

**TABLE B-3
POINT THOMSON REGULATED (USEPA ONLY) STATIONARY CONTAINER DATA
TANKS LESS THAN 10,000 GALLONS**

TANK NO. TAG	DESCRIPTION	LOCATION	FABRICATION INSTALLATION DATE	CONSTRUCTION STANDARD	NOMINAL DESIGN CAPACITY	PRODUCT TYPE	SECONDARY CONTAINMENT VOLUME	SECONDARY CONTAINMENT DESCRIPTION	INFLOW CONTROL VALVE	LIQUID LEVEL MECHANISM/OVERFILL PROTECTION	LEAK DETECTION SYSTEMS AND/OR PROCEDURES	COMMENTS
With camp package	Camp back-up emergency generator day tank	Man-camp Central Pad	2005 (estimated)	TBD	TBD	Diesel	None	N/A	Manual [Note 2]	Local level indication	Visual surveillance	
With generator package in sub-base	CPF essential generator day tank	CPF Pad	2005 (estimated)	Non API	10 bbl	Diesel	None	N/A	Manual [Note 2]	Local level indication	Visual surveillance	
With generator package in sub-base	CPF essential generator day tank	CPF Pad	2005 (estimated)	Non API	10 bbl	Diesel	None	N/A	Manual [Note 2]	Local level indication	Visual surveillance	
With generator package in sub-base	CPF essential generator day tank	CPF Pad	2005 (estimated)	Non API	10 bbl	Diesel	None	N/A	Manual [Note 2]	Local level indication	Visual surveillance	
With firewater pump package	CPF diesel engine firewater pump day tank	CPF Pad	2005 (estimated)	UL 142	3 bbl	Diesel	Double wall tank construction	N/A	Manual [Note 2]	Local level indication	Visual surveillance	
TBD	Drilling Mud Tank 2A	Mud Plant Central Well Pad	2005 (estimated)	API 650	175 bbl	Drilling mud solution [Note 1]	Tanks located in mud processing area	Dike/liner	Manual	Local level indication	Visual surveillance	MI Drilling design; housed on grade
AIR STRIP	Possible Jet Fuel Storage Tank Vertical/skid	Air Strip	2005 (estimated)	API 650	20 bbl	Jet-A Aviation Fuel	See Note 3	Impermeable liner supported by timbers	Manual	Visual observation	Visual surveillance	
CPF PAD	Snow melt storage tank vertical/skid	Grind & Inject Facility	2006 (estimated)	Non API	100 bbl	Contaminated water	See Note 3	Impermeable liner supported by timbers	Manual	Visual observation	Visual surveillance	
TBD	Drilling Mud Tank 2B	Mud Plant Central Well Pad	2006 (estimated)	API 650	175 bbl	Drilling mud solution [Note 1]	Tanks located in mud processing area	Dike/liner	Manual	Local level indication	Visual surveillance	MI Drilling design; housed on grade

Notes:

- 1 May contain synthetic oils from drilling operations
- 2 Manual fill valve from truck loading line
- 3 Secondary containment will be provided for the largest single container plus sufficient freeboard for precipitation.

bbl Barrels
CPF Central Processing Facility

Does not include totes used for chemicals.