

United States of America Department of Homeland Security United States Coast Guard

23 Nov 2022 Certification Date: Expiration Date: 23 Nov 2027

OMS No. 2113-0517

Certificate of Inspection For ships on International voyages this certificate fulfills the requirements of SOLAS 74 as amended, regulation V/14, for a SAFE MANNING DOCUMENT.

Vessel Name		Official Number			Number	Call Sign	Service			
USL 130		556507				Tank Barge		ge		
in the second second										
San Santa Ing	Logic Thillippening									
Hailing Port		1.1	Terrare and							
			Huli Material	ŀ	Horsepower	Propulsion				
Sto		Steel								
UNITED STA	TES									
UNITED STA	TLO .									
Place Built			Delivery Date	Keel Laid Date	Gross Tons	Net Tons	DWT	Length		
DECATUR, A	NL .				R-2008	R-2008		R-184.0		
			15Dec1974		4	F		ю		
UNITED STA	TES									
Owner				-		A service of the serv				
WELLS FAR		FINANC	E INC		IRBY INLAND					
	100, 600 SOUTH				8350 Market St	and the second se				
	8-01P2324 OVER				hannelview, TX					
BILLINGS, M					NITED STATE					
UNITED STA	TES									
This vessel m	ust be manned wil	th the fo	lowing licensed	and unlicen	sed Personnel	Included in v	which there must	t be		
0 Certified Life	eboatmen, 0 Certi	fied Tan	kermen, 0 HSC	Type Ratin	g, and 0 GMD	SS Operators.				
0 Masters				And a submit of the submit of						
and the second se		0 Licensed Mates 0 Chief Engineers 0 Otiers 0 First Class Pilots 0 First Assistant Engineers								
	Second Mates 0 Radio Officers 0 Second Assis									
0 Third Mates 0 Able Seamen				ird Assistant Engineers						
0 Master First Class Pilot 0 Ordinary Seamen				sed Engineers						
0 Mate First 0		eckhands		ied Member E	and the second sec					
In addition, this vessel may carry 0 Passengers, 0 Other Persons in crew, 0 Persons in addition to crew, and no Others. Total Persons allowed: 0								Others. Total		
Route Permitted And Conditions Of Operation:										
	Bays, and So									
-Lunco, I	sayo, and go	ando	Collection and							
	has been granted									
vessel is op	erated in salt w	CEP 31	ore than 6 mont	ths in any	12 month per	tiod, the ves	sel must be in	spected using as this		
salt water intervals per 46 CFR 31.10-21(a)(1) and the cognizant OCMI notified in writing as soon as this change in status occurs.										
This tank barge is participating in the Eighth Coast Guard District's Tank Barge Streamlined Inspection Program (TBSIP). Inspection activities aboard this barge shall be conducted per its Tank Barge Action Plan (TAP).										
Inspection issues concerning this barge should be directed to OCMI Houston-Galveston.										
HINDER NEW	T PAGE FOR A		NAL CERTIFIC	ATE INCO	PMATION ***					
the set of	and the second secon			and the second						
With this Inspe	ection for Certifica	tion hav	ing been comple	ted at Port	Arthur, TX, UN	NITED STATE	S, the Officer in	Charge, Marine		
					respects, is in	contormity with	n the applicable	vessel inspection		
laws and the rules and regulations prescribed thereunder.										
Annual/Periodic/Re-Inspection This certificate issued by:							19			
Date	Zone	A/P/R	Signatu	re	К.	A. Hantal, CDI	R, USCG, By di	rection		
8131/23	Houston	A	Had w Wich		Officer in Charge, Ma	arine inspection				
10-7-24	Housen TX	P	RandyNe	Isan		Marine Safe	ty Unit Port Arth	ur		
			· · · ·		Inspection Zone					
TELESCOND.										



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Certificate of Inspection

Vessel Name: USL 130

Exam Type Next E		t Exam	Last Exam		Prior Exa	am		
<i></i>		.ug2032	23Nov2022)12		
		ul2027	23Nov2022			17		
Liquid/Gas/Solid Cargo A								
Liquid/Ga	-	MABLE GASES AND			ARCO			
Total Capacity	Units	Highest Grade Type						
14286	Barrels	LFG	Yes	No		Part154 Regulated		
14200	Darreis	LFG	Tes	NU		NO		
Hazardous Bu	Ik Solids Authority	r						
Not Authorized								
Loading Cons	traints - Structural	*						
Fank Location D	escription	Max Cargo Weight	per Tank (short to	tons) Maximum Density (lbs/gal)				
1 P/S POX		1990	1990					
Loading Cons	traints - Stability							
Hull Type	Maximum Load	Maximum Draft	Maximum Draft Max Density					
(short tons)		(ft/in)	(lbs/gal)		Route Description			
II	1990	9ft 0in	7.20					
II	1990	9ft 0in	7.20					
Conditions Of	Carriage							
	•	named in the vessel's C	Cargo Authority A	ttachment (C	AA), serial #VN	180011691, dated		
		cified hazardous cargo ı						
23JUN00, may		iono of oposified liquofi	ed flammable ga	ses at a press	sure not to exce	and 90 nsig relief val		
Inspected and a	pproved for the carr mperatures not less	than ambient (0 - 115 c	degrees F).					
Inspected and a setting and at te	mperatures not less		degrees F).					
Inspected and a setting and at te *Stability and Tr Per 46 CFR 151	imperatures not less im* 1.10-15(c)(2), the ma		ted above reflect			at the deepest draft		
Inspected and a setting and at te *Stability and Tr Per 46 CFR 151 allowed. When o	imperatures not less im* 1.10-15(c)(2), the ma carrying subchapter	than ambient (0 - 115 c aximum tank weights lis	ted above reflect			at the deepest draft		
Inspected and a setting and at te *Stability and Tr Per 46 CFR 151 allowed. When o Inspectio	imperatures not less im* 1.10-15(c)(2), the ma carrying subchapter	than ambient (0 - 115 c aximum tank weights lis	ted above reflect			at the deepest draft		
Inspected and a setting and at te *Stability and Tr Per 46 CFR 151 allowed. When a Inspectio	imperatures not less im* 1.10-15(c)(2), the ma carrying subchapter o n Status	than ambient (0 - 115 c aximum tank weights lis	ted above reflect er drafts, the barg		ays be loaded i	at the deepest draft		
Inspected and a setting and at te *Stability and Tr Per 46 CFR 151 allowed. When a Inspectio *Cargo Tanks*	imperatures not less im* 1.10-15(c)(2), the ma carrying subchapter o n Status	than ambient (0 - 115 d aximum tank weights lis "O" cargoes at shallowe al Exam	ted above reflect er drafts, the barg	ge should`alw	ays be loaded i	at the deepest draft		
Inspected and a setting and at te *Stability and Tr Per 46 CFR 151 allowed. When o Inspectio *Cargo Tanks*	imperatures not less im* 1.10-15(c)(2), the ma carrying subchapter o n Status Intern	than ambient (0 - 115 d aximum tank weights lis "O" cargoes at shallowe al Exam bus Last	ted above reflect er drafts, the barg Next	ge should alw External Exa	ays be loaded i m	at the deepest draft uniformly.		
Inspected and a setting and at te *Stability and Tr Per 46 CFR 151	imperatures not less im* 1.10-15(c)(2), the ma carrying subchapter o n Status Intern Previo	than ambient (0 - 115 d aximum tank weights lis "O" cargoes at shallowe al Exam bus Last	ted above reflect er drafts, the barg Next	ge should alw External Exa Previous	ays be loaded i m Last	at the deepest draft uniformly. Next		
Inspected and a setting and at te *Stability and Tr Per 46 CFR 151 allowed. When o Inspectio *Cargo Tanks*	imperatures not less im* 1.10-15(c)(2), the ma carrying subchapter o n Status Intern Previo 26Jul	than ambient (0 - 115 d aximum tank weights lis "O" cargoes at shallowe al Exam bus Last	ted above reflect er drafts, the barg Next 30Nov2032 Hydro Test	ge should alw External Exa Previous	ays be loaded i m Last	at the deepest draft uniformly. Next		

---- Fire Fighting Equipment ---



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Vessel Name: USL 130

Fire Extinguishers - Hand portable and semi-portable

Quantity 1 Class Type 40-B

----Certificate Amendments----

Amending Unit

Sector Houston/Galveston

Amendment Date 12Oct2024

Amendment Remark Updated SRV test date.

END



Official #: D556507

Page 1 of 1

Shipyard: INGALLS IRON Hull #: 1840

List of Authorized Cargoes

Cargo Identification					Conditions of Carriage		
		Comp					
Name	Chem Code	Group No		Grade	Hull Type	Note	Special Requirements in 46 CFR 151 General and Mat'ls of Construction
Authorized Subchapter O Cargoes							
Propylene oxide	POX	16	N	A	11		.50-10, .50-13

Explanation of terms & symbols used in the Table:

Cargo Identification

Cargo identification	
Name	The proper shipping name as listed in 46 CFR Table 151.05.
Chem Code	The three letter designation assigned to the cargo in the Chemical Hazards Response Information System (CHRIS) Manual,
Compatability Group No.	The cargo reactive group number assigned for compatibility determinations in 46 CFR Part 150 Tables I and II. In accordance with 46 CFR 150.130, the Person-in-Charge of the barge is responsible for ensuring that the compatibility requirements of 46 CFR Part 150 are met. Cargoes must be checked for compatibility using the figures, tables, and appendices of 46 CFR 150 in conjunction with the assigned reactive group number.
Exceptions (Exc)	Indication of whether or not there are exceptions to the compatibility chart for the given cargo. See Appendix I to 46 CFR Part 150.
Grade .	The cargo classification assigned to each flammable or combustible liquid. Grades inside of "{ }" indicate a provisional assignment based upon literature sources which were not verified by manufacturers data. The Person-in-Charge shall verify the cargo grade based on Manufacturers data and ensure that the barge is authorized for carriage of that grade of cargo.
A, B, C D, E	Flammable liquid cargoes, as defined in 46 CFR 30-10.22. Combustible liquid cargoes, as defined in 46 CFR 30-10.15.
NA, NF	Those subchapter O cargoes which are not classified as a flammable or combustible liquid.
#	No flammability/combustibility grade has been assigned yet, as the necessary flash point/vapor pressure data for such assignments are presently not available.
Hull Type I II	The required barge hull classification for carriage of the specified Subchapter O hazardous material cargo, see 46 CFR 151.10-1. Designed to carry products which require the maximum preventive measures to preclude the uncontrolled release of the cargo. See 46 CFR 151.10-1(b)(1). Designed to carry products which require significant preventive measures to preclude the uncontrolled release of cargo. See 46 CFR 151.10-1(b)(3). Designed to carry products of sufficient hazard to require a moderate degree of control. See 46 CFR 151.10-1(b)(4).
Conditions of Carriage	
Note	See Certificate of Inspection for explaination of symbols used in this column.