

Welcome to the West Virginia Frac Water Data Entry Website

Log In

User Name:

Password:

Remember me next time.

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Company Information

Company Name:
Address:
City:
State: WV
Zip:

Company Contact Person Information

Last Name:
First Name:
Middle Initial:
Title:
Telephone Number:
format: xxx-xxx-xxxx
Telephone Ext. :
Fax Number:
format: xxx-xxx-xxxx
E-mail Address:
Confirm Email Address:

Save above company and contact information.

Report Water Usage for a New Well Site

Only report water use for a well site after recovered frac water has been disposed of for all wells at the site.

Incomplete Well Site Water Usage Reports

Your company does not have any incomplete reports to submit.

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Water Source

Type of Water Source:	<input type="text" value="--Please Select One--"/>
Source Name:	<input type="text"/>
Decimal Latitude: Geographic Coordinate System: NAD 1983 (7 decimal places)	<input type="text"/>
Decimal Longitude: Geographic Coordinate System: NAD 1983 (7 decimal places)	<input type="text"/>
How was location determined? (if by GPS, give brand name and model)	<input type="text"/>
Total Amount Withdrawn (Gal.):	<input type="text"/>
Beginning Date: <i>format: mm/dd/yyyy</i>	<input type="text"/> 
End Date: <i>format: mm/dd/yyyy</i>	<input type="text"/> 

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Does the well site contain more than one well? Yes
 No

Storage Facility Information

Type:

Total amount of water pumped into facility (Gal.):

Decimal Latitude (7 decimal places):
Geographic Coordinate System: NAD 1983

Decimal Longitude (7 decimal places):
Geographic Coordinate System: NAD 1983

How was location determined?
(if by GPS, give brand name and model)

Unused Water Amount (Gal.):

Was unused water discharged
or saved for future wells? Unused Water was discharged.
 Unused Water was saved for future wells.

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Does the well site contain more than one well?
 Yes
 No

Storage Facility Information

Type:	<input type="text"/>
Total amount of water pumped into facility (Gal.):	<input type="text"/>
Decimal Latitude (7 decimal places): Geographic Coordinate System: NAD 1983	<input type="text"/>
Decimal Longitude (7 decimal places): Geographic Coordinate System: NAD 1983	<input type="text"/>
How was location determined? (if by GPS, give brand name and model)	<input type="text"/>
Unused Water Amount (Gal.):	<input type="text"/>
Was unused water discharged or saved for future wells?	<input checked="" type="radio"/> Unused Water was discharged. <input type="radio"/> Unused Water was saved for future wells.

Storage Facility Water Unused Water Information

Where Discharged (name):	<input type="text"/>
Decimal Latitude (7 decimal places): Geographic Coordinate System: NAD 1983	<input type="text"/>
Decimal Longitude (7 decimal places): Geographic Coordinate System: NAD 1983	<input type="text"/>
How was location determined? (if by GPS, give brand name and model)	<input type="text"/>

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Well Identification Information

API Number: <i>(between 4700100001 and 4710999999)</i>	<input type="text"/>
Descriptive Name:	<input type="text"/>

Well Location Data

Decimal Latitude (7 decimal places): Geographic Coordinate System: NAD 1983	<input type="text"/>
Decimal Longitude (7 decimal places): Geographic Coordinate System: NAD 1983	<input type="text"/>
How was location determined? <i>(if by GPS, give brand name and model)</i>	<input type="text"/>

Well Details

Producing Formation:	<input type="text"/>
True Vertical Depth (TVD) (ft):	<input type="text"/>
Total Depth (TD) (ft):	<input type="text"/>

Injected Water

Total Amount of Frac Water Injected (Gal.):	<input type="text"/>
Beginning Date: <i>(format: mm/dd/yyyy)</i>	<input type="text"/> 
Ending Date: <i>(format: mm/dd/yyyy)</i>	<input type="text"/> 

Frac Water Disposal Information

What method(s) were used for disposal of frac water?
(at least one discharge method is required)

Select all that apply.

- UIC Class II Well
- Treatment Plant Disposal
- Land Application
- Reused in another Well

UIC Class II Well Frac Water Disposal

UIC Permit Number:

Amount Injected (Gal.):

Beginning Date: 
(format: mm/dd/yyyy)

Ending Date: 
(format: mm/dd/yyyy)

UIC Class II Well
Decimal Latitude (7 decimal places):
Geographic Coordinate System: NAD 1983

UIC Class II Well
Decimal Longitude (7 decimal places):
Geographic Coordinate System: NAD 1983

How was location determined?
(if by GPS, give brand name and model)

**Treatment Plant Disposal
Frac Water Disposal**

Name:	<input type="text"/>
NPDES Permit Number:	<input type="text"/>
Amount Treated (Gal.):	<input type="text"/>
Stream Into Which They Discharge:	<input type="text"/>
Discharge Location Decimal Latitude (7 decimal places): Geographic Coordinate System: NAD 1983	<input type="text"/>
Discharge Location Decimal Longitude (7 decimal places): Geographic Coordinate System: NAD 1983	<input type="text"/>
How was location determined? (if by GPS, give brand name and model)	<input type="text"/>
Begin Date: (format: mm/dd/yyyy)	<input type="text"/> 
Ending Date: (format: mm/dd/yyyy)	<input type="text"/> 

**Land Application
Frac Water Disposal**

Amount Applied (Gal.)	<input type="text"/>
Discharge Location - Decimal Latitude: (7 decimal places) Geographic Coordinate System: NAD 1983	<input type="text"/>
Discharge Location - Decimal Longitude: (7 decimal places) Geographic Coordinate System: NAD 1983	<input type="text"/>
How was location determined? (if by GPS, give brand name and model)	<input type="text"/>
Begin Date: (format: mm/dd/yyyy)	<input type="text"/> 
End Date: (format: mm/dd/yyyy)	<input type="text"/> 

**Reused in another Well
Frac Water Disposal**

API number where water is reused:	<input type="text"/>
Amount reused:	<input type="text"/>