SEVENTEENTH COAST GUARD DISTRICT COMMERCIAL FISHING VESSEL SAFETY DOCKSIDE EXAMINATION

AK 9035 A

VESSEL NAME COTE	potter AM	bitiON NO	UMBER AL 2403545419				
ADF&G Number:		Date:					
Hull Color: 61011	Trim Color: Who Yellow Superstructure Color: Why						
Length: 71,1 ft	Gross Tons: 8 S	Year Built: 1958	Year Converted:				
Vessel Type:	Fishing Equipment: (Check	all that apply)	Hull Material: (circle) Aluminum Concrete Wood				
□ FTV	Pot	Trawl	FRP				
☐ FPV	Trap Seine	Gill Net Other:	Number of POB:				
Propulsion: Inboard Outboard Inboard/Outboard Sail Horsepower: 350	Fuel: ☐ Gasoline ☐ Diesel Other: Lube Oil Capacity: 32 \$ Hyd. Oil Capacity:	# of Fuel Tanks: 02 Capacity: 4,000 Tank Material: 5fcel Location:	Fuel Tank Type Portable Fixed (Vented)				
DECAL INFORMATION:	Is this an Initial Issue? Y / N	Previous Decal #					
ROUTE (Choose one) Waters inside Coastal Waters (opening to the sea less than 2 nm) Coastal Waters and beyond	Boundary Line: (Choose of Inside Boundary:OR within 3 nm within 12 nm	Outside the Boundary: within 3 nm within 12 nm within 20 nm within 50 nm within 100 nm beyond 100 nm	Does vessel operate beyond 3nm from the territorial sea baseline of the U.S.? Yes No				
Owner Name:		Contact Person:					
Address: Phone: ()	Vessel Cell: ()	Address: Phone: ()					
A voluntary dockside examination has been completed on this vessel. However a Commercial Fishing Vessel Safety Decal cannot be issued due to the following deficiencies (note deficiencies by item number, with an explanation, and identify any particularly hazardous condition):							
1.) vessel is reavine to Have a stern light.							
2 4		Registrations	C ++				
3. I vessel is Reavired to Have a holding trank forth							
When these deficiencies are corrected, please call the number below to schedule a re-examination.							
Examiner Name:		Phone:					
Examiner's Unit: MS			0014K				
CONGRATULATIONS! Your vessel has been examined and is in compliance with all applicable safety regulations. Commercial Fishing Vessel Safety Decal Number 22 has been issued. The decal is valid for 2 years provided the vessel safety equipment remains serviceable and the operating conditions described above are not exceeded. Remove the decal if the vessel is sold. Please keep this form on board your vessel and show it to the Coast Guard if the vessel is boarded.							
Issuing Examiner Signature: Date of Issue: 65 JUN 2016							
Vessel Representative Signature:							

VE		UMBER	AK= 9035AN		
1	REQUIREMENTS FOR ALL VESSELS Registration/ Certificate of Documentation Expiration Data (2) (63 / 2)	AND THE RESIDENCE THE PERSON OF THE PERSON O			
	Decument Endersoments:		(N) (N/A)		
2	Tun war	Kings (N) (N)	(N) (N/A)		
3	Tonnage Certificate for undocumented vessel under 5 Net Tons (see job aid)		(N) (N/A)		
4	Injury Placard All vessels		(Y) (N) (N/A)		
5	Oil Pollution Placard Vessels ≥26'		(Y) (N) (N/A)		
6	MARPOL (Garbage) Placard Vessels ≥26'		(Y) (N) (N/A)		
7	Waste Management Plan Ocean going vessels ≥40'		(Y) (N) (N/A)		
8	Load Line Certificate Fish Tenders or Fish Processors (See Job Aid)		(Y) (N) (NA		
9	Licensing / Manning Masters, Mates & Chief Eng. on ≥200GT Citizenship—75% US / 25% Foreign		(Y) (N) (N/A) (N) (N/A)		
10	Automated Identification System: Commercial Vessels over 65 feet must have AIS where the vicinity of a VTS. Fishing vessels are currently exempt EXCEPT fishing vessels that have or continue to operate (full or part-time) as a fish tender.	hen operating in ve <i>ever</i> operated	(Y) (N) (NA)		
11	Navigation Lights / Sound Producing Device / Day shapes Side Lights 112.5° deg, W / Black Screens All Around Mast Light - 360° for vessels ≥50 meters) Stern Light - 135° Red over White (Green over White – Trawling) - 360° Day shape Sound Producing Devices: Vessels <12m (39.4') Vessels 12m – 20m (39.4' – 65.6') Vessels 20m – 100m (65.6' – 328.1') Whistle, Audible 1 mile &		(Y) (N/A)		
12	Alcohol Test Kit (If more than 2 hours from port) Expiration Date		(Y) (N) (N/A)		
13	Visual Distress Signals – (Indicate # of each type; red handheld, orange smoke, parachute)		(N) (N/A)		
14	Immersion Suits / PFDs (Circle type on board) Markings (Name and Retro-Tape) PML (Battery Exp.) # on board Properly Maintained	os	(N) (N/A)		
15	Ring Life Buoys / Cushions / Life Sling (Life Sling must have mechanical means) Retro-Tape Markings Line # on Board: 03		(N) (N/A)		
16	Survival Craft/ Stowage / Equipment Circle: Inflatable Raft; IBA; BA/Life float; Float Free Capacity: Hydro Release exp: Hydro Release exp: Pack Type SOLAS A or SOLAS B or Coastal Hydro Release Hydro Release Next service Date WAY 2018 Waiver Letter date		(N) (N/A)		
17	Emergency Position Indicating Radio Beacon (EPIRB) NOAA Registration Decal Expires	,	(Y) (N/A)		
	Hexadecimal code:		Make: Type: Battery Exp: A V 24 Ndro Exp: A Y 24		
18	Portable Fire Extinguishing Equipment No fixed system With fixed system (note 1) <26' - 1 Type B-I	3-III Other	(N) (N/A)		
19	Note 1: Fixed CO2 system per NFPA or properly sized/serviced Halon pre-engineered Escape Routes Unobstructed		(N) (N/A)		
20	Flame Arrestor / Ventilation - Gas powered only		(Y) (N) (N/A)		
21	Crew Contracts Vessels ≥20 GT info only, not required to be maintained on board		(N) (N/A)		
22		- 3			
			(Y) (N/A)		
EXAMINER COMMENTS: (Including Tonnage Certificate Issuer, Date, Gross & Net Tons):					
1 - 2					

VE	SSEL NAME AMBITION NUMBER	AK 9035 AN
	ADDITIONAL REQUIREMENTS FOR DOCUMENTED VESSELS OPERATING BEYOND THE BOUNDARY LINE OR WITH	H MORE THAN 16 PERSONS ON BOARD
23	First Aid Equipment & Training 3-16 POB = 1* 17-49 POB = 2* ≥50 POB = 4*	
	First Aid Training* CPR Certification* First Aid Kit/Medicine Chest First Aid Manual	(N)
24	Navigational Information Charts for Safe Navigation CG Light List U.S. Coast Pilot Tidal Current Tables	(N) (N/A)
25	U.S. Coast Pilot	
26	FCC Ship Station License: Expires: Call Sign:	(N) (N/A)
	Communication Equipment	(Y) (N) (N/A)
27	All vessels: (VHF) 156-162 MHz 20-100 Miles: 2 - 4 MHz >100 Miles: 2 - 27.5Mhz 3-Hour Emergency Source of Electrical Power All vessels: (VHF) 156-162 MHz VHF 2	(N) (N/A)
28	Electronic Position Fixing Devices Vessels ≥79' GPS or SATNAV or OTHER	(N) (N/A)
29	General Alarm System Tested ½ Inch Red Lettering Flashing red light in engine room	(N) (N/A)
30	High Water Alarms - Vessels >36' Tested in all floodable spaces Audible Alarm Visual Alarm(s)	(Y) (N) (N/A)
31	Emergency Instructions – Required on all vessels and must be posted on vessels with ≥4 POB	(N) (N/A)
	Instructions, Drills & Safety Orientation: (Note: Not required to be logged, but examiner must be satisfied that drills are performed as required)	
32	Drills last conducted within 30 days of decal issuance – Date:	(N) (N/A)
	Drill Conductor Card #: 1/2367 Issued By: AMSe4 Date Issued: 5 - 28 - 16	
33	Drug Testing Program - Vessels >200 GT	(Y) (N) (NA)
34	Radar Reflector - Non-Metallic Hulls: Signal 6 NM Anchor - Suitable size Anchor with Line and Chain	(N) (N/A)
35	Fireman's Outfits if >49 POB (SCBA, lifeline, flashlight, ridged helmet, boots, gloves, protective clothing, ax)	(Y) (N) (NAZ)
36	SCBAs - Vessels with ammonia refrigerant - # on board # spare bottles MSHA / NIOSH	(Y) (N) (N)
37	Guards for Exposed Hazards - Rotating machinery & equipment, exhaust lagging	(Y) (N) (N/A)
38	Bilge Pumps / Dewatering System Tested pumps and supply pump interlock # of pumps	(Y) (N) (N/A)
	MISCELLANEOUS	
39	GMDSS Requirements Vessels ≥300 GT (Some exemptions – See NVIC) Radio Operators License NAVTEX receiver DSC equipped VHF, MF & HF radios 406 MHz EPIRB in addition to requirement of 46 CFR 28.150 SART GPS Interfaced with radios	(Y) (N) (NA)
40	Safe Boarding Ladder Vessels with >4' freeboard when fishing in Federal waters	(Y _.) (N) (N/A)
41	Constructed or Had a Major Conversion after 15 SEP 91 & Carry More Than 16 POB (If YES, use supplement 2)	(Y) (N) (AA)
42	Vessel Has Capacity to Carry \geq 10,500 Gallons (250 BBL) of Oil or Hazardous Materials (If YES, use supplement 2)	(Y) (N) (N)
43	Fish Processor Must have a Certificate of Compliance issued by class society or CG approved 3rd party If built or undergoes major conversion after 27 July 1990 must be classed	(Y) (N) (NA)
44	STCW Requirements - Fish processors >200 GT	(Y) (N) (NA)
EXA	MINER COMMENTS:	
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VE	SSEL NAME AMBITION I	NUMBER	AK 90	035	AN	
	SUPPLEMENT 1: REQUIREMENTS BASED ON TONNAGE AND AREA	OF OPERATION - VES				
1	≥ 100GT− 299GT: Fixed Containment or Portable 5-gallon Container		(2)	(N) (N/A)
2	100GT – 399GT: Fixed System to Discharge Oil Slops Pump, Stop & Stop Valve at each outlet		(Y) (Y)	(N (N) (4	NA NA
3	≥ 300GT: Valid Certificate Of Financial Responsibility (COFR) No Oil Stored Forward of Collision Bulkhead Fixed Containment around Fuel/Oil Fill/Vent piping		(Y) (Y) (Y)	(N (N (N) (,	
4	< 400GT Oceangoing: Equipped to discharge oily mixtures to reception facility Capable to retaining oily slops onboard or equipped with an OWS		(B) (B)	(N (N) (N/A) N/A)
5	≥ 400GT Oceangoing: Standard Discharge Connection		(Y)	(N) (M)
6	≥ 400GT International Voyages: IOPP Certificate		(Y)	(N) (MA)
7	≥ 400GT: ☐ Oil Record Book ☐ No Oil in Forepeak		(Y) (Y)	(N (N		N/AP)
8	≥ 400GT Oceangoing < <u>Not></u> Ballasting in Fuel Tanks: Approved 100ppm OWS Sludge tank of adequate size Pipeline to discharge slops		(Y) (Y) (Y)	(N (N (N		NA)
9	≥ 400GT Oceangoing Ballasting In Fuel Tanks: Approved 100ppm OWS w/bilge monitor or 15ppm OWS w/bilge alarm Sludge tank of adequate size Pipeline to discharge slops		(Y) (Y) (Y)	(N (N (N) ()
	SUPPLEMENT2: OIL TRANSFER PROCEDURES (VSLS W/ CAPACITY TO CARRY >10,500	0 GAL (250 BBL) OF O	IL OR HAZARDO	US MATI	ERIALS	
1	Person in Charge Designated		(Y)	(N) (N/A-)
2	Person in Charge Qualified		(Y)	(N	1	N/A)
3	Current Procedures Available for inspection Printed in a language understood by the crew Permanently posted or available/easily seen when conducting transfer operations		(Y) (Y)	(N) (N) (N)	(N/A) N/A) N/A)
4	Transfer Procedures To Or From Vessel & Tank To Tank Within Vessel		(Y)	(N) (N/A)
5	Contents of Transfer Procedures Generic name of product transferred Physical description of product Description of odor of product Hazards involved in handling/safe instructions Procedures for spills, leaks, or personnel exposure Fire fighting procedures including extinguishing agents Indicate applicability of transfer procedures Piping line diagram (location of each valve, pump, control device, vent & overflow) Location of shutoff valve or other isolation device separating bilge /ballast from transfer systems. Description of & procedure for emptying discharge containment system. Indicate number of people required to be on duty (duty & title) Procedures/duty assignments for tending vessel mooring lines Emergency shutdown procedures & means of communications Procedures for topping off tanks Procedures for ensuring all valves are closed upon completion Procedures for reporting discharge into the water	3.	(Y)	(N)) (N/A)
6	Communications		(Y)	(N) (N/A)
7	Deck Lighting		(Y)	(N) (N/A)
8	Oil Hose - Transfer hose info (markings for: oil service, date of manufacture, MAWP, Hydro	test)	(Y)	(N	(N/A)
9	Oil Hose End Blanks Installed on hoses not connected and in use		(Y)	(N) (N/A)
10 EXA	Records Name(s) of person in charge Results of required tests/inspections of hose, relief valves, remote shutdown indicators)		(Y)	(N)) (N/A)
EJZ.P.	EAAMMER COMMENTS.					