

Underground Storage Tank System Summary

UST ID: 7681

Site Name: CIRCLE K #9660 Glossary									
UST ID:	7681 Facility/Site ID:	64241737		Latitude:	46.98262	Active Tag(s):	A4311		
Address:	220 LINCOLN ST		Longitude:	-123.88546	Responsible Unit:	Southwest			
HOQUIAM, WA 98550				County:	Grays Harbo	r			
Tank Sun	nmary								
Tank Nam	e Tank Status		Tank Ins	tall Date					
1A	Operational		9/24/2004						
2A	Operational		9/24/2004						
1	Removed		6/1/1972						
2	Removed		6/1/1972						
4	Removed		6/1/1972						
22	Removed		6/1/1972						

Tank Name:	Tank Status: Operational						
Tank Installation:	9/24/2004	Tank Upgrade:	Business License Endorsem	ent Expiration: 2/28/2026			
Tank Status Date:	11/30/2004	Piping Installation:	Tank Permanently Closed Da	ate:			
	Tan	c Information	Pi	ping Information			
Material:	Fibergla	ss Reinforced Plastic	Material:	Fiberglass			
Construction:	Double	Wall Tank	Construction:	Double Wall Pipe			
Corrosion Protection: Corrosion Resistant		Corrosion Protection:	Corrosion Resistant				
Manifolded Tank:		SFC* at Tank:	Single Wall Sump				
Release Detection:	Interstiti	al Monitoring	SFC* at Dispenser/Pump:	Single Wall Sump			
Tank Manufacturer	:		Primary Release Detection:	Automatic Line Leak Detector (ALLD)			
Spill Prevention:	Single V	Vall Spill Bucket	Secondary Release Detection	n: Annual Line Tightness Test (LTT)			
Overfill Prevention	: Overfill	Alarm	Pumping System:	Pressurized System			
Actual Capacity:	8,000 G	allons	Piping Manufacturer:				
Capacity Range:	5,000 to	9,999 Gallons	*SFC = Steel Flex Connector				
Compartment	Substa	nce Stored	Substance Used	Capacity			
1	Unlead	ed Gasoline	Motor Fuel for Vehicles	8,000 Gallons			



Underground Storage Tank System Summary

UST	ID: 70	581
-----	--------	-----

Tank Name:	2A		Tank Status: Operational		
Tank Installation:	9/24/2004	Tank Upgrade:	Business License Endorsement	Expiration: 2/28/2026	
Tank Status Date:	11/30/2004	Piping Installation:	Tank Permanently Closed Date:		
	Tank	Information	Piping	Information	
Material:	Fibergla	ss Reinforced Plastic	Material:	Fiberglass	
Construction:	Double \	Wall Tank	Construction:	Double Wall Pipe	
Corrosion Protection	Corrosion Protection: Corrosion Resistant		Corrosion Protection:	Corrosion Resistant	
Manifolded Tank:			SFC* at Tank:	Single Wall Sump	
Release Detection:	Interstiti	al Monitoring	SFC* at Dispenser/Pump:	Single Wall Sump	
Tank Manufacturer:	:		Primary Release Detection: Automatic Line Leak Detector (A		
Spill Prevention:	Single V	Vall Spill Bucket	Secondary Release Detection:	Annual Line Tightness Test (LTT)	
Overfill Prevention:	Overfill /	Alarm	Pumping System:	Pressurized System	
Actual Capacity:	15,000 (Gallons	Piping Manufacturer:		
Capacity Range:	10,000 t	o 19,999 Gallons	*SFC = Steel Flex Connector		
Compartment	Substa	nce Stored	Substance Used	Capacity	
1	Unlead	ed Gasoline	Motor Fuel for Vehicles	15,000 Gallons	

Tank Name:	1			Tank Status: Remove	d	
Tank Installation:	6/1/1972	Tank Upgrade:	7/28/1994	Business License Endorsen	ment Expiration: 2/28/2005	
Tank Status Date:	9/8/2004	Piping Installation:		Tank Permanently Closed D	Pate: 2/14/2005	
	Tank	Information		P	iping Information	
Material:	Steel			Material:	Fiberglass	
Construction:	Single W	Vall Tank		Construction:	Single Wall Pipe	
Corrosion Protection	on: Sacrificia	al Anode		Corrosion Protection:	Corrosion Resistant	
Manifolded Tank:	Manifolded Tank:			SFC* at Tank:		
Release Detection:	Statistica	al Inventory Reconcilia	tion	SFC* at Dispenser/Pump:		
Tank Manufacturer:				Primary Release Detection: Automatic Line Leak Detector (A		
Spill Prevention:	Single W	Vall Spill Bucket		Secondary Release Detection	on:	
Overfill Prevention:	Ball Floa	at Valve (vent line)		Pumping System:	Pressurized System	
Actual Capacity:	8,000 G	allons		Piping Manufacturer:		
Capacity Range:	5,000 to	9,999 Gallons		*SFC = Steel Flex Connector		
Compartment	Substar	nce Stored		Substance Used	Capacity	
1	Unleade	ed Gasoline		Motor Fuel for Vehicles	8,000 Gallons	



Underground Storage Tank System Summary

Į	JST	ID:	7	68	1
---	-----	-----	---	----	---

Tank Name:	2			Tank Status: Removed	
Tank Installation:	6/1/1972	Tank Upgrade:	7/28/1994	Business License Endorsemen	nt Expiration: 2/28/2005
Tank Status Date:	9/8/2004	Piping Installation	ո։	Tank Permanently Closed Date	e: 2/14/2005
	Tan	k Information		Pipi	ng Information
Material:	Steel			Material:	Fiberglass
Construction:	Single \	Wall Tank		Construction:	Single Wall Pipe
Corrosion Protection	on: Sacrific	ial Anode		Corrosion Protection:	Corrosion Resistant
Manifolded Tank:				SFC* at Tank:	
Release Detection:	Statistic	cal Inventory Reconci	iliation	SFC* at Dispenser/Pump:	
Tank Manufacturer:	•			Primary Release Detection:	Automatic Line Leak Detector (ALLD)
Spill Prevention:	Single \	Wall Spill Bucket		Secondary Release Detection:	
Overfill Prevention:	: Ball Flo	at Valve (vent line)		Pumping System:	Pressurized System
Actual Capacity:	8,000 G	Sallons		Piping Manufacturer:	
Capacity Range:	5,000 to	o 9,999 Gallons		*SFC = Steel Flex Connector	
Compartment	Substa	nce Stored		Substance Used	Capacity
1	Leaded	d Gasoline		Motor Fuel for Vehicles	8,000 Gallons

Tank Name:	4			Tank Status: Removed			
Tank Installation:	6/1/1972	Tank Upgrade:	7/28/1994	Business License Endorsement	Expiration: 2/28/2005		
Tank Status Date:	9/8/2004	Piping Installation:		Tank Permanently Closed Date:	2/14/2005		
	Tank	k Information		Piping	g Information		
Material:	Steel			Material:	Fiberglass		
Construction:	Single V	Vall Tank		Construction:	Single Wall Pipe		
Corrosion Protection	on: Sacrifici	al Anode		Corrosion Protection:	Corrosion Resistant		
Manifolded Tank:				SFC* at Tank:			
Release Detection:	Statistic	al Inventory Reconcili	ation	SFC* at Dispenser/Pump:			
Tank Manufacturer:	!			Primary Release Detection:	Automatic Line Leak Detector (ALLD)		
Spill Prevention:	Single V	Vall Spill Bucket		Secondary Release Detection:			
Overfill Prevention:	Ball Floa	at Valve (vent line)		Pumping System:	Pressurized System		
Actual Capacity:	6,000 G	allons		Piping Manufacturer:			
Capacity Range:	10,000 t	to 19,999 Gallons		*SFC = Steel Flex Connector			
Compartment	Substa	nce Stored		Substance Used	Capacity		
1	Unlead	ed Gasoline		Motor Fuel for Vehicles	6,000 Gallons		



Compartment

Substance Stored

Unleaded Gasoline

Underground Storage Tank System Summary

State of Washington		Onacigiot	y	001 12. 7001		
Tank Name:	22			Tank Status: Remove	ed	
Tank Installation:	6/1/1972	Tank Upgrade:	7/28/1994	Business License Endorse	ement Expiration:	2/28/2005
Tank Status Date:	9/8/2004	Piping Installation	n:	Tank Permanently Closed	Date:	2/14/2005
	Tai	nk Information			Piping Information	
Material:	Steel			Material:	Fiberglass	
Construction:	Single	Wall Tank		Construction:	Single Wall	Pipe
Corrosion Protection	on: Sacrifi	cial Anode		Corrosion Protection:	Corrosion R	Resistant
Manifolded Tank:				SFC* at Tank:		
Release Detection:	: Statist	ical Inventory Reconc	iliation	SFC* at Dispenser/Pump:		
Tank Manufacturer	r:			Primary Release Detection	: Automatic L	ine Leak Detector (ALLD)
Spill Prevention:	Single	Wall Spill Bucket		Secondary Release Detect	ion:	
Overfill Prevention	: Ball Fl	oat Valve (vent line)		Pumping System:	Pressurized	System
Actual Capacity:	10,000) Gallons		Piping Manufacturer:		
Capacity Range:	10,000	to 19,999 Gallons		*SFC = Steel Flex Connector	r	

Substance Used

Motor Fuel for Vehicles

Capacity

10,000 Gallons

UST ID: 7681