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:

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- May contain synthetic oils from drilling opeations
 Manual fill valve from truck loading line
 Secondary containment will be provided for the largest single container plus sufficient freeboard for precipitation.
- Barrels
- bbl CPF Central Processing Facility

Does not include totes used for chemicals.