

Underground Storage Tank System Summary

UST ID: 6918

Site Name: LA CONNER STATION					Glossary
UST ID:	6918	Facility/Site ID:	14654211	Latitude:	48.39254
Address:	315 MORRIS ST LA CONNER, WA 98257			Longitude:	-122.49313
				Responsible Unit:	Northwest
				County:	Skagit

Tank Summary

Tank Name	Tank Status	Tank Install Date
4	Removed	12/31/1964
2	Removed	12/31/1964
1	Removed	12/31/1964
5	Removed	12/31/1964
3	Removed	12/31/1964
6	Removed	1/1/1900
7	Removed	1/1/1900
8	Removed	1/1/1900
9	Removed	1/1/1900

Tank Name:	4	Tank Status:	Removed
Tank Installation:	12/31/1964	Tank Upgrade:	Business License Endorsement Expiration:
Tank Status Date:	8/6/1996	Piping Installation:	Tank Permanently Closed Date:
Tank Information		Piping Information	
Material:	Steel	Material:	Steel
Construction:	Double Wall Tank	Construction:	
Corrosion Protection:			Corrosion Protection:
Manifolded Tank:			SFC* at Tank:
Release Detection:			SFC* at Dispenser/Pump:
Tightness Test:			Primary Release Detection:
Spill Prevention:			Secondary Release Detection:
Overflow Prevention:			Pumping System:
Actual Capacity:			Turbine Sump Construction:
Capacity Range:	111 TO 1,100 Gallons	*SFC = Steel Flex Connector	
Compartment	Substance Stored	Substance Used	Capacity
1			

Underground Storage Tank System Summary

UST ID: 6918

Tank Name: 2		Tank Status: Removed	
Tank Installation: 12/31/1964	Tank Upgrade:	Business License Endorsement Expiration:	
Tank Status Date: 8/6/1996	Piping Installation:	Tank Permanently Closed Date:	
Tank Information		Piping Information	
Material: Steel		Material: Steel	
Construction: Single Wall Tank		Construction:	
Corrosion Protection:		Corrosion Protection:	
Manifolded Tank:		SFC* at Tank:	
Release Detection:		SFC* at Dispenser/Pump:	
Tightness Test:		Primary Release Detection:	
Spill Prevention:		Secondary Release Detection:	
Overfill Prevention:		Pumping System:	
Actual Capacity:		Turbine Sump Construction:	
Capacity Range:		*SFC = Steel Flex Connector	
Compartment	Substance Stored	Substance Used	Capacity
1			

Tank Name: 1		Tank Status: Removed	
Tank Installation: 12/31/1964	Tank Upgrade:	Business License Endorsement Expiration:	
Tank Status Date: 8/6/1996	Piping Installation:	Tank Permanently Closed Date:	
Tank Information		Piping Information	
Material: Steel		Material: Steel	
Construction: Single Wall Tank		Construction:	
Corrosion Protection:		Corrosion Protection:	
Manifolded Tank:		SFC* at Tank:	
Release Detection:		SFC* at Dispenser/Pump:	
Tightness Test:		Primary Release Detection:	
Spill Prevention:		Secondary Release Detection:	
Overfill Prevention:		Pumping System:	
Actual Capacity:		Turbine Sump Construction:	
Capacity Range:		*SFC = Steel Flex Connector	
Compartment	Substance Stored	Substance Used	Capacity
1	Unleaded Gasoline		

Underground Storage Tank System Summary

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Tank Name: 5		Tank Status: Removed	
Tank Installation: 12/31/1964	Tank Upgrade:	Business License Endorsement Expiration:	
Tank Status Date: 8/6/1996	Piping Installation:	Tank Permanently Closed Date:	
Tank Information		Piping Information	
Material: Steel		Material: Steel	
Construction: Double Wall Tank		Construction:	
Corrosion Protection:		Corrosion Protection:	
Manifolded Tank:		SFC* at Tank:	
Release Detection:		SFC* at Dispenser/Pump:	
Tightness Test:		Primary Release Detection:	
Spill Prevention:		Secondary Release Detection:	
Overfill Prevention:		Pumping System:	
Actual Capacity:		Turbine Sump Construction:	
Capacity Range: 111 TO 1,100 Gallons		*SFC = Steel Flex Connector	
Compartment	Substance Stored	Substance Used	Capacity
1			

Tank Name: 3		Tank Status: Removed	
Tank Installation: 12/31/1964	Tank Upgrade:	Business License Endorsement Expiration:	
Tank Status Date: 8/6/1996	Piping Installation:	Tank Permanently Closed Date:	
Tank Information		Piping Information	
Material: Steel		Material: Steel	
Construction: Single Wall Tank		Construction:	
Corrosion Protection:		Corrosion Protection:	
Manifolded Tank:		SFC* at Tank:	
Release Detection:		SFC* at Dispenser/Pump:	
Tightness Test:		Primary Release Detection:	
Spill Prevention:		Secondary Release Detection:	
Overfill Prevention:		Pumping System:	
Actual Capacity:		Turbine Sump Construction:	
Capacity Range:		*SFC = Steel Flex Connector	
Compartment	Substance Stored	Substance Used	Capacity
1	Leaded Gasoline		

Underground Storage Tank System Summary

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Tank Name: 6		Tank Status: Removed	
Tank Installation:	1/1/1900	Tank Upgrade:	Business License Endorsement Expiration:
Tank Status Date:	4/9/2003	Piping Installation:	Tank Permanently Closed Date: 7/8/2003
Tank Information		Piping Information	
Material:		Material:	
Construction:		Construction:	
Corrosion Protection:		Corrosion Protection:	
Manifolded Tank:		SFC* at Tank:	
Release Detection:		SFC* at Dispenser/Pump:	
Tightness Test:		Primary Release Detection:	
Spill Prevention:		Secondary Release Detection:	
Overfill Prevention:		Pumping System:	
Actual Capacity:	1,100 Gallons	Turbine Sump Construction:	
Capacity Range:	111 TO 1,100 Gallons	*SFC = Steel Flex Connector	
Compartment	Substance Stored	Substance Used	Capacity
1			1,100 Gallons

Tank Name: 7		Tank Status: Removed	
Tank Installation:	1/1/1900	Tank Upgrade:	Business License Endorsement Expiration:
Tank Status Date:	4/9/2003	Piping Installation:	Tank Permanently Closed Date: 7/8/2003
Tank Information		Piping Information	
Material:		Material:	
Construction:		Construction:	
Corrosion Protection:		Corrosion Protection:	
Manifolded Tank:		SFC* at Tank:	
Release Detection:		SFC* at Dispenser/Pump:	
Tightness Test:		Primary Release Detection:	
Spill Prevention:		Secondary Release Detection:	
Overfill Prevention:		Pumping System:	
Actual Capacity:	1,100 Gallons	Turbine Sump Construction:	
Capacity Range:	111 TO 1,100 Gallons	*SFC = Steel Flex Connector	
Compartment	Substance Stored	Substance Used	Capacity
1			1,100 Gallons

Underground Storage Tank System Summary

UST ID: 6918

Tank Name: 8		Tank Status: Removed	
Tank Installation:	1/1/1900	Tank Upgrade:	Business License Endorsement Expiration:
Tank Status Date:	4/9/2003	Piping Installation:	Tank Permanently Closed Date: 7/8/2003
Tank Information		Piping Information	
Material:		Material:	
Construction:		Construction:	
Corrosion Protection:		Corrosion Protection:	
Manifolded Tank:		SFC* at Tank:	
Release Detection:		SFC* at Dispenser/Pump:	
Tightness Test:		Primary Release Detection:	
Spill Prevention:		Secondary Release Detection:	
Overfill Prevention:		Pumping System:	
Actual Capacity:	650 Gallons	Turbine Sump Construction:	
Capacity Range:	111 TO 1,100 Gallons	*SFC = Steel Flex Connector	
Compartment	Substance Stored	Substance Used	Capacity
1			650 Gallons

Tank Name: 9		Tank Status: Removed	
Tank Installation:	1/1/1900	Tank Upgrade:	Business License Endorsement Expiration:
Tank Status Date:	4/10/2003	Piping Installation:	Tank Permanently Closed Date: 7/8/2003
Tank Information		Piping Information	
Material:		Material:	
Construction:		Construction:	
Corrosion Protection:		Corrosion Protection:	
Manifolded Tank:		SFC* at Tank:	
Release Detection:		SFC* at Dispenser/Pump:	
Tightness Test:		Primary Release Detection:	
Spill Prevention:		Secondary Release Detection:	
Overfill Prevention:		Pumping System:	
Actual Capacity:	550 Gallons	Turbine Sump Construction:	
Capacity Range:	111 TO 1,100 Gallons	*SFC = Steel Flex Connector	
Compartment	Substance Stored	Substance Used	Capacity
1			550 Gallons