- Thaxton Pressure Test Plugs shall not be used without approved safety gags designed to prevent • accidental discharge of the plug. SAFETY GAGS SHALL BE UTILIZED AT ALL TIMES.
- The pipe end and the plug shall be cleared of burrs, sharp edges, dirt, sand, rust, scale, etc. that may ٠ damage the seal cup or interfere with the proper operation of the stopper.
- The seal cup and o-rings shall be kept lubricated with an o-ring sealant at all times. •
- Install stopper. Holding stopper at a slight angle, place edge of seal cup on lip of pipe and insert plug • evenly.
- Insert stopper insuring that grips are flush with pipe end. •
- Tighten hex nut until grips are firmly seated.
- Install safety gag. Loosen clamp nuts and slide unit over end of pipe. •
- Place ring over end of stopper insuring that it rests against the stopper. Insure that the ring is not allowed to • remain in contact with the valve or hose.
- Slide clamp back until the chain is slightly tight. Always leave room to tighten stopper hex nut.
- Tighten clamp nuts insuring that the safety gag is secured and will not move. •
- Connect desired valves to hoses insuring plug remains secure. Inspect all valve plugs and hoses for damage and insure each exceeds the pressure rating required for the test intended.
- Fill piping with water allowing all air to be vented before pressurizing.
- Close vent line, inspect all lines, gags, plugs, and hoses insuring they are in good condition, appropriately • tightened and secured, and facing in directions in which they would least likely injure personnel should they accidentally discharge.
- Never stand in front of any test plug, hose, valve, etc. during any phase of the test. •
- Area shall be flagged to prevent unintended access and all personnel shall be removed from test area, during the pressure up phase including the test crew. Test pump shall be set up outside the test area.
- Begin testing by slowly increasing pressure.
- The hex nut shall be tightened in stages in between pressure up phases as needed due to leaks and or to prevent leakage.
 - Accessing hex nuts for tightening shall only be performed by designated individuals with the test supervisor's approval and knowledge.
 - At no time during the test shall any one step in the line of fire. Never stand in front of the plug or hose.
 - Only the stopper can be tightened under pressure. At no time under any circumstance shall other fittings or hoses be tightened under pressure.
 - Only utilize hand pressure to tighten hex nut. Never strike nut or wrench to tighten or utilize cheatas.

Removal

- Shut off the pressure source.
- Slowly open valve to release stored pressure. Rapid release of pressure could cause plug to accidentally discharge.
- Completely drain the pipe assembly.
- Loosen hex nut two or three turns.
- Using a rubber mallet, tap the mandrel forward and the hex nut on both sides. This will break the seal and release any friction.
- Slide stopper out of pipe.

	Form Nu	mber	Issue Date 06/05/09				Revision	Form Number				
	LLCF-0	039	H	Iydro	static P	Pressure Testing				LLCF-039		
	150# RA	TING / 42	28# MAX TES	T PRESSU	RE	[300# RA	TING / 111	0# MAX TES	ST PRESSU	RE	
	PIPE	SKILLET	SKILLET	GAS	КЕТ		PIPE	SKILLET	SKILLET	GAS	КЕТ	
	SIZE	THICK.	DIAM.	OD	ID		SIZE	THICK.	DIAM.	OD	ID	
	1/2"	1/4"	1-3/8"	1-1/4"	3/4"		1/2"	1/4"	1-3/8"	1-1/4"	3/4"	
	3/4"	1/4"	1-11/16"	1-9/16"	1"		3/4 "	1/4"	1-11/16"	1-9/16"	1"	
	1"	1/4"	2"	1-7/8"	1-1/4"		1"	1/4"	2"	1-7/8"	1-1/4'	"
	1-1/2"	1/4"	2-7/8"	2-3/4"	2-1/8"		1-1/2"	1/4"	2-7/8"	2-3/4"	2-1/8'	9
	2"	1/4"	3-5/8"	3-3/8"	2-3/4"		2"	1/4"	3-5/8"	3-3/8"	2-3/4'	19
	3"	1/4"	5"	4-3/4"	4"		3"	3/8"	5"	4-3/4"	4"	
	4"	3/8"	6-3/16"	5-7/8"	5"		4"	1/2"	6-3/16"	5-7/8"	5"	
	6"	1/2"	8-1/2"	8-1/4"	7-3/16"		6"	3/4"	8-1/2"	8-1/4"	7-3/16	"
	8"	1/2"	10-5/8"	10-3/8"	9-3/16"		8"	7/8"	10-5/8"	10-3/8"	9-3/16	,"
	10"	5/8"	12-3/4"	12-1/2"	11-5/16"		10"	1"	12-3/4"	12-1/2"	11-5/10	6"
	12"	3/4"	15"	14-3/4"	13-3/8"		12"	1-1/4"	15"	14-3/4"	13-3/8	"
	14"	7/8"	16-1/4"	16"	14-5/8"		14"	1-3/8"	16-1/4"	16"	14-5/8	"
	16"	1"	18-1/2"	18-1/4"	16-5/8"		16"	1-1/2"	18-1/2"	18-1/4"	16-5/8	"
	18"	1"	21"	20-3/4"	18-11/16"		18"	1-3/4"	21"	20-3/4"	18-11/2	16
	20"	1-1/8'	, 23,	22-3/4"	20-11/16"		20"	2"	23"	22-3/4"	20-11/2	16
	24"	1-3/8'	' 27-1/4"	27"	24-3/4"		24"	2-1/4"	27-1/4"	27"	24-3/4	"
	600# RATIN	NG/2220# I	MAX TEST P	RESSURE			900# RATIN	G/3330#MA	X TEST PR	ESSURE	1	
F	PIPE	SKILL	ET SKILLET	Г GA	SKET		PIPE	SKILLET	SKILLET	GAS	KET	
	SIZE	THICI	K. DIAM.	OD	ID		SIZE	THICK.	DIAM.	OD	ID	
Г	1/2"	1/4"	1-3/8"	1-1/4"	3/4"		1/2"	1/4"	1-3/8"	1-1/4"	3/4"	
	3/4 "	1/4"	1-11/16"	1-9/16"	1"		3/4 ??	1/4"	1-11/16"	1-9/16"	1"	
	1"	1⁄4	2"	1-7/8"	1-1/4"		1"	1/4"	2"	1-7/8"	1-1/4'	"
	1-1/2"	3/8"	2-7/8"	2-3/4"	2-1/8"		1-1/2"	3/8"	2-7/8"	2-3/4"	1-7/8'	,,
	2"	3/8"	3-5/8"	3-3/8"	2-3/4"		2"	3/8"	3-5/8"	3-3/8"	2-5/16	"
F	3"	1/2"	5"	4-3/4"	4"		3"	5/8"	5"	4-3/4"	3-3/4'	"
F	4"	5/8"	6-3/16"	5-7/8"	4-3/4"		4"	3/4"	6-3/16"	5-7/8"	4-3/4'	,
	6"	7/8"	8-1/2"	8-1/4"	6-7/8"		6"	1-1/8"	8-1/2"	8-1/4"	6-7/8'	,,
	8"	1-1/8'	' 10-5/8"	10-3/8"	8-7/8"		8"	1-3/8"	10-5/8"	10-1/8"	8-3/4'	,
F	10"	1-3/8'	' 12-3/4"	12-1/2"	10-13/16"		10"	1-3/4"	12-3/4"	12-1/4"	10-7/8	"
F	12"	1-5/8'	' 15"	14-3/4"	12-7/8"		12"	2"	15"	14-1/2"	12-3/4	"
F	14"	1-7/8'	' 16-1/4"	16"	14-1/4"		14"	2-1/4"	16-1/4"	15-3/4"	14"	
F	16"	2-1/8'	' 18-1/2"	18-1/4"	16-1/4"		16"	2-1/2"	18-1/2"	18"	16-1/4	"
F	18"	2-3/8'	" 21"	20-3/4"	18-1/2"		18"	2-7/8"	21"	20-1/2"	18-1/4	"
F	20"	2-5/8'	, 23,	22-3/4"	20-1/2"		20"	3-1/4"	23"	22-1/2"	20-1/2	"
F	24"	3-1/8'	, 27-1/4"	27"	24-3/4"		24"	3-3/4"	27-1/4"	26-3/4"	24-3/4	"
L.,				1	-							

SKILLET TABLE

	1500# RATING/5558# MAX TEST PRESSURE					2500# RATING/9255# MAX TEST PRESSURE					
PIPE	SKILLET	SKILLET	GASKET		1	PIPE	SKILLET	SKILLET	GAS	KET	
SIZE	тніск.	DIAM.	OD	ID		SIZE	тніск.	DIAM.	OD	ID	
1/2"	1/4"	1-3/8"	1-1/4"	3/4"	1	1/2"	1/4"	1-3/8"	1-1/4"	3/4"	
3/4"	1/4"	1-11/16"	1-9/16"	1"		3/4"	3/8"	1-11/16"	1-9/16"	1"	
1"	1/4"	2"	1-7/8"	1-1/4"		1"	3/8"	2"	1-7/8"	1-1/4"	
1-1/2"	3/8"	2-7/8"	2-3/4"	1-7/8"		1-1/2"	1/2"	2-7/8"	2-3/4"	1-7/8"	
2"	1/2"	3-5/8"	3-3/8"	2-5/16"		2"	5/8"	3-5/8"	3-3/8"	2-5/16"	
3"	3/4"	5"	4-3/4"	3-5/8"	-	3"	1"	5"	4-3/4"	3-5/8"	
4"	1"	6-3/16"	5-7/8"	4-5/8"	-	4"	1-1/4"	6-3/16"	5-7/8"	4-5/8"	
6"	1-3/8"	8-1/2"	8-1/4"	6-3/4"		6"	1-3/4"	8-1/2"	8-1/4"	6-3/4"	
8"	1-3/4"	10-5/8"	10-1/8"	8-1/2"		8"	2-1/4"	10-5/8"	10-1/8"	8-1/2"	
10"	2-1/8"	12-3/4"	12-1/4"	10-1/2"		10"	2-3/4"	12-3/4"	12-1/4"	10-5/8"	
12"	2-5/8"	15"	14-1/2"	12-3/4"		12"	3-1/4"	15"	14-1/2"	12-1/2"	
14"	2-7/8"	16-1/4"	15-3/4"	14-1/4"		14"					
16"	3-1/4"	18-1/2"	18"	16"	1	16"					
18"	3-5/8"	21"	20-1/2"	18-1/4"	1	18"					
20"	4-1/8"	23"	22-1/2"	20-1/4"	1	20"					
24"	4-7/8"	27-1/4"	26-3/4"	24-1/4"	-	24"					

NOTES:

- 1. Gasket dimensions are based on Flexitallic gaskets.
- 2. All skillets are based upon A-36 plate.
- 3. Skillets not listed above requires verification by engineering company or designee.
- 4. Hydro test pressure is based on 100 degrees F. Higher temperatures reduce test pressure.
- 5. Ensure that hydrotest does not exceed flange test pressure