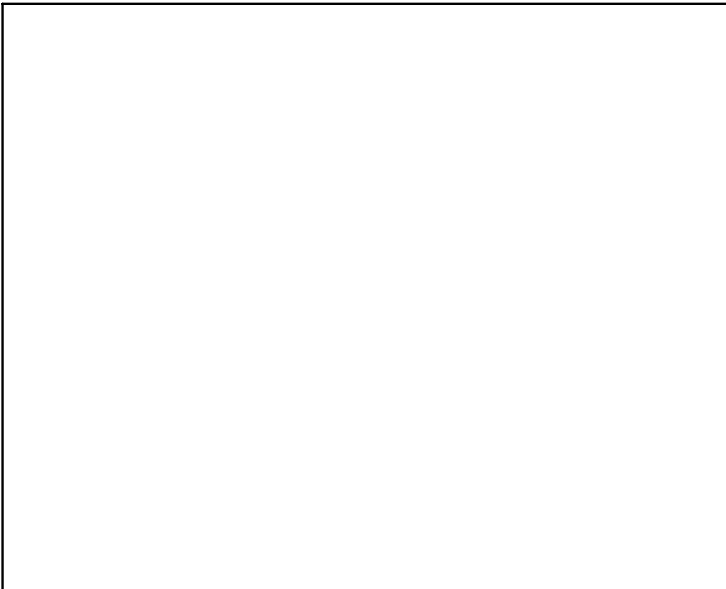
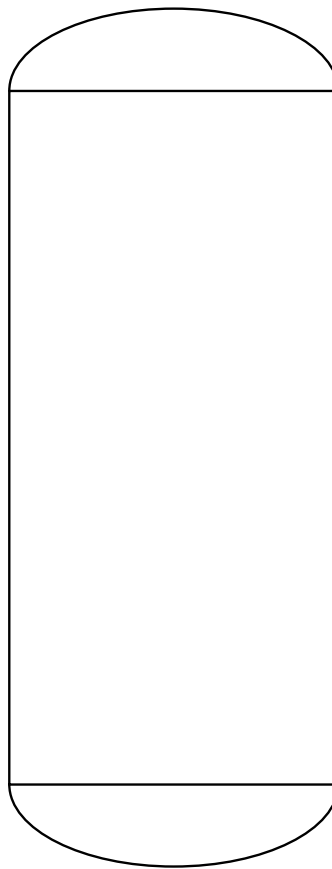
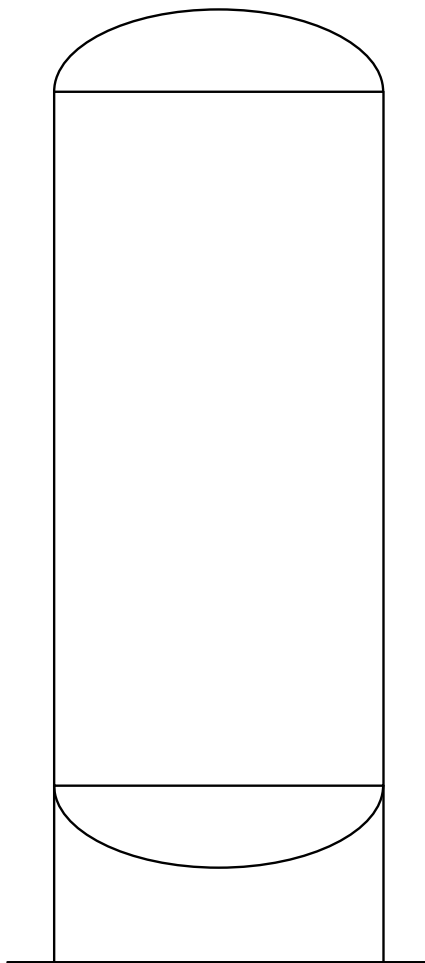
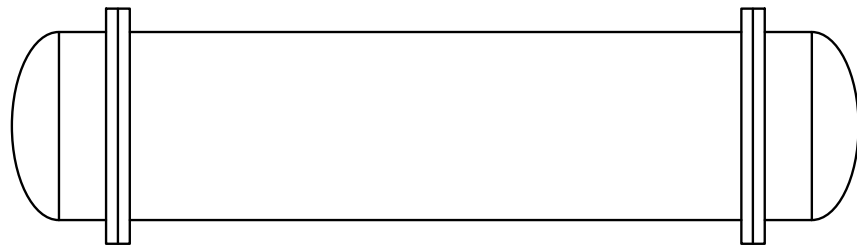

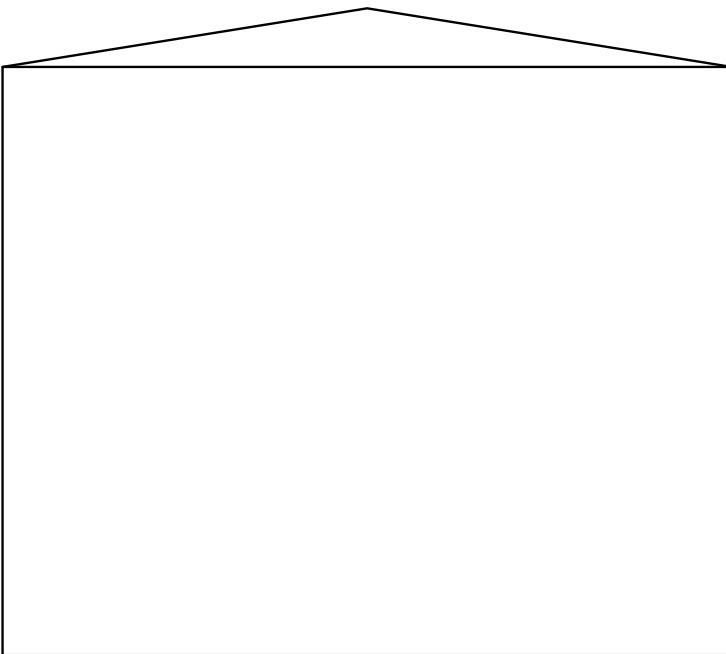
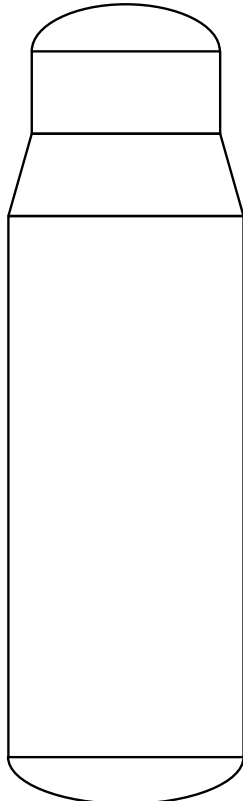
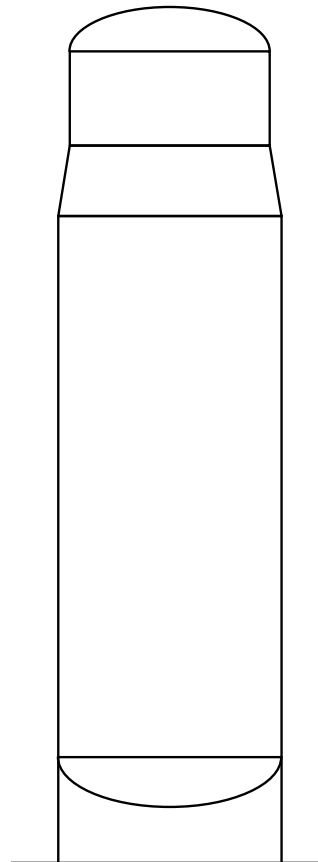
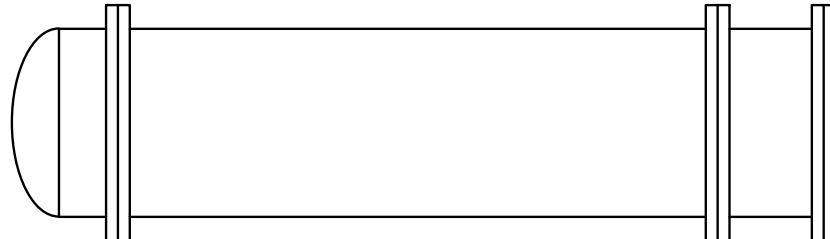

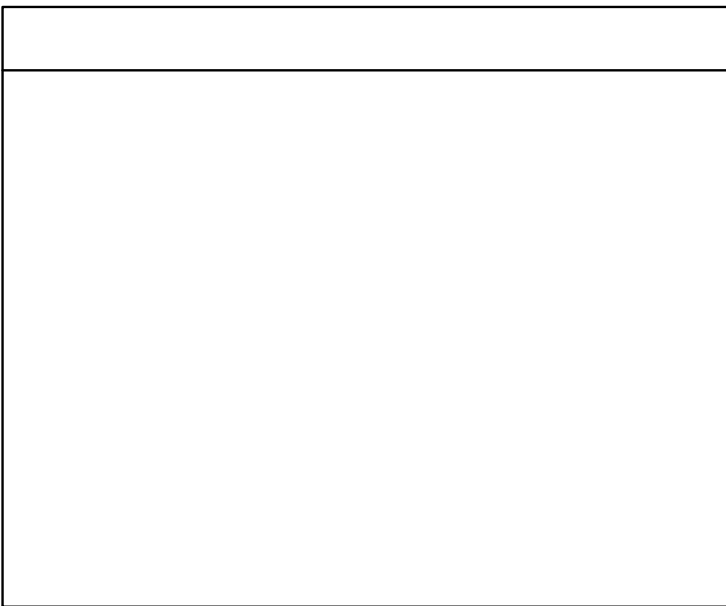
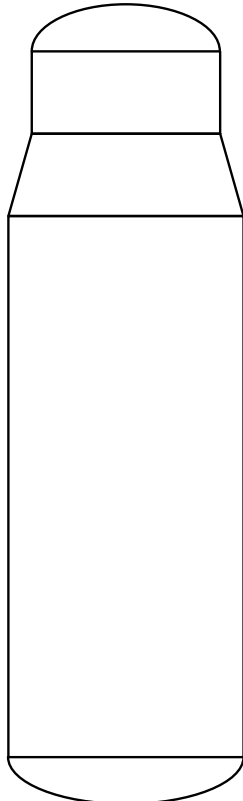
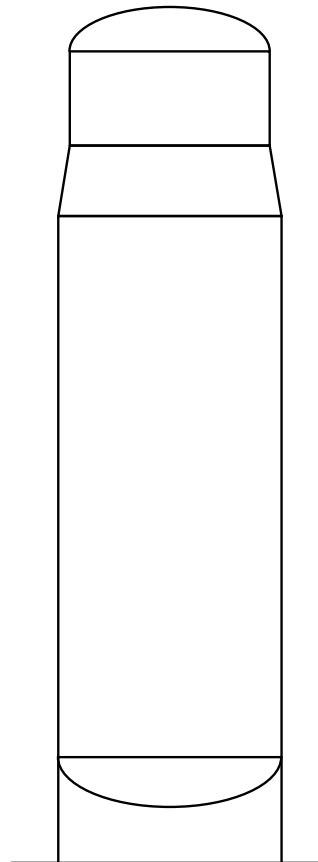

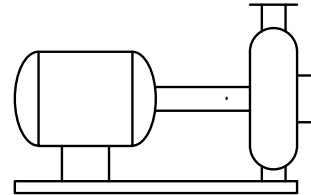
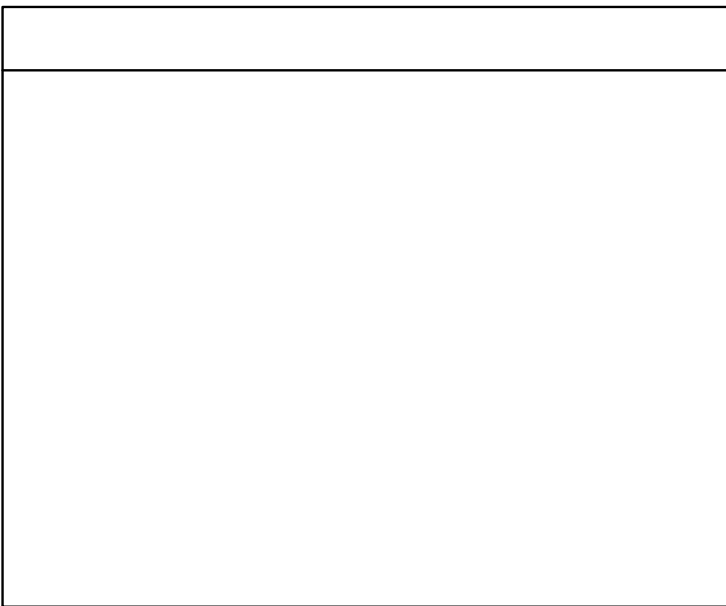
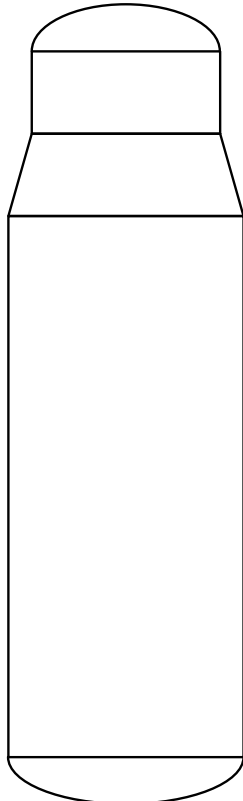
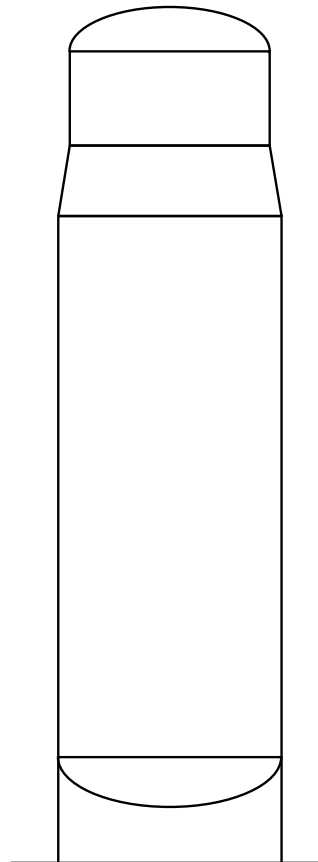
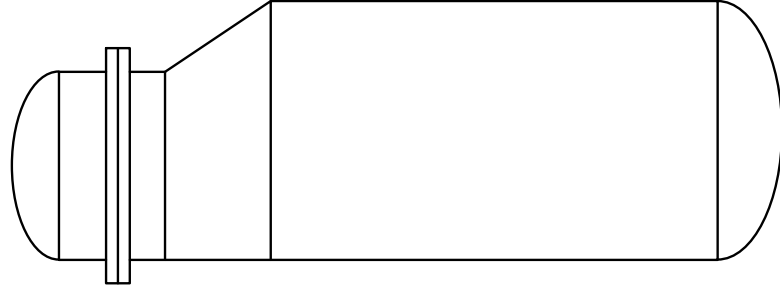
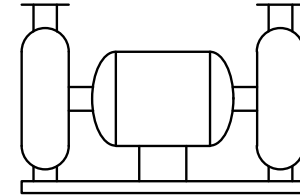
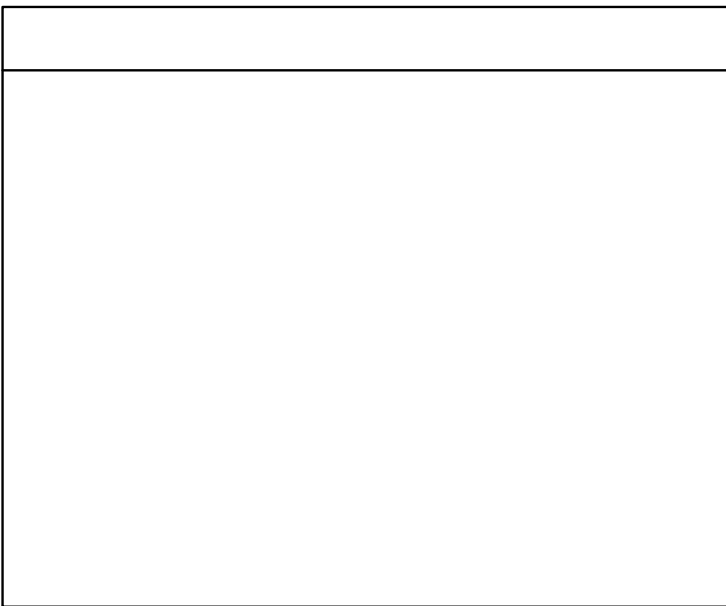
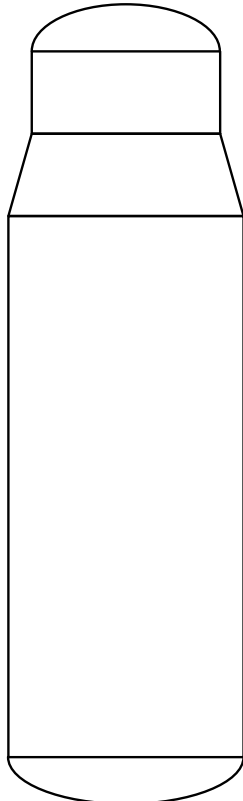
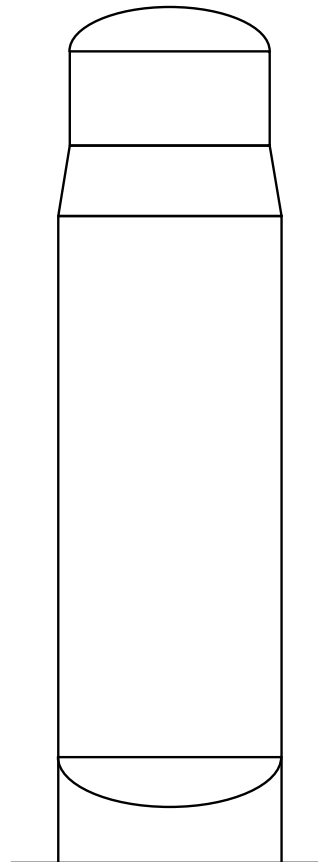
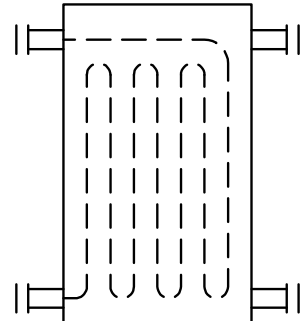
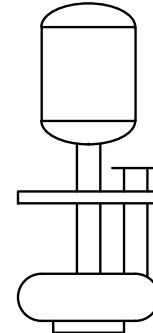
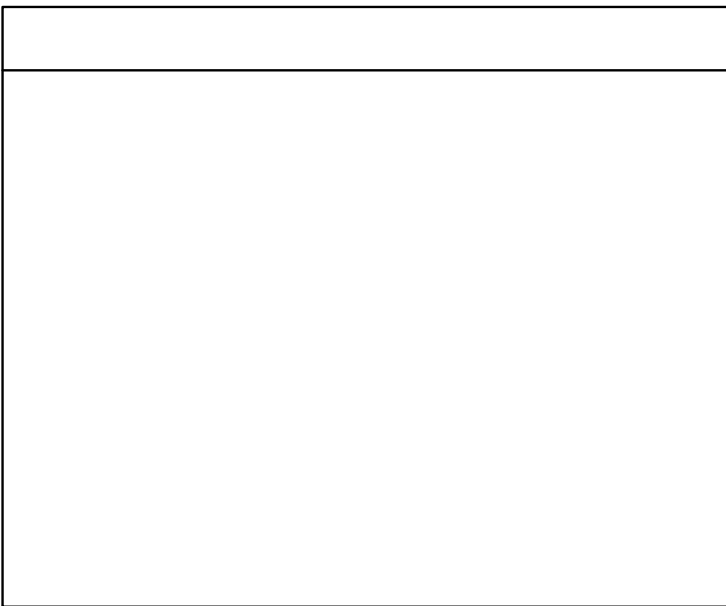
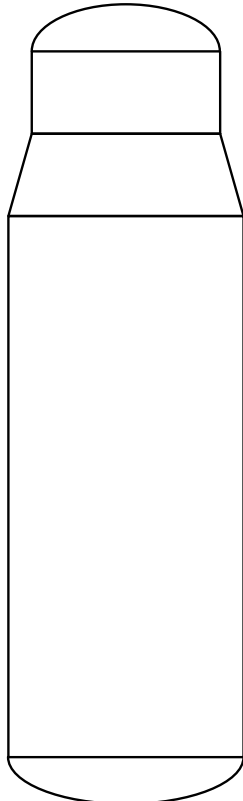
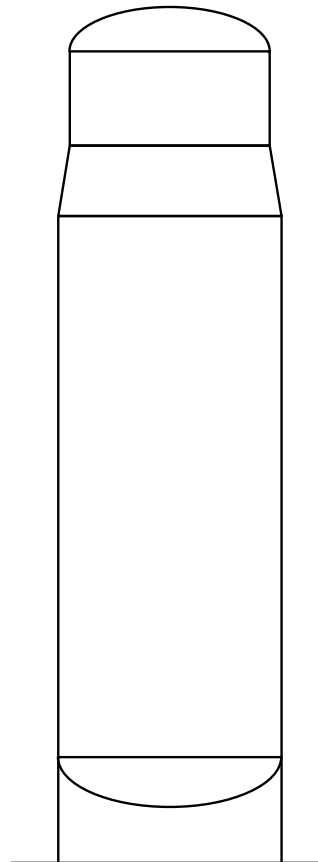
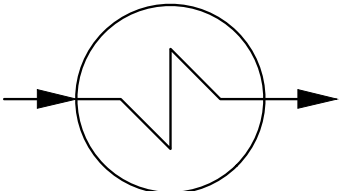
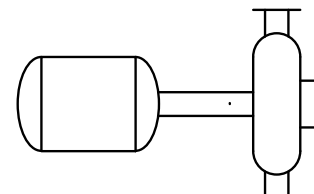
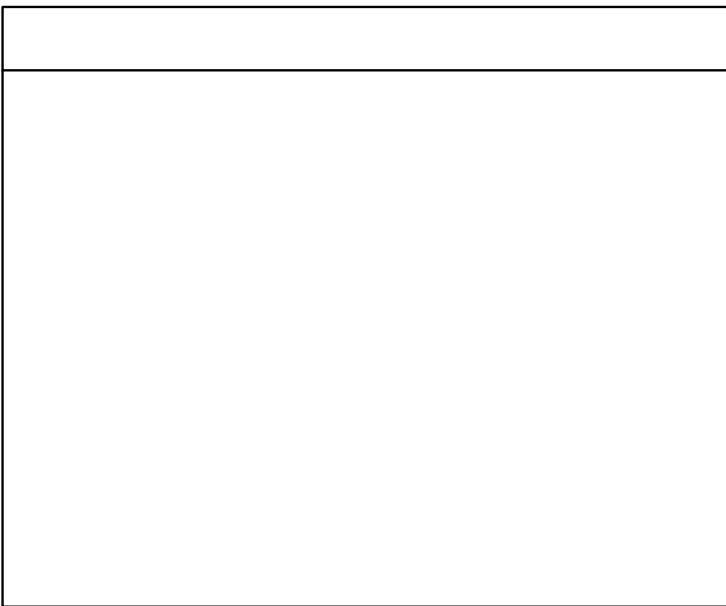
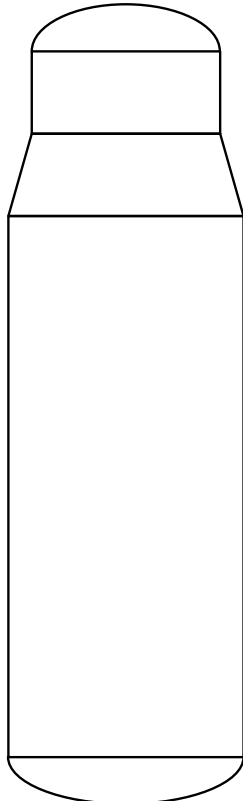
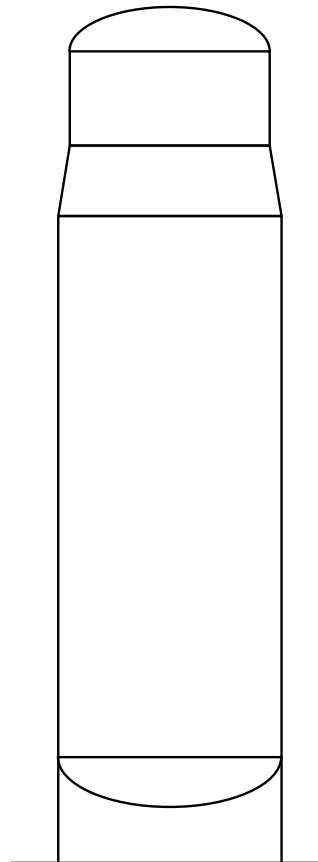
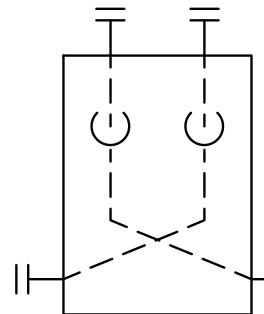
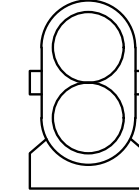
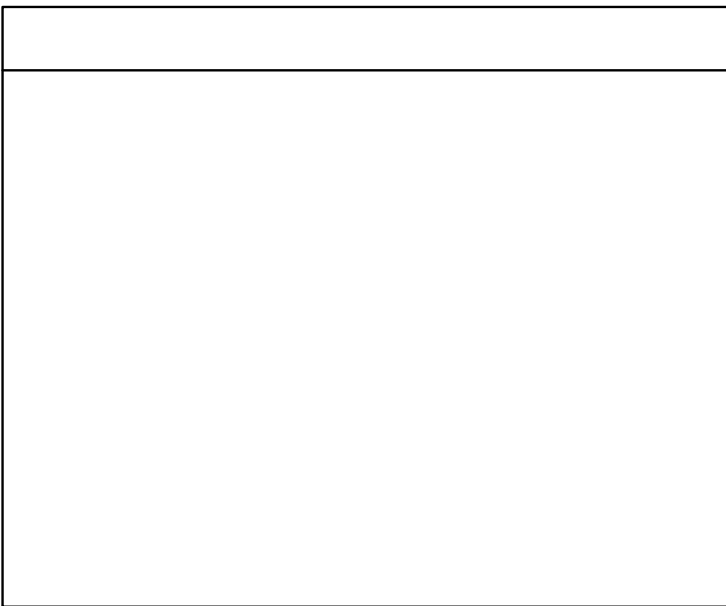
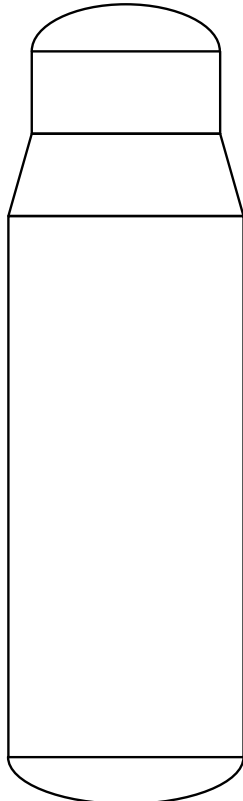
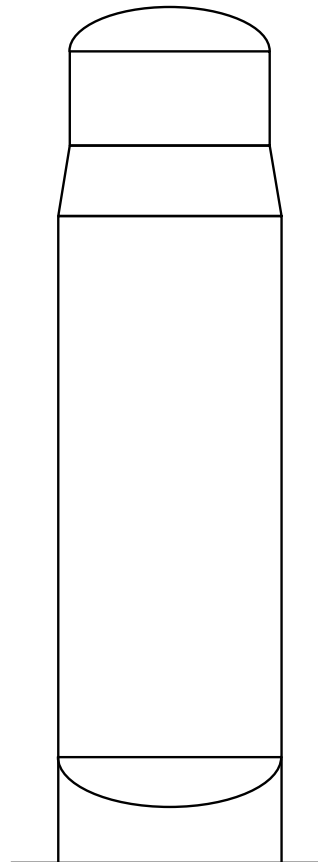
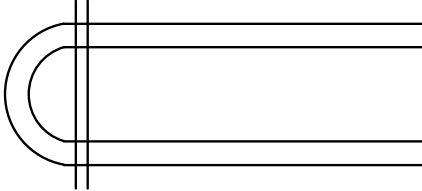
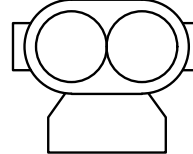
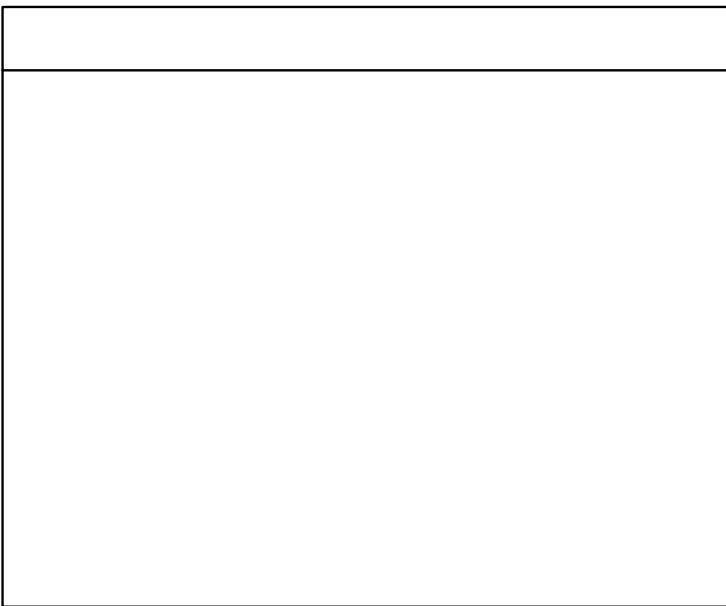
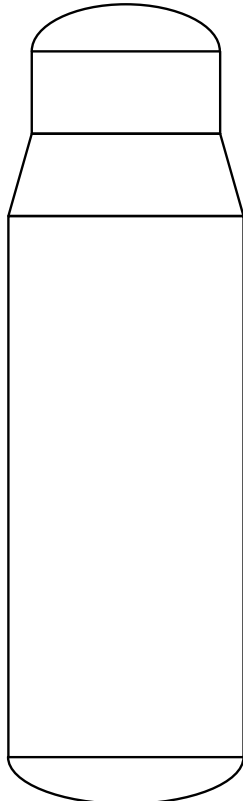
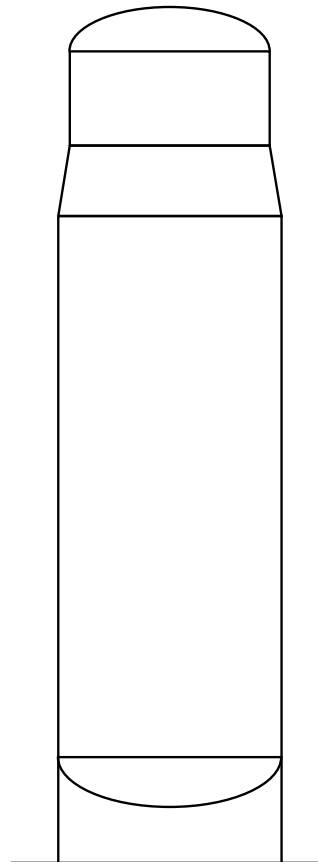
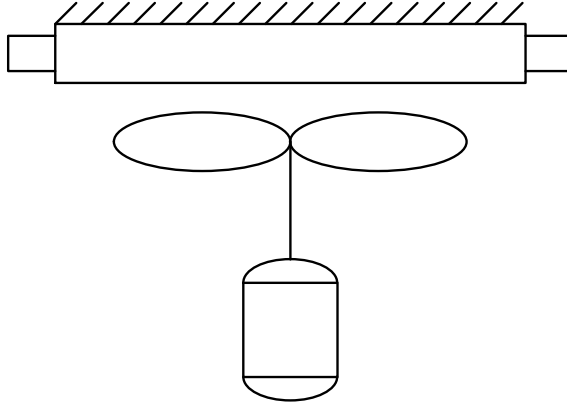
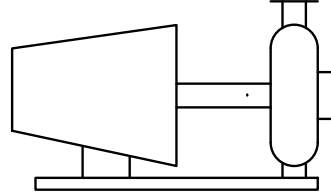
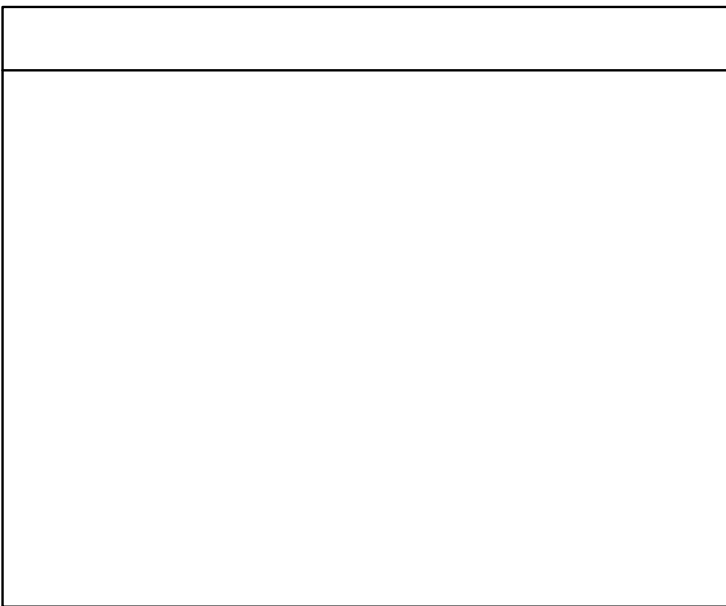
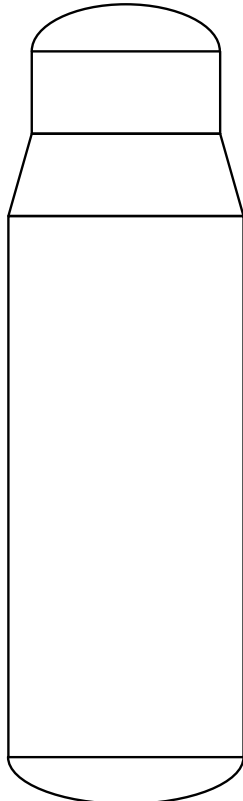
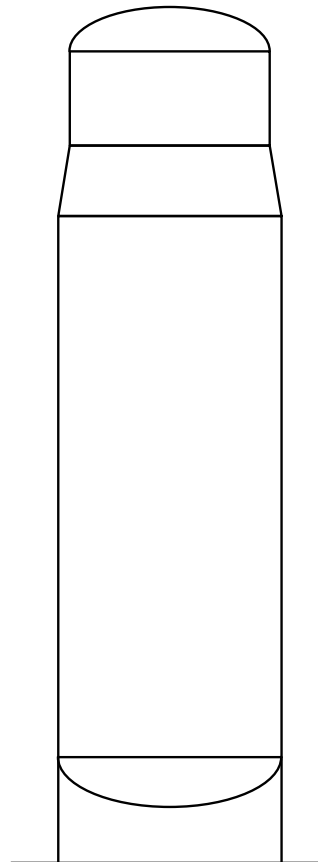
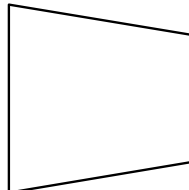
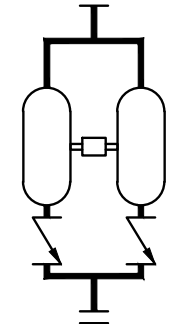
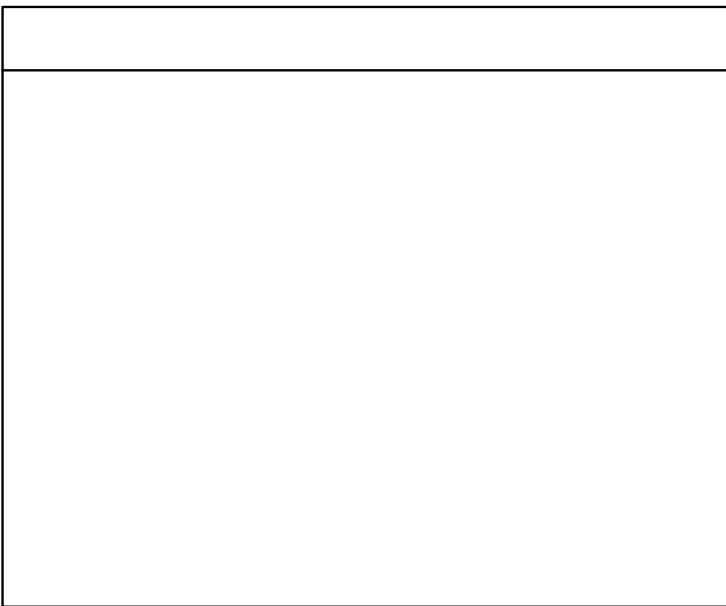
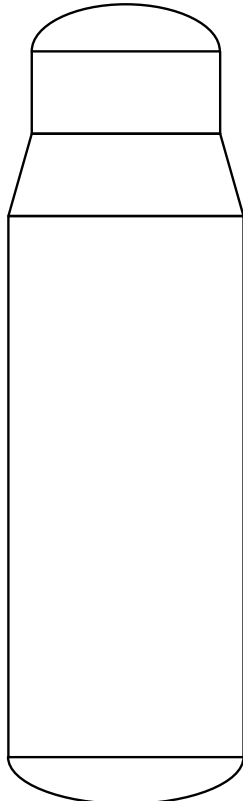
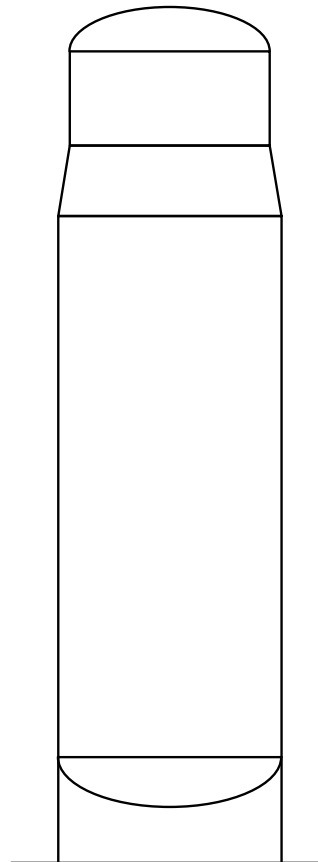
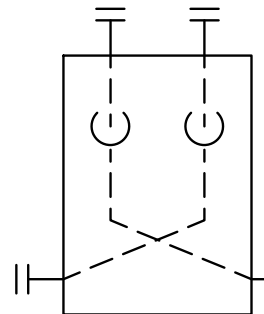
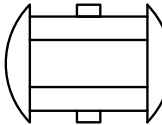
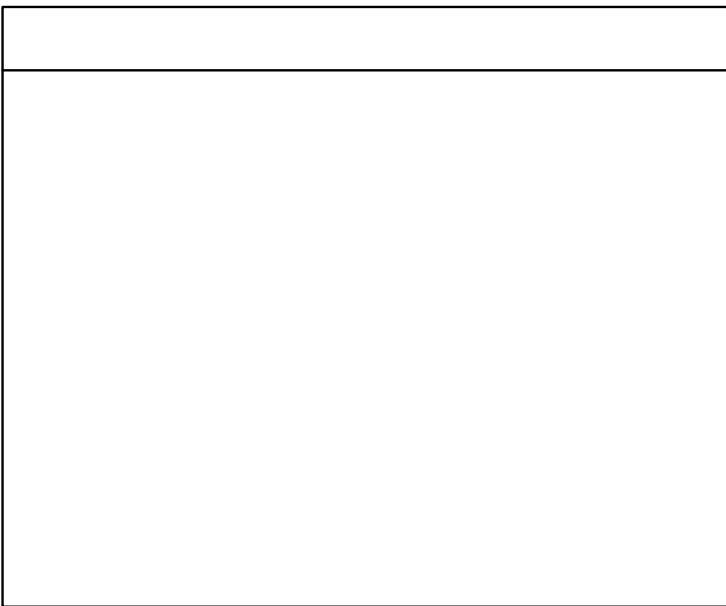
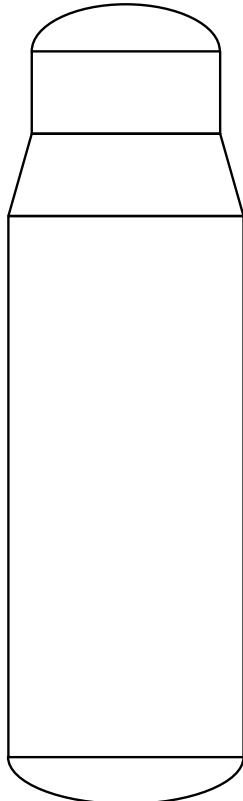
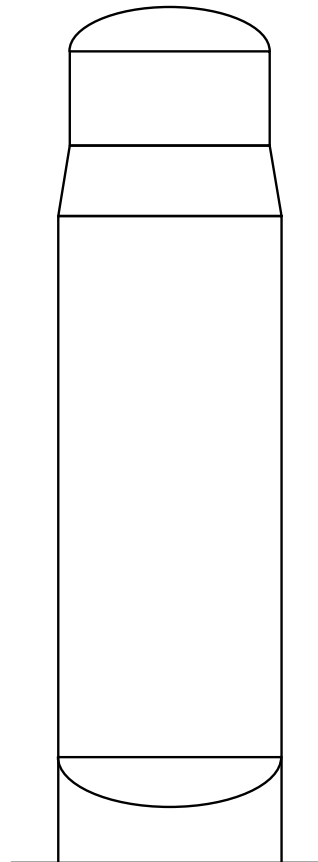
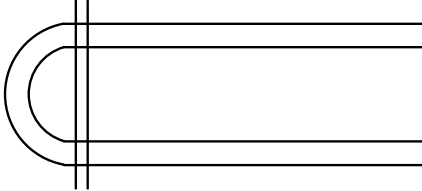
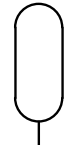
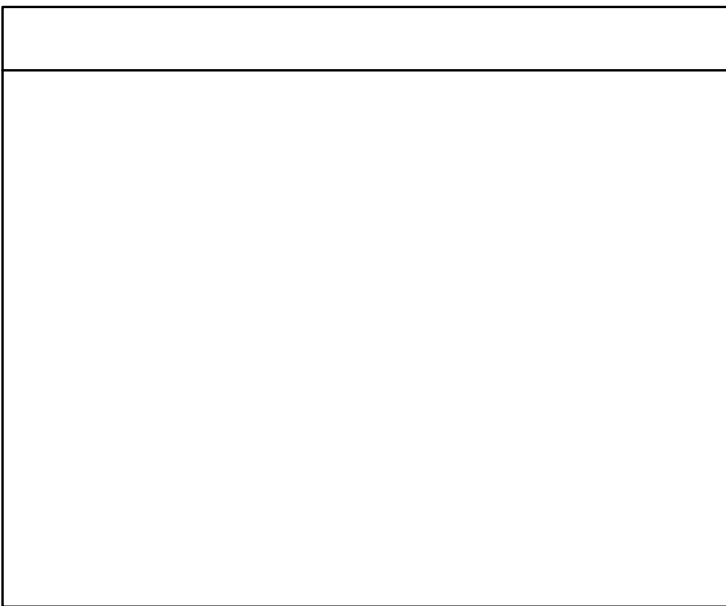
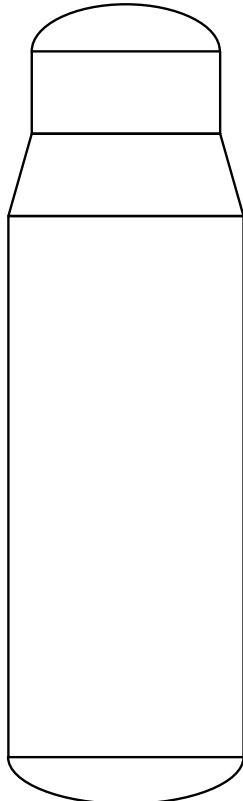
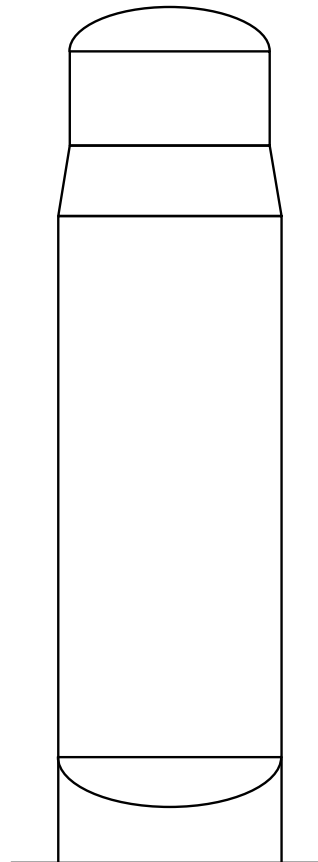
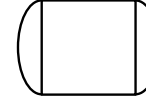
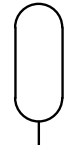
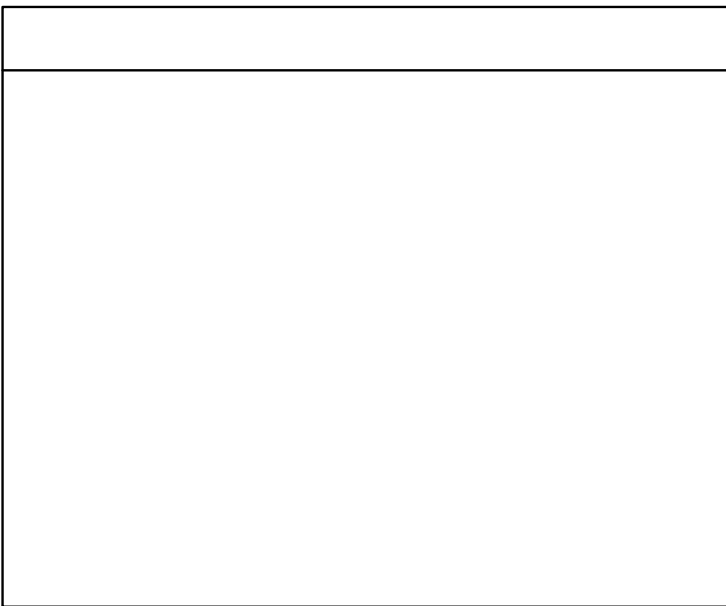
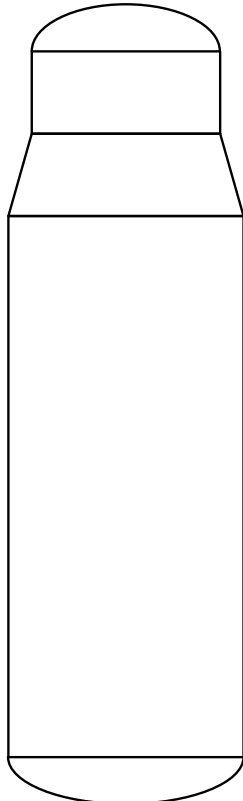
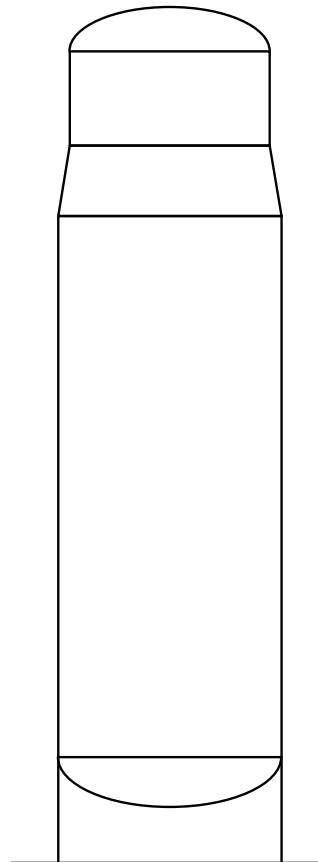
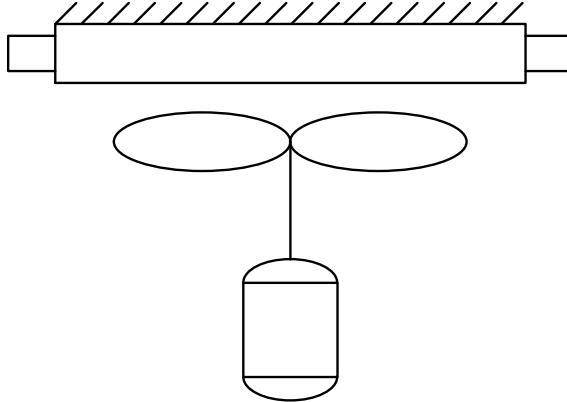
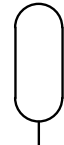
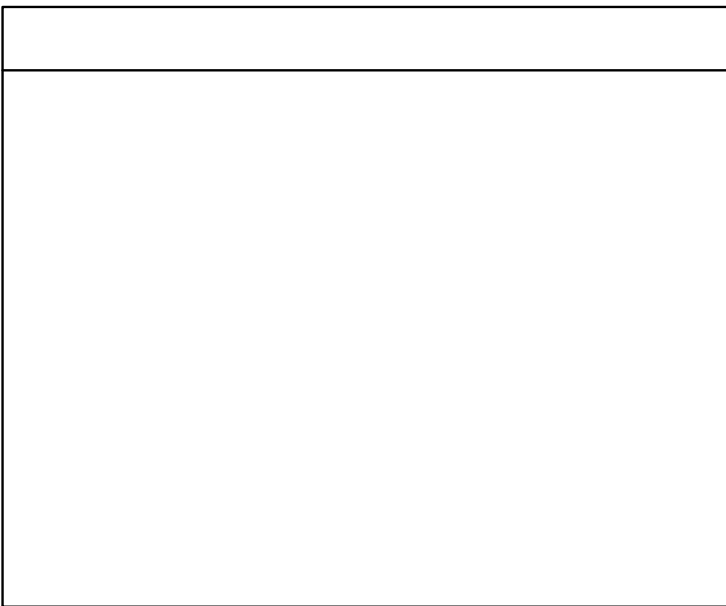
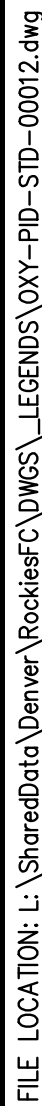
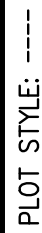


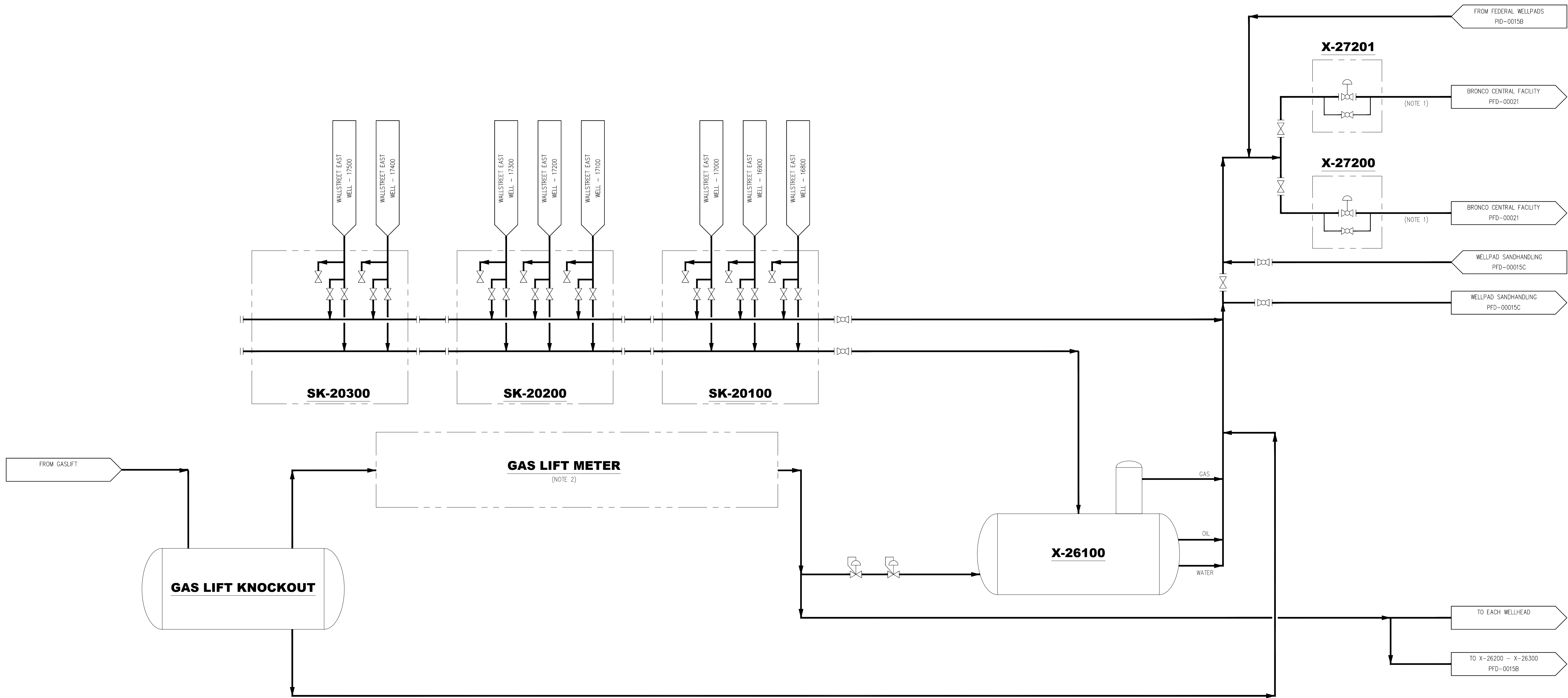
TANKS		VESSELS		EXCHANGERS		PUMPS			
FLAT ROOF		VERTICAL VESSEL		VERTICAL VESSEL WITH SKIRT		EXCHANGER - DOUBLE END		PUMP - VERTICAL (Y AXIS)	
									
SLOPING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			EXCHANGER - SINGLE END		PUMP - HORIZONTAL (Y AXIS)
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			EXCHANGER - DOUBLE END KETTLE		PUMP - CENTRIFUGAL (Y AXIS)
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			EXCHANGER - SINGLE END KETTLE		PUMP - DUAL
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			EXCHANGER - SUPER		PUMP - SUMP (Y AXIS)
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			EXCHANGER - PROCESS FLOW		PUMP - INLINE (Y AXIS)
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			LEAN/RICH AMINE EXCHANGER		PUMP - ROTARY
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			FUEL GAS HEATER		PUMP - VACUUM
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			AFTER COOLER WITH MOTOR		PUMP - WITH STEAM TURBINE
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			CENTRIFUGAL COMPRESSOR		PUMP - AIR OPERATED PUMP
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			LEAN/RICH AMINE EXCHANGER		PUMP - DIAPHRAM
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			FUEL GAS HEATER		PULSATION DAMPENER
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			MOTOR		EQUIPMENT TAG
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE		VERTICAL VESSEL WITH SKIRT & CONE			AFTER COOLER WITH MOTOR		EQUIPMENT TAG
									
FLOATING ROOF		VERTICAL VESSEL WITH CONE							

PLOT STYLE: ---

LAST SAVED: 1/8/2020 BY: Max Pshchenko



FILE LOCATION: L:\SharedData\Denver\RockiesFC\DWGS\LEGENDS\OXY-PID-STD-00013.dwg
LAST SAVED: 1/8/2020 BY: Max Pshchensko



<div>NOTES:</div> <div>1. AFTER PEAK, PRODUCTION 2ND FLOWLINE WILL BE ISOLATED AND REMOVED FROM SERVICE; 3-5 YEARS AFTER PEAK.</div> <div>2. GAS LEFT HEADER PRESSURE ~1250 PSIG.</div>	REFERENCE DRAWINGS		REVISIONS						<div>Kerr-McGee Oil & Gas Onshore LP</div>		<div>PROCESS FLOW DIAGRAM</div> <div>WALLSTREET EAST WELLPAD PFD</div>			
			<div><div></div></div> ISSUED FOR APPROVAL	<div>BMW</div> <div>11/29/23</div>	<div>NMB</div> <div>11/29/23</div>	<div>JJB</div> <div>11/29/23</div>								
DWG. NO.	TITLE	NO.	DESCRIPTION	BY	DATE	CHK	DATE	APPR	DATE	<div>BRONCO CENTRAL FACILITY</div>		<div>DRAWN BY: BMW</div>	<div>CREATION DATE: 11/29/23</div>	<div>AFE No.: --</div>
												<div>APPROVED: JJB</div>	<div>APPR. DATE: 11/29/23</div>	
												<div>DWG. No.: PFD-00015A</div>		<div>SHEET No. -- OF --</div>
												<div>SCALE: NONE</div>	<div>PFD-00015A</div>	<div><div></div></div>

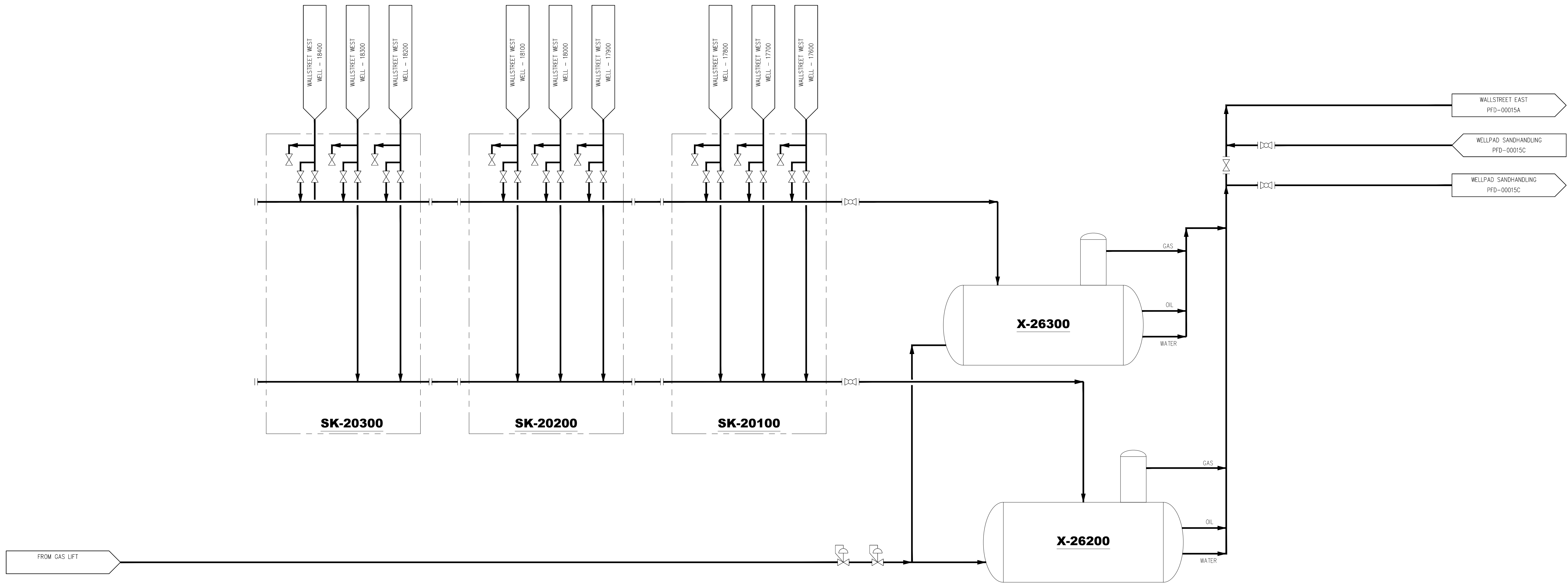
SK-20100-20300
WELLHEAD MANIFOLD
(3 PACK)

X-26200

TEST SEPARATOR

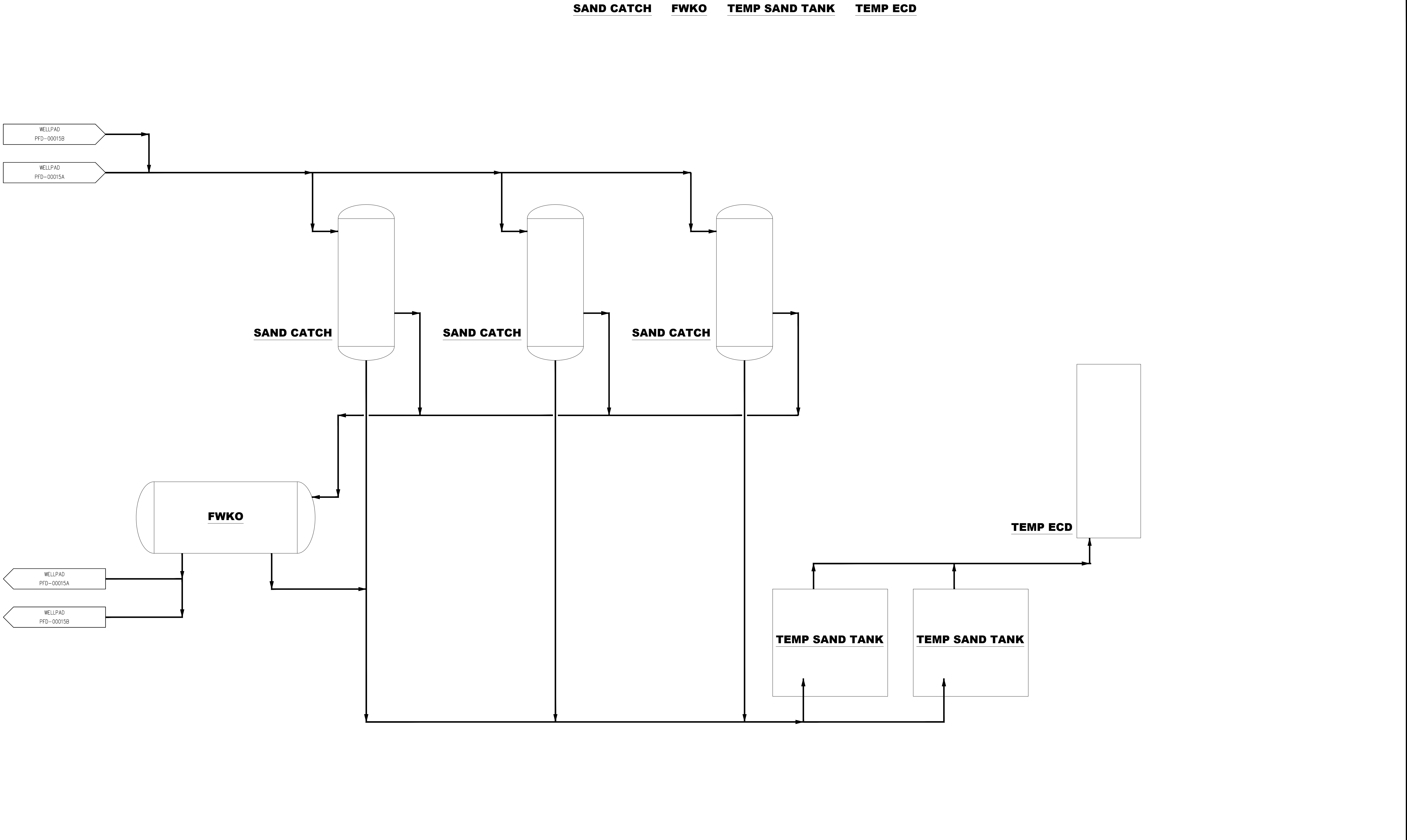
X-26300

BULK SEPARATOR



NOTES:	REFERENCE DRAWINGS		REVISIONS						Kerr-McGee Oil & Gas Onshore LP	<div>PROCESS FLOW DIAGRAM</div> <div>WALLSTREET WEST FEDERAL WELLPAD PFD</div>			
	DWG. NO.	TITLE	NO.	ISSUED FOR APPROVAL	BY	DATE	CHK	DATE	APPR	DATE	BRONCO CENTRAL FACILITY		

THIS DRAWING AND THE DESIGN IT COVERS ARE CONFIDENTIAL AND REMAIN THE PROPERTY OF AMADARCO PETROLEUM CORPORATION AND SHALL NOT BE DISCLOSED TO OTHERS OR REPRODUCED IN ANY MANNER OR USED FOR ANY PURPOSE WHATSOEVER EXCEPT BY WRITTEN PERMISSION BY THE OWNER.



NOTES:	REFERENCE DRAWINGS		REVISIONS			Kerr-McGee Oil & Gas Onshore LP	PROCESS FLOW DIAGRAM WALLSTREET WELLPAD SAND HANDLING		
							DRAWN BY: BMW	CREATION DATE: 11/29/23	AFE No.: --
							APPROVED: JJB	APPR. DATE: 11/29/23	
								DWG. No.: PFD-00015C	SHEET No. -- OF --
	DWG. NO.	TITLE	NO.	DESCRIPTION	BY DATE	CHK. DATE	APPR. DATE	BRONCO CENTRAL FACILITY	



REFERENCE DRAWINGS	
DWG. NO.	TITLE

Kerr-McGee Oil & Gas Onshore LP

Wallstreet

FILE LOCATION: P:\14046 - Well Head Production Facility\Drawings\01 - P&IDs and PFDs\Lizzy-Working\Lizzy North\PFD\LZY_N-PFD-000016.dwg
LAST SAVED: 11/18/2022 BY: Terry Thompson