

UST ID: 5250

| Site Name: 7-ELEVEN #42090 Gloss | | | | | | | | | |
|----------------------------------|---|----------------|---------|------------|-------------------|-----------|--|--|--|
| UST ID: | 5250 Facility/Site ID : 75488972 | Lati | itude: | 47.32192 | Active Tag(s): | A0748 | | | |
| Address: | 31204 PACIFIC HWY S | Lon | gitude: | -122.31311 | Responsible Unit: | Northwest | | | |
| | FEDERAL WAY, WA 98003 | Cou | ınty: | King | | | | | |
| Tank Sur | nmary | | | | | | | | |
| Tank Nam | ne Tank Status | Tank Install I | Date | | | | | | |
| 7 | Operational | 7/1/1994 | | | | | | | |
| 8 | Operational | 7/1/1994 | | | | | | | |
| 6 | Operational | 7/1/1994 | | | | | | | |
| 2 | Removed | 1/10/1984 | | | | | | | |
| 3 | Removed | 1/1/1984 | | | | | | | |
| 5 | Removed | 1/1/1984 | | | | | | | |
| 1 | Removed | 1/1/1984 | | | | | | | |
| 4 | Removed | 12/31/1964 | | | | | | | |

| Tank Name: | 7 | | | Tank Status: Operationa | I | |
|----------------------|------------|--------------------------|----------|------------------------------|-------------------------------------|--|
| Tank Installation: | 7/1/1994 | Tank Upgrade: | 2/6/1998 | Business License Endorsemen | at Expiration: 11/30/2024 | |
| Tank Status Date: | 8/6/1996 | Piping Installation: | 2/6/1998 | Tank Permanently Closed Date | : | |
| | Ta | nk Information | | Piping Information | | |
| Material: | Fiberg | lass Reinforced Plastic | | Material: | Fiberglass | |
| Construction: | Double | e Wall Tank | | Construction: | Double Wall Pipe | |
| Corrosion Protection | on: Corros | sion Resistant | | Corrosion Protection: | Corrosion Resistant | |
| Manifolded Tank: | | | | SFC* at Tank: | Single Wall Sump | |
| Release Detection: | Interst | itial Monitoring | | SFC* at Dispenser/Pump: | Single Wall Sump | |
| Tank Manufacturer: | : | | | Primary Release Detection: | Automatic Line Leak Detector (ALLD) | |
| Spill Prevention: | Single | Wall Spill Bucket | | Secondary Release Detection: | Annual Line Tightness Test (LTT) | |
| Overfill Prevention: | Autom | atic Shutoff (fill pipe) | | Pumping System: | Pressurized System | |
| Actual Capacity: | 15,000 |) Gallons | | Piping Manufacturer: | | |
| Capacity Range: | 10,000 | to 19,999 Gallons | | *SFC = Steel Flex Connector | | |
| Compartment | Subst | ance Stored | | Substance Used | Capacity | |
| 1 | Unlea | ded Gasoline | | Motor Fuel for Vehicles | 15,000 Gallons | |



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| Tank Name: | 8 | | | Tank Status: Operational | |
|----------------------|------------|--------------------------|----------|-------------------------------|-------------------------------------|
| Tank Installation: | 7/1/1994 | Tank Upgrade: | 2/6/1998 | Business License Endorsement | Expiration: 11/30/2024 |
| Tank Status Date: | 8/6/1996 | Piping Installation: | 2/6/1998 | Tank Permanently Closed Date: | |
| | Tar | nk Information | | Pipin | g Information |
| Material: | Fibergl | ass Reinforced Plastic | | Material: | Fiberglass |
| Construction: | Double | · Wall Tank | | Construction: | Double Wall Pipe |
| Corrosion Protection | on: Corros | ion Resistant | | Corrosion Protection: | Corrosion Resistant |
| Manifolded Tank: | | | | SFC* at Tank: | Single Wall Sump |
| Release Detection: | Intersti | tial Monitoring | | SFC* at Dispenser/Pump: | Single Wall Sump |
| Tank Manufacturer | | | | Primary Release Detection: | Automatic Line Leak Detector (ALLD) |
| Spill Prevention: | Single | Wall Spill Bucket | | Secondary Release Detection: | Annual Line Tightness Test (LTT) |
| Overfill Prevention: | : Automa | atic Shutoff (fill pipe) | | Pumping System: | Pressurized System |
| Actual Capacity: | 15,000 | Gallons | | Piping Manufacturer: | |
| Capacity Range: | 10,000 | to 19,999 Gallons | | *SFC = Steel Flex Connector | |
| Compartment | Substa | ance Stored | | Substance Used | Capacity |
| 1 | Unlead | ded Gasoline | | Motor Fuel for Vehicles | 15,000 Gallons |

| Tank Name: | 6 | | | Tank Status: Operation | onal | |
|----------------------|--------------|-------------------------|----------|-----------------------------|--------------------------------------|--|
| Tank Installation: | 7/1/1994 | Tank Upgrade: | 2/6/1998 | Business License Endorser | ment Expiration: 11/30/2024 | |
| Tank Status Date: | 8/6/1996 | Piping Installation: | 2/6/1998 | Tank Permanently Closed D | Date: | |
| | Tank | Information | | Piping Information | | |
| Material: | Fibergla | ss Reinforced Plastic | | Material: | Fiberglass | |
| Construction: | Double \ | Wall Tank | | Construction: | Double Wall Pipe | |
| Corrosion Protection | on: Corrosio | on 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 | on: Annual Line Tightness Test (LTT) | |
| Overfill Prevention: | Automat | tic Shutoff (fill pipe) | | 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 | |



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| Tank Name: | 2 | Tank Status: Removed | | | | |
|----------------------|--------------|-----------------------|---|---------------------|--|--|
| Tank Installation: | 1/10/1984 | Tank Upgrade: | Business License Endorsement Expiration: 7/1/1994 | | | |
| Tank Status Date: | 8/6/1996 | Piping Installation: | Tank Permanently Closed Date: | | | |
| | Tank | Information | Piping | Information | | |
| Material: | Fibergla | ss Reinforced Plastic | Material: | Fiberglass | | |
| Construction: | Single V | Vall Tank | Construction: | Single Wall Pipe | | |
| Corrosion Protection | on: Corrosio | on Resistant | Corrosion Protection: | Corrosion Resistant | | |
| Manifolded Tank: | | | SFC* at Tank: | | | |
| Release Detection: | | | SFC* at Dispenser/Pump: | | | |
| Tank Manufacturer: | | | Primary Release Detection: | | | |
| Spill Prevention: | Single V | Vall Spill Bucket | Secondary Release Detection: | | | |
| Overfill Prevention: | Ball Floa | at Valve (vent line) | Pumping System: | Pressurized System | | |
| Actual Capacity: | 10,000 | 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 | 10,000 Gallons | | |

| Tank Name: | 3 | | Tank Status: Removed | | | |
|----------------------|--------------|-----------------------|---|---------------------|--|--|
| Tank Installation: | 1/1/1984 | Tank Upgrade: | Business License Endorsement Expiration: 7/1/1994 | | | |
| Tank Status Date: | 8/6/1996 | Piping Installation: | Tank Permanently Closed Date: | | | |
| | Tank | Information | Piping Information | | | |
| Material: | Fibergla | ss Reinforced Plastic | Material: | Fiberglass | | |
| Construction: | Single W | √all Tank | Construction: | Single Wall Pipe | | |
| Corrosion Protection | on: Corrosio | on Resistant | Corrosion Protection: | Corrosion Resistant | | |
| Manifolded Tank: | | | SFC* at Tank: | | | |
| Release Detection: | | | SFC* at Dispenser/Pump: | | | |
| Tank Manufacturer: | | | Primary Release Detection: | | | |
| Spill Prevention: | Single W | Vall Spill Bucket | Secondary Release Detection: | | | |
| Overfill Prevention: | : Ball Floa | at Valve (vent line) | Pumping System: | Pressurized System | | |
| Actual Capacity: | 10,000 (| Gallons | Piping Manufacturer: | | | |
| Capacity Range: | 10,000 t | o 19,999 Gallons | *SFC = Steel Flex Connector | | | |
| Compartment | Substar | nce Stored | Substance Used | Capacity | | |
| 1 | Unleade | ed Gasoline | Motor Fuel for Vehicles | 10,000 Gallons | | |



| Summary UST ID: 5250 |) |
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| Tank Name: | 5 | | Tank Status: Removed | | | | |
|----------------------|--------------|-----------------------|---|-------------------------------------|--|--|--|
| Tank Installation: | 1/1/1984 | Tank Upgrade: | Business License Endorsement Expiration: 7/1/1994 | | | | |
| Tank Status Date: | 8/6/1996 | Piping Installation: | Tank Permanently Closed Date: | | | | |
| | Tank | Information | Piping Information | | | | |
| Material: | Fibergla | ss Reinforced Plastic | Material: | Fiberglass | | | |
| Construction: | Single W | Vall Tank | Construction: | Single Wall Pipe | | | |
| Corrosion Protection | on: Corrosio | on Resistant | Corrosion Protection: | | | | |
| Manifolded Tank: | | SFC* at Tank: | | | | | |
| Release Detection: | | | SFC* at Dispenser/Pump: | | | | |
| Tank Manufacturer: | | | Primary Release Detection: | Automatic Line Leak Detector (ALLD) | | | |
| Spill Prevention: | 25 Gallo | ns or less | Secondary Release Detection: | | | | |
| Overfill Prevention: | 25 Gallo | ns or less | Pumping System: | Product Removed by Reclaimer | | | |
| Actual Capacity: | | | Piping Manufacturer: | | | | |
| Capacity Range: | 111 TO | 1,100 Gallons | *SFC = Steel Flex Connector | | | | |
| Compartment | Substar | nce Stored | Substance Used | Capacity | | | |
| 1 | Used O | il/Waste Oil | | | | | |

| Tank Name: | 1 | Tank Status: Removed | | | | |
|----------------------|--------------|-----------------------|---|---------------------|--|--|
| Tank Installation: | 1/1/1984 | Tank Upgrade: | Business License Endorsement Expiration: 7/1/1994 | | | |
| Tank Status Date: | 8/6/1996 | Piping Installation: | Tank Permanently Closed Date: | | | |
| | Tank | Information | Piping | Information | | |
| Material: | Fibergla | ss Reinforced Plastic | Material: | Fiberglass | | |
| Construction: | Single V | Vall Tank | Construction: | Single Wall Pipe | | |
| Corrosion Protection | on: Corrosio | on Resistant | Corrosion Protection: | Corrosion Resistant | | |
| Manifolded Tank: | | | SFC* at Tank: | | | |
| Release Detection: | | | SFC* at Dispenser/Pump: | | | |
| Tank Manufacturer: | | | Primary Release Detection: | | | |
| Spill Prevention: | Single V | Vall Spill Bucket | Secondary Release Detection: | | | |
| Overfill Prevention: | Ball Floa | at Valve (vent line) | Pumping System: | Pressurized System | | |
| Actual Capacity: | 10,000 | Gallons | Piping Manufacturer: | | | |
| Capacity Range: | 10,000 t | to 19,999 Gallons | *SFC = Steel Flex Connector | | | |
| Compartment | Substa | nce Stored | Substance Used | Capacity | | |
| 1 | Leaded | Gasoline | Motor Fuel for Vehicles | 10,000 Gallons | | |



| Tank Name: | 4 | | | Tank Status: Remo | ved | | |
|----------------------|------------|-----------------------|--------------------|--|---------|------------|--|
| Tank Installation: | 12/31/1964 | Tank Upgrade: | | Business License Endorsement Expiration: | | | |
| Tank Status Date: | 8/6/1996 | Piping Installation: | | Tank Permanently Close | d Date: | | |
| Tank Information | | | Piping Information | | | | |
| Material: | Fibergla | ss Reinforced Plastic | | Material: | | Fiberglass | |
| Construction: | Single V | Vall Tank | | Construction: | | | |
| Corrosion Protection | on: | | | Corrosion Protection: | | | |
| Manifolded Tank: | | | | SFC* at Tank: | | | |
| Release Detection: | | | | SFC* at Dispenser/Pump: | | | |
| Tank Manufacturer | : | | | Primary Release Detection: | | | |
| Spill Prevention: | | | | Secondary Release Detection: | | | |
| Overfill Prevention: | | | | Pumping System: | | | |
| Actual Capacity: | | | | Piping Manufacturer: | | | |
| Capacity Range: | 111 TO | 1,100 Gallons | | *SFC = Steel Flex Connector | | | |
| Compartment | Substa | nce Stored | | Substance Used | | Capacity | |
| 1 | Diesel | | | | | | |

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