Mining land use authorization #	
Fuel tank registration #	



## ABOVE GROUND STORAGE TANK (AST) REGISTRATION FORM FOR MINING LAND USE AUTHORIZATIONS

Mining District:	on 🗌 Mayo 🗌 Wats	son Lake	☐ Whitehorse					
General information								
Tank owner name			Р	hone				
Mailing address								
Person with custody to control, maintain, manage, or dispose of the AST (if different than owner)								
Mailing address								
Specific location of tank (clair	m name and grant number)		nts (if available)	ong:°, W				
Tank specific information								
Tank manufacturer		V	Vebsite/address					
Type of tank		'						
Aboveground-vertical (shop fabricated)	☐ Aboveground-vertic (field erected)		Aboveground-horizontal Fiberglass	☐ Fiberglass reinforced plastic (FRP)				
Tank material								
☐ Steel	Other							
Tank contents								
☐ Unleaded gasoline	☐ Organic chemicals,		Kerosene / jet fuel	☐ Alcohol blend gasoline				
Diesel	alcohols, benzene,	_	Aviation gasoline	☐ Heating fuel / furnace oil				
☐ Bulk lube / engine oil	toluene		Waste oil / used oil					
Bulk tank capacity				Internal lining				
	☐ Litres ☐ Imperia	ıl gallons	☐ US gallons	☐ Yes ☐ No				
Year of tank installation								
Environmental protection	information							
Tank leak detection								
☐ None	☐ Vapour monitoring		Interstitial leak	☐ Statistical inventory				
☐ Automatic tank gauge	system		detection	reconciliation				
☐ Monitoring sump	☐ Inventory control (manual dipping)	Ц	Monitoring wells with instruments	☐ Precision leak test				
☐ Monitoring wells with visual observation	( 11 3/							
Tank corrosion protection								
☐ Unleaded gasoline	☐ Tank with primer coa	ating only	☐ Diesel					
☐ Tank with primer coating	and enamel paint							
☐ Other								
Dike present? ☐ Yes	□No							
Dike floor □ N/A								
☐ Earth only	☐ Earth with clay liner		☐ Concrete	)				
☐ Steel	☐ Synthetic membrane	e liner	☐ Double					
☐ Other								

YG(6882EMR) Rev.04/2020 Page 1 of 2

Mining land use authorization # Fuel tank registration #	

Environmental protection in	formation <i>(contin</i>	ued)					
Dike wall							
☐ Earth only	☐ Earth with clay	☐ Earth with clay liner ☐ Concrete block					
☐ Steel	☐ Synthetic men	nbrane liner					
Other							
Field erected tank – Tank secondary containment  N/A							
☐ No dike	☐ Earth dike		th dike v		ouble bottom tank		
☐ Concrete dike	(permeable)		permeably y under t		ithin earth dike		
walls and floor		•	•				
Other							
Overfill protection							
None	Level gauge o	•	Ш	Audible and visual	alarm (horn and light)		
☐ High level alarm with automatic shut-off	Level gauge wand visual alar						
Other							
Shop fabricated tank - Tank							
☐ None/earth only	☐ Single wall tar		_	/impermeable	☐ Concrete encased		
☐ Self contained steel tank	with concrete	dike		underneath tank	☐ Single wall tank		
☐ Double wall tank	walls and synt membrane line			le wall tank	with an earth dike		
	☐ Single wall tar			impermeable or clay walls	☐ Impermeable		
	with concrete	dike		floor	liner with double bottom tank		
☐ Other	walls and floor						
Overfill protection							
□ None	☐ Audible and vi	ieual	☐ Fill r	pipe shut-off device	☐ Audible alarm		
☐ Level gauge with	alarm (light an			el gauge with	(including vent whistle)		
alarm/pump interlock	☐ Level gauge o	nly		, horn or buzzer			
☐ Other			aları	n			
Groundwater monitoring we							
_			Loca	ation of wells			
			•				
Certification							
I certify that the information co any changes will be reported t							
any changes will be reported t Resources as soon as practica		aistrict iviiriir	ig Larius	Office of the Depar	tifient of Energy, willies and		
Printed name of owner				Signature of owner	•		
				Date			
Printed name of operator				Signature of opera	tor		
				Date			
				Date			
Office use only							
Date received:		Water licer	nse #:		\ \_\N/A		
MLO:							
☐ Spreadsheet updated							
Date approved:		☐ Client le	tter mail	ed			
		Date					