<table>
<thead>
<tr>
<th>Application License Name</th>
<th>Agency Name</th>
<th>Required Education Level</th>
<th>Required Experience/Qualifications</th>
<th>Statutory Citation</th>
<th>Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>License for Pipe Pulling &amp; Well Plugging License</td>
<td>Corporation, Commission</td>
<td>None</td>
<td>None</td>
<td>56 O.S. § 2007.71</td>
<td>License Fee - $200</td>
</tr>
<tr>
<td>Petroleum Storage Tank (PST) AST Licensee</td>
<td>Corporation, Commission</td>
<td>No formal education is required; however, a working knowledge of the occupation is necessary. Knowledge areas include the standards and codes for above ground storage tank installation and removal. Approved CEU's are required to renew the license.</td>
<td>Two years of related work experience; Experience in three AST activities, two of which must be installations. Applicant must demonstrate that he/she has 2 years related AST work experience and show evidence that he/she has actively participated in completion of three (3) AST handling activities, two (2) of which must be installations within the last 5 years. An Oklahoma AST licensee must supervise installations.</td>
<td>17 O.S. § 318</td>
<td>Application Fee - $50 Testing Center Fee - $100 (this fee goes directly to the testing center not PST) License Fee 1/yr - $100</td>
</tr>
<tr>
<td>Application License Name</td>
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<tr>
<td>PST Environmental Consultant</td>
<td>Corporation Commission</td>
<td>Four-year degree from accredited college or university in a physical, natural, biological science or engineering field. Must have completed the 40-hour OSHA training course (Hazwoper) (2910.120) and the eight-hour refresher courses since the 40 hour course. Must also have the 8 hour OSHA supervisor course and approved RBCA Training. 8 hour OSHA supervisor course and approved RBCA Training are required to obtain the license. 8 hour OSHA refresher and approved CEU's are required to renew the license.</td>
<td>Three years of total environmental experience with two years at regulated UST facilities for degreed personnel. Seven years of experience with two years at a regulated UST facility for personne without a degree. Provide proof of attending an RBCA (Risk-Based Corrective Action) School, along with a completed application, the applicant must do 1 plus either 2, 3 or 4: 1) Copy of 40-hour HAZWOPER certificate, copy of 8-hour annual update certificate, copy of 8-hour supervisor course certificate and original transcript with school seal, if applicable. 2) Have 7 years environmental experience with at least 2 years’ experience at a regulated UST facility and pass an exam. 3) Have a 4-year degree in physical, natural, biological science or engineering with 3 years’ experience, 2 of which must be at a regulated UST facility. 4) Be a registered professional engineer with 2 years’ experience at a regulated UST facility.</td>
<td>17 O.S. § 318</td>
<td>Application Fee - $50 Testing Center Fee $100 (this fee goes directly to the testing center not PST) License Fee 1/yr - $100</td>
</tr>
<tr>
<td>PST Vapor Monitoring Well Technician</td>
<td>Corporation Commission</td>
<td>No formal education is required; however, a working knowledge of the occupation is necessary</td>
<td>Vapor Monitoring Well Technicians must be able to demonstrate competence in the use of their equipment. Equipment must be factory-calibrated in accordance with manufacturer requirements prior to your appointment.</td>
<td>17 O.S. § 318</td>
<td>Application Fee - $50, Test Fee - $25 License Fee 1/yr - $100</td>
</tr>
<tr>
<td>Application License Name</td>
<td>Agency Name</td>
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<tr>
<td>PST Monitoring Well Technician for Ground Water</td>
<td>Corporation Commission</td>
<td>No formal education is required; however, a working knowledge of the occupation is necessary</td>
<td>Groundwater Monitoring Well Technicians must be able to demonstrate competence in reading groundwater monitoring wells. Groundwater Technicians must attach a written explanation to the application of the procedures they follow.</td>
<td>17 O.S. § 318</td>
<td>Application Fee - $50 License Fee 1/yr - $100</td>
</tr>
<tr>
<td>PST Underground Storage Tank Installer</td>
<td>Corporation Commission</td>
<td>No formal education is required; however, a working knowledge of the occupation is necessary Knowledge areas include the standards and codes for underground storage tank installation.</td>
<td>Two years of related work experience in three UST activities, two of which must be installations. Applicant must demonstrate that he/she has 2 years related UST work experience and show evidence that he/she has actively participated in completion of three (3) UST installation activities within the last five (5) years. An Oklahoma UST installer must supervise installation.</td>
<td>17 O.S. § 318</td>
<td>Application Fee - $50 Testing Center Fee - $100 (this fee goes directly to the testing center not PST) License Fee 1/yr - $100</td>
</tr>
<tr>
<td>PST Underground Storage Tank Remover</td>
<td>Corporation Commission</td>
<td>No formal education is required; however, a working knowledge of the occupation is necessary. Knowledge areas include the standards and codes for underground storage tank installation. Approved CEU’s are required to renew the license.</td>
<td>Two years of related work experience, experience in three UST activities, two of which must be removals. Applicant must demonstrate that he/she has 2 years related UST work experience and show evidence that he/she has actively participated in completion of three (3) UST removal activities within the last five (5) years. An Oklahoma UST remover must supervise removal.</td>
<td>17 O.S. § 318</td>
<td>Application Fee - $50 Testing Center Fee - $100 (this fee goes directly to the testing center not PST) License Fee 1/yr - $100</td>
</tr>
</tbody>
</table>
**Occupational Licensing Blueprint**

**License Details**

What is the license? **Pipe Pulling & Well Plugging**

What does the license cover? Pulling and/or Salvaging Casing, Purchasing Wells for the purpose of Salvaging Casing & Plugging Oil, Gas, Injection, Disposal or any other Service Wells

What Board regulates the license? N/A OGCD is authorized pursuant to OAC 165:10-11-1

**Compelling Public Interest**

What is the compelling public interest (see Annex, item 1)? **Public Health & Public Safety**

Is this public interest a demonstrated, real, significant, and probable harm (see Annex, item 2)? **Yes**

**Least Restrictive Means**

What means is used to protect the public interest? **Occupational License**

Is it the least restrictive means (see Annex, item 3), which sufficiently protects the interest (see Annex, item 4)? **Yes**

If the answer to the above question is "No" then do not use that type of regulation to protect the public interest.

-----------------------------------------------Continue only if Occupational Licensing was Used-----------------------------------------------

**Controlling Number of Market Participants on the Board**

How many members are on the regulatory board? N/A OGCD has statutory authority pursuant to OAC 165:10-11-1

How many of them are active market participants (see Annex, item 5)? N/A

Is the board controlled by these active market participants (see Annex, item 6)? N/A

-----------------------------------------------Continue only if the Board is Controlled by Market Participants-----------------------------------------------

**Active Supervision of the Board**

Is there active state supervision of the board (see Annex, item 7)? **Click or tap here to enter text.**
**Occupational Licensing Blueprint**

**License Details**

What is the license? Petroleum Storage Tank Division Aboveground Storage Tank Licensee (PSTD AST Licensee).

What does the license cover? Individuals who install, remove, or repair aboveground storage tank systems in the State of Oklahoma.

What Board regulates the license? N/A. The PSTD is authorized by 17 O.S. § 318 to implement the licensing program.

**Compelling Public interest**

What is the compelling public interest (see Annex, item 1)? Public Health and Public Safety.

Is this public interest a demonstrated, real, significant, and probable harm (see Annex, item 2)? Yes. The PSTD shall protect the public health, safety, welfare, and the environment.

**Least Restrictive Means**

What means is used to protect the public interest? Occupational License.

Is it the least restrictive means (see Annex, item 3), which sufficiently protects the interest (see Annex, item 4)? Yes.

If the answer to the above question is "No" then do not use that type of regulation to protect the public interest.

--------------------Continue only if Occupational Licensing was Used--------------------

**Controlling Number of Market Participants on the Board**

How many members are on the regulatory board? N/A. The PSTD is authorized by 17 O.S. § 318 to implement the licensing program.

How many of them are active market participants (see Annex, item 5)? N/A

Is the board controlled by these active market participants (see Annex, item 6)? N/A

--------------------Continue only if the Board is Controlled by Market Participants--------------------

**Active Supervision of the Board**

Is there active state supervision of the board (see Annex, item 7)? No

If the answer to the above question is "No" then board’s conduct may violate the Sherman Act and the board’s actions are not protected by state immunity.
Occupational Licensing Blueprint

License Details

What is the license? Petroleum Storage Tank Division (PSTD) Environmental Consultant

What does the license cover? Individuals involved in the corrective action of petroleum releases from underground or aboveground storage tanks. Environmental Consultants also assist with sampling at underground and aboveground tank closures.

What Board regulates the license? N/A. The PSTD is authorized by 17 O.S. § 318 to implement a licensing program.

Compelling Public Interest

What is the compelling public interest (see Annex, item 1)? Public Health and Public Safety.

Is this public interest a demonstrated, real, significant, and probable harm (see Annex, item 2)? Yes. The PSTD shall protect the public health, safety, and the environment.

Least Restrictive Means

What means is used to protect the public interest? Occupational License.

Is it the least restrictive means (see Annex, item 3), which sufficiently protects the interest (see Annex, item 4)? Yes.

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-----------------------------Continue only if Occupational Licensing was Used-------------------------------

Controlling Number of Market Participants on the Board

How many members are on the regulatory board? N/A. The PSTD is authorized by 17 O.S. § 318 to implement a licensing program.

How many of them are active market participants (see Annex, item 5)? N/A.

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-----------------------------Continue only if the Board is Controlled by Market Participants----------------

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Is there active state supervision of the board (see Annex, item 7)? No

If the answer to the above question is “No” then board’s conduct may violate the Sherman Act and the board’s actions are not protected by state immunity.
Occupational Licensing Blueprint

License Details

What is the license? Petroleum Storage Tank Division (PSTD) Vapor Monitoring Well Technician.

What does the license cover? Individuals who test and monitor for petroleum vapors related to vapor monitoring wells.

What Board regulates the license? N/A. The PSTD is authorized by 17 O.S. § 318 to implement a licensing program.

Compelling Public interest

What is the compelling public interest (see Annex, item 1)? Public Health and Public Safety.

Is this public interest a demonstrated, real, significant, and probable harm (see Annex, item 2)? Yes. The PSTD shall protect the public health, safety, welfare, and the environment.

Least Restrictive Means

What means is used to protect the public interest? Occupational License.

Is it the least restrictive means (see Annex, item 3), which sufficiently protects the interest (see Annex, item 4)? Yes.

If the answer to the above question is “No” then do not use that type of regulation to protect the public interest.

---------------------------------Continue only if Occupational Licensing was Used---------------------------------

Controlling Number of Market Participants on the Board

How many members are on the regulatory board? N/A. The PSTD is authorized by 17 O.S. § 318 to implement a licensing program.

How many of them are active market participants (see Annex, item 5)? N/A.

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---------------------------------Continue only if the Board is Controlled by Market Participants---------------------------------

Active Supervision of the Board

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If the answer to the above question is “No” then board’s conduct may violate the Sherman Act and the board’s actions are not protected by state immunity.
Occupational Licensing Blueprint

License Details

What is the license? Petroleum Storage Tank Division (PSTD) Groundwater Monitoring Well Technician.

What does the license cover? Individuals who test and monitor for petroleum in groundwater related to groundwater monitoring wells.

What Board regulates the license? N/A. The PSTD is authorized by 17 O.S. § 318 to implement a licensing program.

Compelling Public Interest

What is the compelling public interest (see Annex, item 1)? Public Health and Public Safety.

Is this public interest a demonstrated, real, significant, and probable harm (see Annex, item 2)? Yes. The PSTD shall protect the public health, safety, welfare, and the environment.

Least Restrictive Means

What means is used to protect the public interest? Occupational License.

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Controlling Number of Market Participants on the Board

How many members are on the regulatory board? N/A. The PSTD is authorized by 17 O.S. § 318 to implement a licensing program.

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Is there active state supervision of the board (see Annex, item 7)? No

If the answer to the above question is “No” then board’s conduct may violate the Sherman Act and the board’s actions are not protected by state immunity.
Occupational Licensing Blueprint

License Details

What is the license? Petroleum Storage Tank Division (PSTD) Underground Storage Tank (UST) Installer.

What does the license cover? Individuals involved in the installation and repair of underground storage tank systems.

What Board regulates the license? N/A. The PSTD is authorized by 17 O.S. § 318 to implement a licensing program.

Compelling Public interest

What is the compelling public interest (see Annex, item 1)? Public Health and Public Safety.

Is this public interest a demonstrated, real, significant, and probable harm (see Annex, item 2)?
Yes. The PSTD shall protect the public health, safety, and the environment.

Least Restrictive Means

What means is used to protect the public interest? Occupational License.

Is it the least restrictive means (see Annex, item 3), which sufficiently protects the interest (see Annex, item 4)? Yes.

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-----------------------------------------------------------Continue only if Occupational Licensing was Used-----------------------------------------------------------

Controlling Number of Market Participants on the Board

How many members are on the regulatory board? N/A. The PSTD is authorized by 17 O.S. § 318 to implement a licensing program.

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Is the board controlled by these active market participants (see Annex, item 6)? N/A.

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Active Supervision of the Board

Is there active state supervision of the board (see Annex, item 7)? No

If the answer to the above question is "No" then board's conduct may violate the Sherman Act and the board's actions are not protected by state immunity.
**Occupational Licensing Blueprint**

**License Details**

What is the license? Petroleum Storage Tank Division (PSTD) Underground Storage Tank (UST) Remover.

What does the license cover? Individuals involved in the removal of underground storage tank systems.

What Board regulates the license? N/A. The PSTD is authorized by 17 O.S. § 318 to implement a licensing program.

**Compelling Public Interest**

What is the compelling public interest (see Annex, item 1)? Public Health and Public Safety.

Is this public interest a demonstrated, real, significant, and probable harm (see Annex, item 2)? Yes. The PSTD shall protect the public health, safety, and the environment.

**Least Restrictive Means**

What means is used to protect the public interest? Occupational License.

Is it the least restrictive means (see Annex, item 3), which sufficiently protects the interest (see Annex, item 4)? Yes.

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**Controlling Number of Market Participants on the Board**

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