

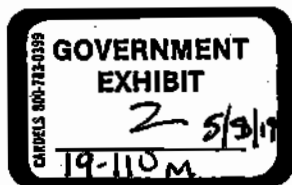
AO 432 (Rev. 2/84)		Administrative Office of the United States Courts				
WITNESS AND EXHIBIT RECORD <i>PRELIM HRG.</i>						
DATE	CASE NUMBER	OPERATOR			PAGE NUMBER	
<i>5/8/19</i>	<i>19-110M</i>	<i>KINCAID</i>				
NAME OF WITNESS	DIRECT	CROSS	REDIRECT	RECROSS	Excused	
<i>CGIS AGENT BRENT McKNIGHT (SWORN)</i>	<i>10:44 AM</i>	<i>11:40 AM</i>	<i>12:59 PM</i>	<i>1:02 PM</i>	<i>1:06 PM</i>	
<i>5/8/19 KTK.</i>						
EXHIBIT NUMBER	DESCRIPTION			ID	ADMITTED IN EVIDENCE	
<i>Govt 1-8</i>	<i>PHOTOS OF M/T EVRIDIKI, ENGINE ROOM, BILGE</i>			<i>NO OBS</i>	<i>NO OBS</i>	
<i>Govt 9</i>	<i>PHOTO COPY OF EVRIDIKI DIE LOG.</i>			<i>NO OBS</i>	<i>NO OBS</i>	
<i>5/8/19 KTK</i>						



GOVERNMENT
EXHIBIT
/ 5/9/19
19-110M

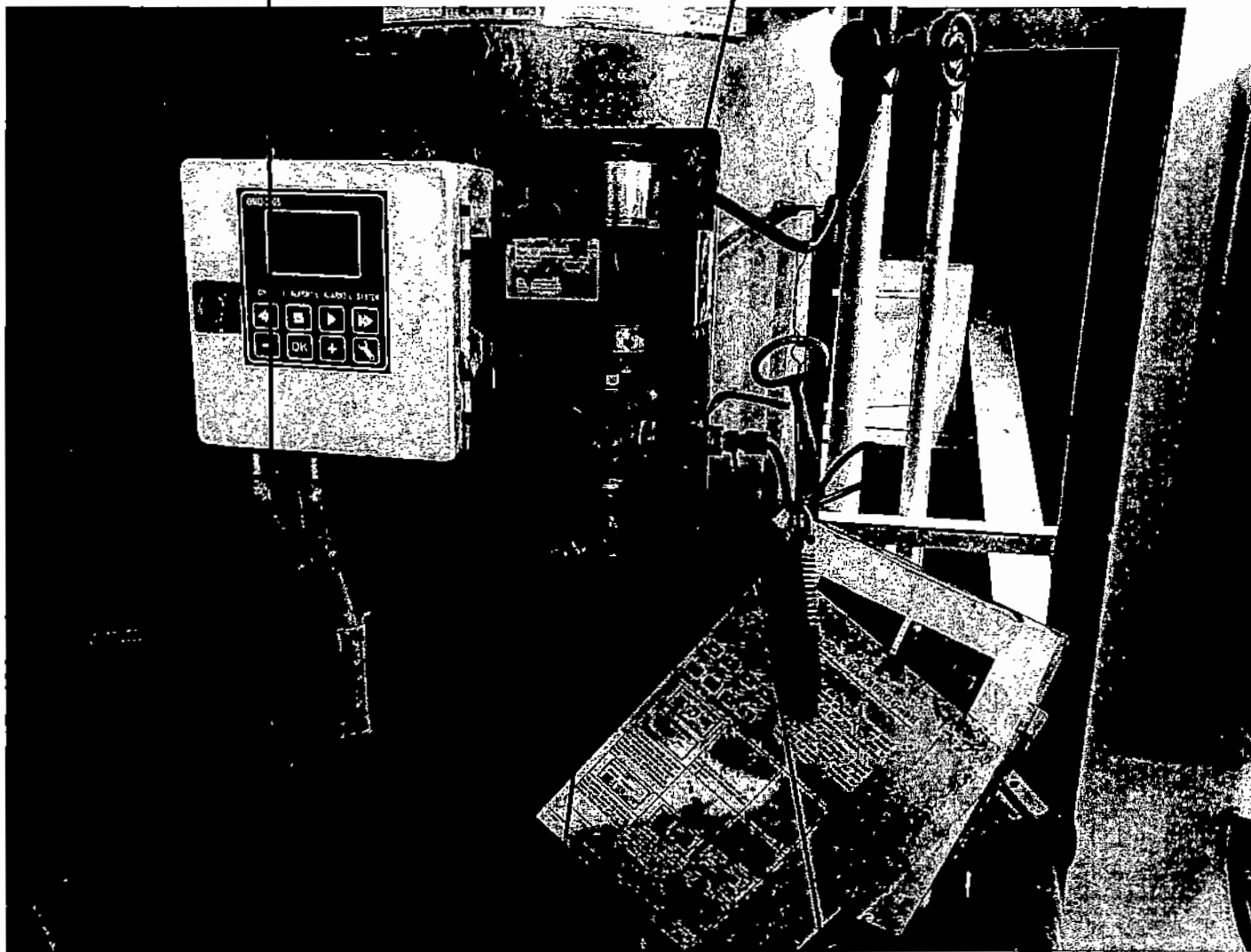


OWS (overall)



Funnel

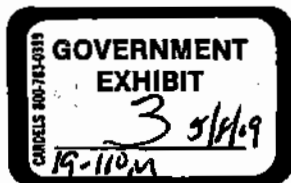
Discharge line
from OCM



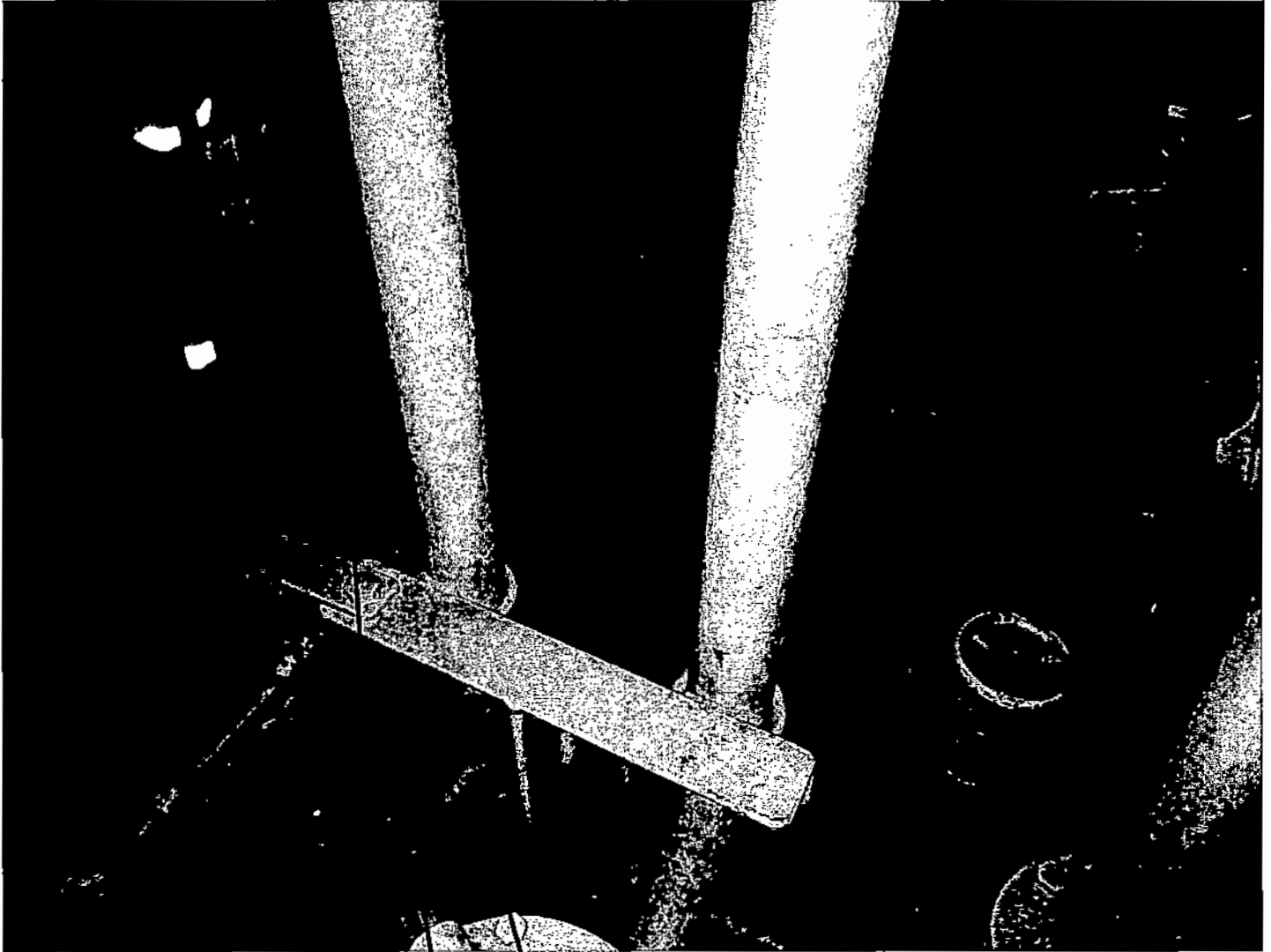
OCM's Monitored Valve

Sample Line and un-
monitored valve

Fresh Water
Line and un-
monitored
Valve



Sample Line Valve to
Funnel



Sampling Point

Sample Line Valve to OCM





Sample of discharge effluent from OWS



Dropping a clean plastic bucket into the bilge holding tank to examine bilge water

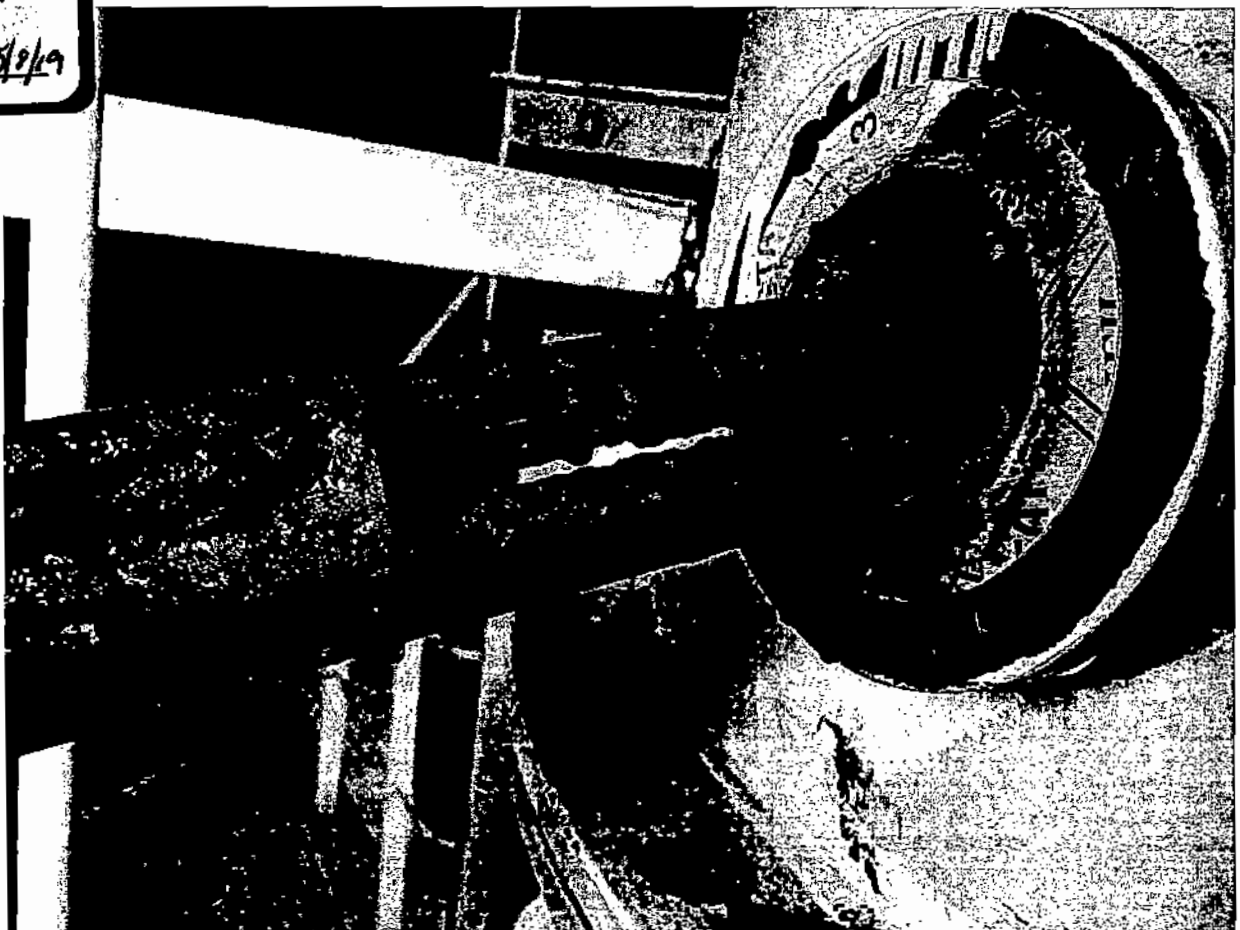


Bucket after it had been retrieved from the bilge holding tank

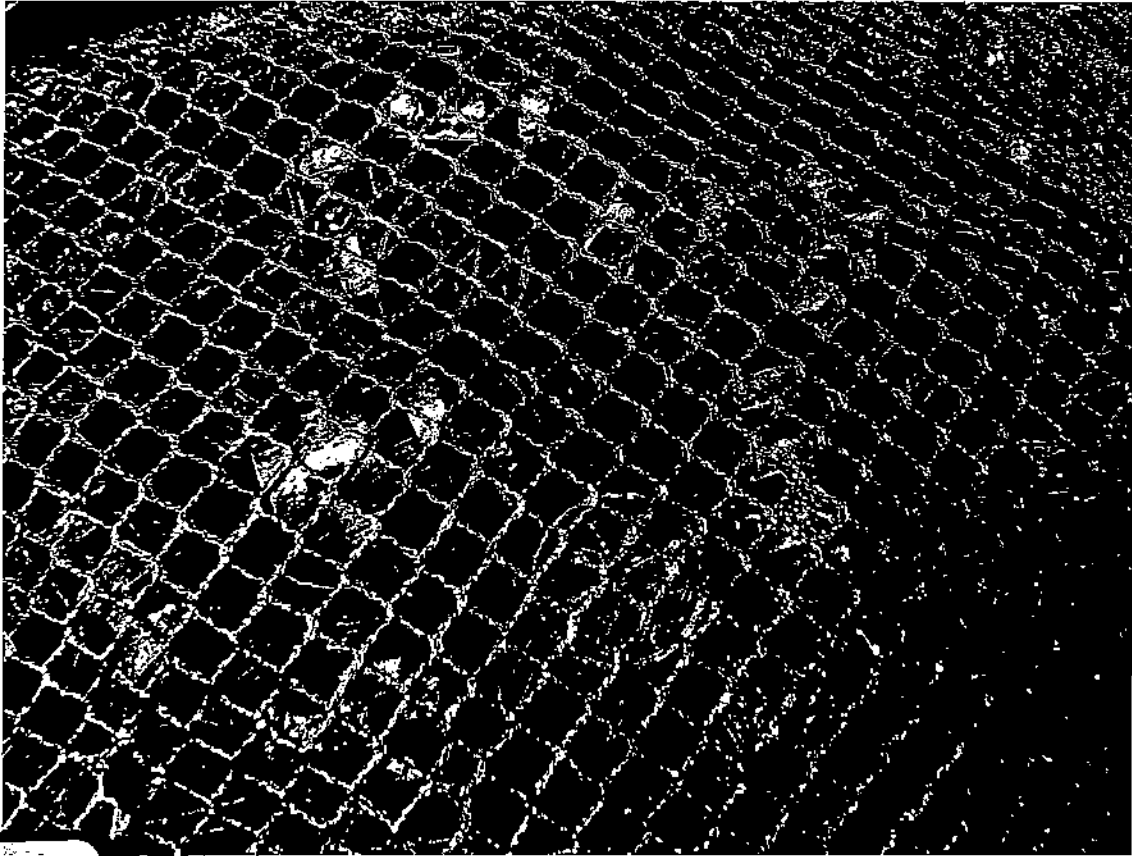
GOVERNMENT
EXHIBIT
5 5/8/19
19-110m



GOVERNMENT
EXHIBIT
6 5/8/19
19-1102

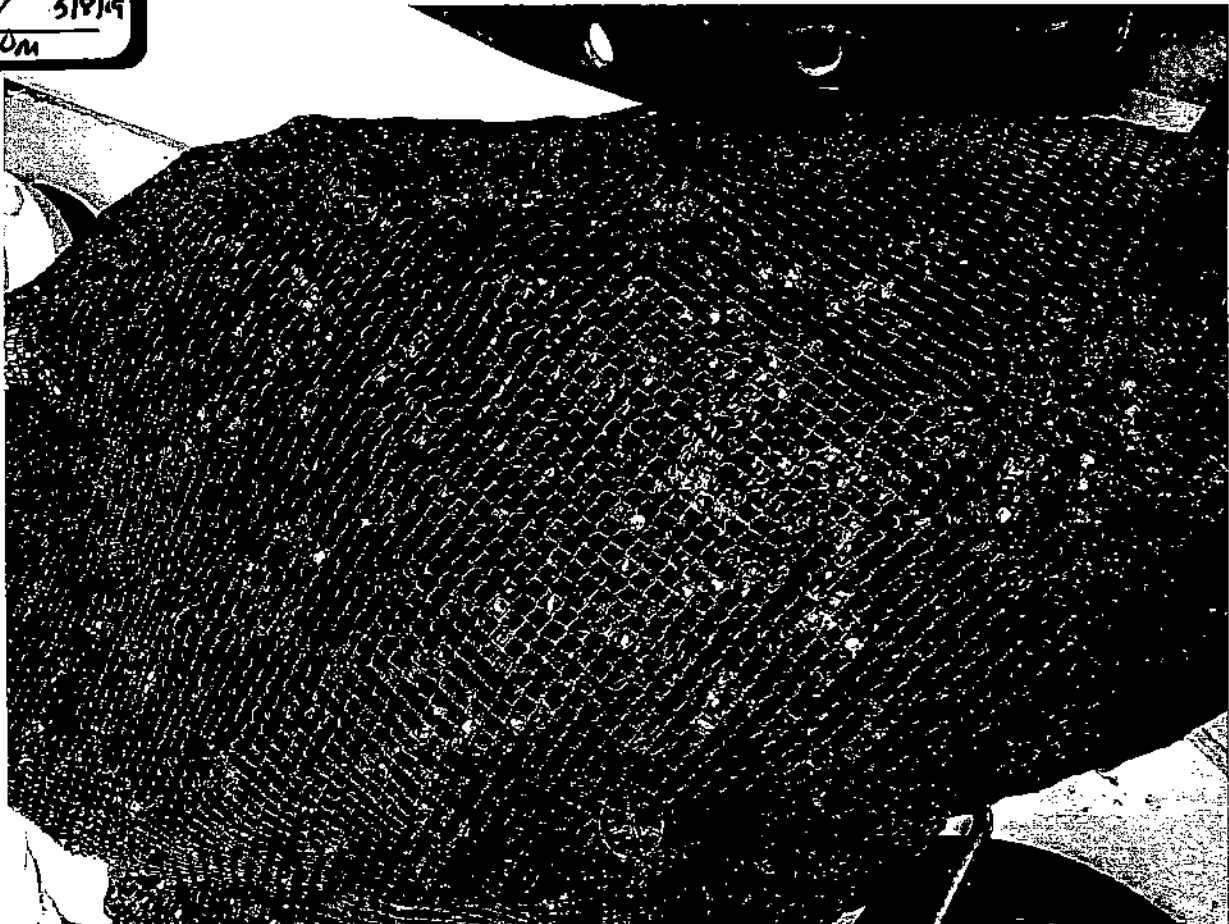


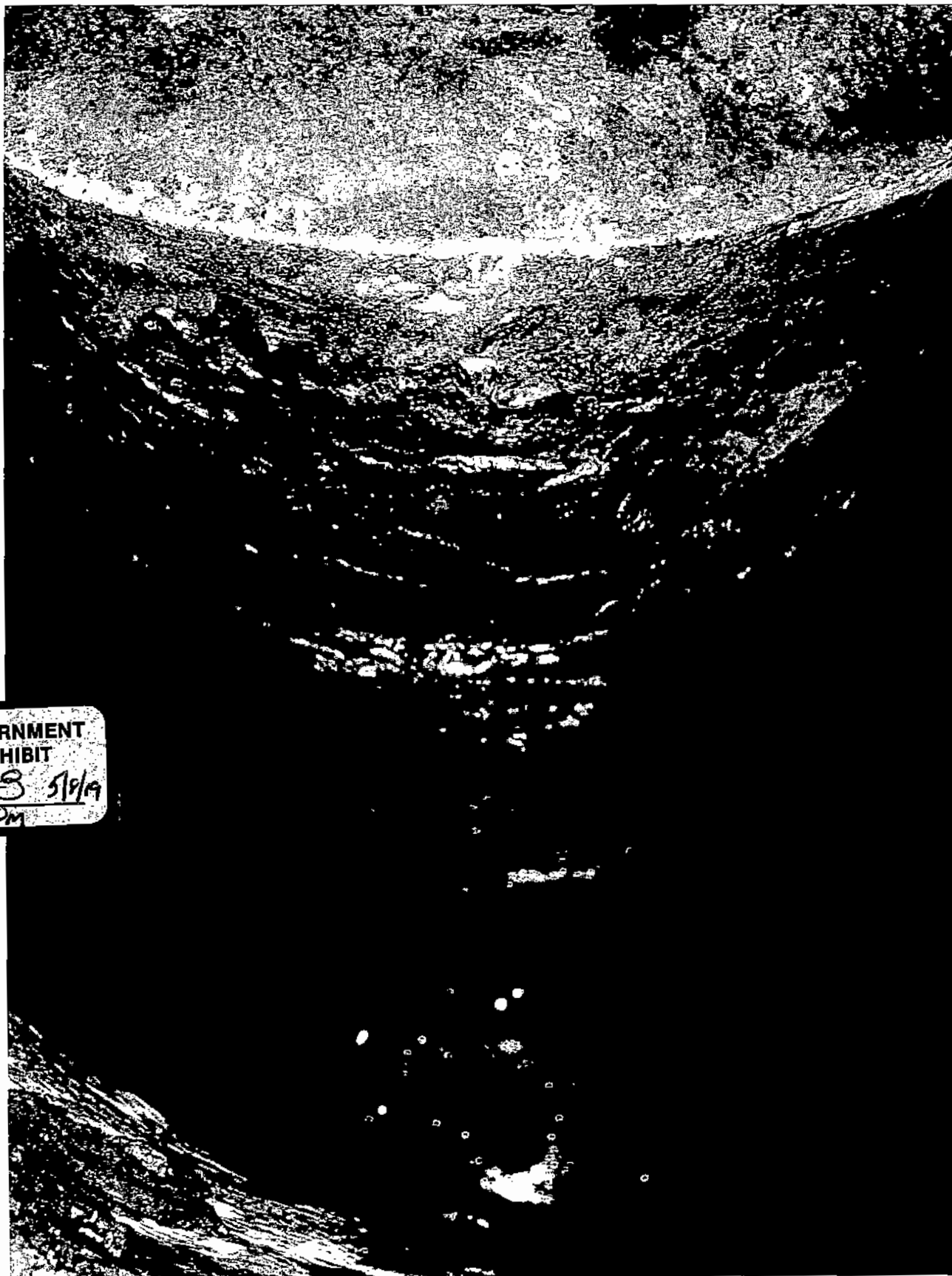
OWS heating element, covered in thick black oil and carbon mixture



Dirty Filtering Material from 1st stage

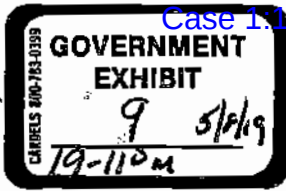
GOVERNMENT
EXHIBIT
7 5/8/19
19-110m





GOVERNMENT
EXHIBIT
S 5/9/19
19-110M

Canister-style filters for OWS second stage, covered in thick black mixture of oil and carbon



NAME OF SHIP: M/T EVRIDIKI

DISTINCTIVE NUMBER OR LETTERS: AFLA4

IMO NUMBER: 9318137

MACHINERY SPACE OPERATIONS

DATE (dd-MONTH-yyyy)	CODE (letter)	ITEM (number)	Record of operations/signature of officer in charge of operation concerned
08/MARCH/2019	D	14	START: 12 HRS 30 MIN UTC STOP: 15 HRS 20 MIN UTC
		15.1	THROUGH 15 PPM EQUIPMENT OVERBOARD
			POS START: LAT: 31° 49.2'N LONG: 065° 11.1'W
			POS STOP: LAT: 32° 13.0'N LONG: 065° 48.0'W
			C/E VASTARDIS N 08/MARCH/2019 Signature
08/MARCH/2019	T		OVERBOARD VALVE (420) FROM 15 PPM BRINE WATER SEPARATOR UNIT SEALED SEAL No: 00469262
			C/E VASTARNIA N 08/MARCH/2019 Signature
09/MARCH/2019	C	12.4	0.20m ³ WATER EVAPORATED FROM INC W/O SETT E CAP: 1.50m ³ FR: 18-19, 1.20m ³ REMAINS
			3rd/ENL VILLON D 09/MARCH/2019 Signature
09/MARCH/2019	C	12.2	0.90m ³ SLUDGE TRANSFERRED BY GRAVITY FROM INC W/O SETT E CAP: 1.50m ³ FR: 18-19
			0.30m ³ REMAINS TO INC W/O SETT E CAP: 1.0m ³ FR: 19-20, 0.90m ³ REMAINS IN TANK
			3rd/ENL VILLON D 09/MARCH/2019 Signature
09/MARCH/2019	C	12.3	0.70m ³ SLUDGE FROM INC W/O SETT E CAP: 1.0m ³ FR: 19-20, 0.20m ³ REMAINS
			IN INCINERATOR FOR OPHRI OOWIN
			3rd/ENL VILLON D 09/MARCH/2019 Signature
09/MARCH/2019	C	12.2	1.0m ³ SLUDGE TRANSFERRED FROM SOURCE E CAP: 12.70m ³ FR: 31-40 0.80m ³ REMAINS

Signature of Master:

