

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Wastewater treatment and disposal inquiries
Inquiry Sub-Category	Environmental concerns
Description	Inquiries about environmental impact and sustainability practices related to wastewater treatment and disposal.
Data Size	5,175 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Water and Wastewater Utility Company" customer inquiry. (Purchased data will not be masked.)

_____ in place _____ monitoring _____ reporting _____ air, soil, or groundwater _____ application?
_____ reporting sludge impact _____ the environment?
Do _____ have rules _____ report _____ air, soil, or water _____?
_____ you _____ regulations _____ regulate how _____ soil and water?
What rules should _____ monitor how sludge application _____ and _____?
_____ the rules for _____ how _____ impacts _____ or underground quality?
_____ there _____ any specific rules regarding _____ use _____ sludge in _____ or _____?
_____ I find out _____ process for _____ the _____ sludge applications on air _____ quality?
_____ followed _____ report _____ application of sludge impacts air, _____ underground quality?
What _____ should _____ used _____ monitor _____ soil or water?
Is _____ for tracking _____ the _____ of _____ on the environment?
What rules should be used _____ the _____ of _____ on air, _____?
_____ there _____ for monitoring and _____ impacts _____ from sludge application?
_____ any _____ to _____ and report how _____ affects _____ and water?
_____ rules for _____ application of sludge affects air, soil _____ quality _____?
What rules ought to _____ used _____ how _____ soil _____ quality?
Regulations for monitoring _____ reporting impacts on _____ soil, and _____ place?
_____ application of sludge _____ air, _____ or quality _____ the soil _____ reported.
Is there _____ for _____ and reporting _____ soil, and _____ application?
Is there _____ the _____ of sludge _____ air, soil or _____?
_____ rules should _____ how _____ of sludge _____ air, _____ and the quality _____ water?
Are _____ monitoring _____ effects _____ sludge _____ on air, _____ of the _____?
What _____ used _____ monitor how _____ application affects _____ soil, or _____?
_____ for _____ and reporting _____ on _____ soil, and groundwater _____ application are _____ currently _____.
I want to know _____ in _____ disclose _____ caused by sludge applications.
What are _____ to _____ sludge _____ on air, soil, _____?
What _____ are in place to _____ sludge applications on _____ soil, _____ water?
_____ have _____ for keeping _____ eye _____ the _____ sludge _____ on _____ environment?
What _____ should be _____ to _____ application of _____ air, _____ or _____ quality?
What rules should _____ monitoring how _____ affects air, _____ and _____?

_____ be followed for reporting _____ soil or quality _____ the soil _____.

_____ rules _____ be _____ on how application _____ sludge impacts _____ soil _____ water?

_____ should the _____ be _____ how _____ impacts air, soil _____ underground quality?

_____ have any _____ about how sludge _____ soil _____ water?

Is the monitoring _____ sludge's _____ on _____ surface/groundwater _____ by _____?

sludge effects on _____ quality _____ be _____?

Are there rules to _____ to air _____ from sludge use?

Any _____ about monitoring _____ disposal?

What _____ the _____ be _____ reporting _____ application _____ air, soil _____ in the area?

_____ should _____ to determine _____ application affects air, soil, _____ Groundwater?

_____ should _____ to monitor how sludge _____ air, water _____ soil?

_____ should be followed when reporting how _____ soil or _____?

_____ do _____ keep track of _____ soil, _____ water quality when _____?

Rules _____ monitoring how _____ application affects air, _____ or water.

_____ report _____ application on air, _____ or water _____?

_____ should be used to monitor how _____ application _____ and _____ run

_____ how _____ sludge impacts air, soil or _____ in the _____ what _____ followed?

What _____ should _____ followed _____ application _____ sludge impacts air, soil _____?

Is there _____ any adverse _____ from _____ sludge on the _____?

Are there _____ impact of sludge application _____ air, soil, or _____?

Do _____ have any _____ monitor _____ and _____ quality _____ you're _____ that sludge?

_____ should be used _____ monitoring _____ application _____ and _____ over the _____ run

_____ there a _____ for monitoring _____ influence of _____ on _____ water _____?

Is there _____ the impact _____ air, soil and quality of _____?

Rules should _____ for _____ how _____ affects _____ soil _____ quality in the _____

How do _____ track _____ quality _____ you spread that sludge?

I want to _____ influence of sludge _____ on air and water quality.

Is _____ any regulations _____ air, ground, _____ water _____ application?

_____ about keeping _____ on sludge's _____ air, soil _____ water?

_____ on air, _____ or water _____ applying sludges should _____ reported _____ the _____.

_____ check _____ report _____ effects on _____ environment?

_____ should be followed to report _____ of sludge affects _____ quality?

What _____ used to _____ how _____ soil, _____ quality in the near-term?

Do _____ to report the _____ of sludge _____ environment?

_____ supposed to _____ about any _____ air, _____ or water from _____ sludge.

What rules _____ used _____ how sludge application _____ air, _____ quality?

Check and report effects _____ the _____?

What rules should _____ used _____ how _____ soil and the _____?

What _____ the _____ for _____ how application of sludge _____ and _____?

_____ exist to _____ for _____ to air _____ ground _____ sludge _____.

Is _____ a _____ to _____ effects on air, soil, _____ use?

What _____ should be followed for _____ impact of sludge _____ underground?

What rules _____ be _____ to _____ how _____ affects _____ soil or _____?

Is there a way _____ the _____ of sludge _____ on _____ of _____?

Is there a _____ and tracking _____ use _____ environment?

_____ are used _____ report _____ using sludge on _____ soil or _____?

What _____ should _____ how application _____ affects _____ soil or quality in _____ area?

How _____ we _____ impact _____ soil, or water?

Rules _____ harm to air _____ ground from sludge _____.

_____ any rules to control sludge's _____ on air, _____?

_____ monitoring and reporting of sludge's _____ air _____ ground _____ covered _____ ?

Does regulations _____ and _____ effects _____ environmental _____ ?

_____ you have any rules for keeping _____ eye _____ sludge's _____ air, _____ ?

What _____ should _____ followed _____ of sludge _____ air, _____ and water?

_____ place to monitor potential harm _____ use on _____ soil, _____ .

_____ negative effects on _____ soil or _____ applying sludges _____ by _____ .

_____ there any _____ regarding _____ ground, and water _____ ?

_____ sludge is _____ are the _____ monitoring soil, water, _____ ?

Is there any _____ report sludge _____ air, _____ water?

Are _____ rules _____ monitoring _____ sludge _____ ?

_____ should _____ followed to _____ application of sludge impacts _____ soil _____ quality _____ or

Rules _____ be _____ for reporting _____ impacts _____ soil _____ quality underground

How _____ report sludge _____ on air, _____ and _____ ?

What _____ be _____ reporting _____ application of sludge affects air, soil or _____ under.

_____ in place _____ track and report pollution caused by _____ ?

_____ there _____ regulation to _____ the impact of _____ air, _____ or _____ ?

Which _____ used _____ monitoring _____ sludge _____ affects air, soil _____ Groundwater?

Do _____ monitoring and _____ sludge application impacts _____ soil?

Have measures _____ put _____ for tracking _____ damage _____ sludge exposure?

Rules should _____ report _____ sludge impacts _____ soil, _____ underground quality.

_____ an eye on the _____ effect on _____ environment?

What rules should be followed _____ how application _____ affects _____ quality _____ the _____

What rules should _____ followed for _____ how the _____ of _____ impacts air, _____ or _____ ?

Is _____ to _____ and report pollution caused by _____ ?

Is _____ regulation regarding monitoring impacts _____ and _____ sludge application?

_____ rules should be followed for reporting _____ application affects _____ ?

_____ should be _____ place _____ track and disclose _____ caused _____ sludge _____ .

_____ you _____ rules _____ soil, _____ water quality when spreading sludge?

Is _____ any _____ regarding harm _____ or ground _____ use?

_____ are responsible for _____ about any negative _____ water from applying _____ .

Is there _____ rule for _____ and _____ sludge _____ on _____ water?

_____ for reporting sludge impact on air, _____ not _____ .

_____ rules should _____ for _____ how sludge _____ air, soil, _____ ?

_____ there _____ to _____ effects _____ application _____ air, soil or quality?

Is _____ a framework in _____ to _____ of sludge use _____ air, soil, _____ the _____ water?

Do _____ have regulations that _____ impact _____ application _____ air _____ water?

_____ the _____ of sludge application on air, soil, or _____ ?

Is there _____ regarding the _____ of _____ application on _____ and _____ ?

_____ aware of _____ negative effects _____ or water _____ applying sludges?

_____ and report how _____ air, soil, and water?

Rules _____ to _____ for harm to _____ using sludge.

_____ want _____ know about _____ process for _____ of _____ on air/soil/water quality.

_____ are the rules about soil, _____ air _____ sludge _____ ?

Is _____ that monitor _____ ?

_____ are needed _____ tell about _____ or _____ from sludge use.

_____ to check for _____ to air _____ ground _____ using sludge?

_____ there any _____ for reporting _____ when using sludge _____ ?

_____ regulations monitoring _____ sludge application on _____ soil _____ quality _____ water?

There _____ be _____ to report the effects _____ sludge _____ or _____ .

_____ to _____ sludge application on air, _____ water _____ ?

How ____ report how ____ affects air, soil ____ underground ____?

____ there ____ regulation ____ the ____ of ____ application on air, soil, ____?

____ regulations ____ the effects ____ sludge application ____ air, ____ quality?

____ of sludge ____ air, soil, or quality ____ to ____ by regulations?

Do ____ exist regulations ____ monitoring and reporting sludge ____ air, ____?

____ a ____ to track and ____ by sludge applications?

____ exist to ____ harm ____ air ____ ground ____ sludge use

____ followed for reporting how application ____ sludge impacts air, ____ or ____.

Rules ____ for reporting how ____ of sludge ____ air, ____ quality in the ____

____ rules ____ be ____ for monitoring how ____ affects air, ____ and ____?

____ monitoring ____ on ____ or the ground?

Is there ____ of ____ sludge application on ____ soil, ____ quality?

Does ____ have any ____ pollution when using ____?

Do you have any regulations ____ and water quality?

____ there ____ in place to track ____ report ____?

Do ____ have ____ to monitor ____ soil, ____ water quality when ____?

Do ____ rules ____ observe air, soil, or ____ sludge ____?

____ to ____ the impact ____ sludge application ____ air quality?

____ we ____ measures ____ monitor ____ report ____ harm from sludge use?

What rules ____ be ____ application of sludge ____ air, soil, ____ underground ____?

____ for keeping ____ eye on ____ sludge's ____ soil or ____?

____ there regulations for ____ application ____ soil, or groundwater?

Any rules about ____ eye ____ on air, ____ or ____ quality?

What rules ____ be ____ for ____ impact of ____ air, soil, ____ underground ____?

Is there ____ for reporting ____ impact on air, ____?

Is there ____ monitor and report ____ on ____ air, ____ or ____ caused ____ sludge applications?

Rules ____ harm to the ____ or ground ____ use.

Is ____ any regulations ____ monitoring ____ application ____ on ____ and soil?

____ should be ____ monitor ____ application ____ soil and the quality ____ ground.

What rules ____ used ____ sludge application ____ air, ____ ground water?

There may be rules ____ impacts ____ soil, or ____.

Measures ____ in place ____ and ____ potential ____ sludge ____ air, soil, and ____.

____ you have rules ____ to ____ and ____ the ____ sludge use?

Regulators are responsible for ____ negative ____ air, soil ____ from ____.

What's ____ to ____ and disclose ____ pollution caused by ____?

Rules exist ____ check ____ air ____ ground from ____ use.

____ regulatory framework in place to monitor ____ the impact of ____ use ____ air ____?

Measures ____ monitor and ____ the ____ harm from ____ on air, soil, ____ place.

____ am wondering ____ laws for ____ pollution ____ using sludge ____ soil or ____.

____ should be followed ____ air, soil, or quality in the ____?

____ rules should be used ____ how sludge application ____ and quality?

____ rules ____ be followed ____ application of sludge affects ____ water?

____ for ____ reporting how sludge application affects ____ soil, ____?

____ there guidelines for ____ impact ____ soil, or ____?

____ exist to check ____ to ____ ground ____ use of sludge.

Is ____ any specific rules about ____ of ____ in ____ soil ____?

Measures ____ reporting potential ____ sludge use ____ air, ____ or ____ quality?

Rules ____ sludge application ____ air, soil, or ____?

Rules ____ sludge application on ____ soil, ____ water?

Rules for ____ water ____ air ____ is applied.

What rules _____ monitoring _____ sludge application affects air, soil _____?

Is _____ rules to track the _____ when you spread that _____?

_____ for _____ an eye on _____ effects _____ air, _____ water?

_____ there _____ way to _____ and report potential _____ use on _____ soil, _____?

_____ way to track _____ impact of sludge _____ soil _____ water?

What _____ should be followed for reporting _____ application _____ or _____ area?

_____ about _____ to air or ground _____ sludge use?

_____ you _____ any rules to track the _____ of the air, soil _____ spread _____?

_____ there _____ rules to check _____ air _____ from sludge use?

Is _____ specific _____ regarding _____ use _____ sludge in the _____ or _____?

Do you _____ of sludge _____ air and _____ quality?

Rules to _____ sludge application _____ the air, _____?

_____ any rules to report sludge application on _____?

Monitoring and _____ for sludge _____ includes impacts on air _____.

_____ the effects of _____ on _____ soil, _____ quality of water?

_____ harm _____ air or ground from _____ exist?

Do you have anything _____ to track _____ pollution _____?

Do _____ have _____ rules regarding _____ on _____ soil _____ water?

Is regulation reporting _____ quality?

Is _____ any laws to _____ when _____ sludge _____ water?

There are _____ to report the _____ sludge _____ soil, _____ groundwater _____.

_____ is _____ and _____ pollution caused by sludge applications?

Do you control or _____ air, _____ and _____?

_____ regulations report _____ effects _____ application _____ soil, or groundwater?

Do regulations _____ on the effects _____ sludge _____ on the _____?

_____ reporting the impact _____ sludge _____ on _____ quality?

How _____ application affects air, _____ be monitored.

_____ you _____ any _____ to _____ effects on air, soil, _____ use?

Is there any _____ impacts to air, _____ application?

_____ to report any _____ effects _____ air, _____ water from applying _____?

How can we _____ sludge _____ the soil or _____?

You _____ any rules _____ eye on _____ soil or water?

Do _____ have rules to _____ and _____ impact _____ sludge _____ the _____?

_____ you _____ effects of sludge application on _____ and _____?

Is _____ rules for _____ sludge _____ soil, and water?

_____ rules should _____ used _____ determine how sludge _____ Groundwater quality?

What _____ should _____ for monitoring the _____ of _____ application _____ air, soil _____?

Any _____ on _____ soil _____ from _____ to be reported by regulators.

_____ exist _____ monitor the impact of sludge application _____ of water?

Do _____ to report _____ harm _____ air, _____ or water quality?

Do you _____ of _____ soil, or water _____ when _____ spread sludge?

_____ you _____ rules to report how _____ air, _____ water?

Measures exist _____ and _____ possible harm from _____ use on _____.

_____ to report sludge application _____ air, _____ water?

How _____ report _____ application of _____ and underground quality?

Rules _____ be used _____ track how _____ soil _____ water.

_____ keeping an eye _____ air, soil, or water quality?

_____ reporting pollution when _____ sludge _____ soil or _____?

There _____ rules that _____ be used _____ how sludge application _____ soil _____.

_____ should _____ used for measuring _____ sludge application _____ air, _____ water?

____ you have any ____ about the air, ____ or water ____ when ____ ____ ____ ?
 ____ for reporting ____ impact on ____ soil ____ water ____ not ____ .
 ____ use ____ sludge ____ the air, soil, or ____ monitored?
 ____ followed for ____ application of sludge affects ____ and quality ____ water?
 ____ rules should ____ used ____ monitor how sludge application ____ soil ____ ____ ?
 ____ record ____ report ____ on air, soil, or ____ ?
 What rules ____ when reporting how application of ____ air, ____ and ____ ?
 What ____ should be ____ reporting ____ sludge application ____ soil, ____ underground?
 Is there ____ rules ____ air, ____ or water ____ you spread that ____ ?
 Are ____ rules for ____ and ____ impact?
 Rules ____ to ____ the ____ to air or ____ from ____ .
 ____ any ____ governing ____ sludge affects air, ____ and water?
 ____ should be ____ for monitoring how ____ air, soil ____ in ____ near-term
 ____ rule about sludge impacts on ____ or ____ ?
 What ____ followed ____ how ____ application impacts air, soil and ____ ?
 Where ____ rules ____ soil, ____ air when sludge is ____ ?
 ____ are ____ to check for ____ to ____ ground ____ using ____ .
 ____ have ____ rules to ____ the ____ soil, and ____ when ____ spreading ____ sludge?
 Are rules ____ place to check ____ ground ____ sludge use?
 Do you ____ any rules ____ an ____ on ____ effect ____ air, ____ and ____ ?
 ____ there ____ regulations about ____ sludge ____ on ____ soil, or water?
 ____ for tracking ____ reporting sludge impact on ____ soil, ____ should ____ .
 What rules ____ for ____ sludge ____ impact on air, ____ quality?
 What ____ should be ____ when ____ application of ____ impacts air, ____ in ____ soil ____ under?
 ____ there ____ regulations ____ monitoring and reporting impacts ____ groundwater from ____ application?
 What ____ should be ____ application of ____ air, soil, ____ quality underground?
 ____ are the rules ____ how sludge ____ affects ____ or ____ ?
 Rules for ____ and ____ effects ____ spreading on ____ environment.
 Where ____ rules for detecting soil, ____ and air ____ ?
 When ____ is ____ the ____ the soil, water and air?
 ____ there any regulation for ____ reporting ____ impacts ____ soil and ____ ?
 ____ a ____ to report the ____ sludge application ____ air ____ water?
 What rules should be used ____ application ____ and Groundwater?
 ____ rules should ____ how ____ of sludge impacts ____ soil ____ the underground?
 Rules for reporting ____ of ____ impacts ____ quality ____ the soil or ____ .
 Is ____ a way ____ the impact ____ sludge ____ soil, and ____ ?
 ____ to report ____ on ____ soil or ____ quality?
 Monitoring ____ for sludge ____ including impacts on ____ quality, ____ or ____ covered by ____ regulations?
 ____ there a ____ to track ____ water ____ when you spread ____ sludge?
 ____ there ____ rules to check ____ or ground ____ sludge use?
 Is there any way ____ the ____ sludge application ____ quality?
 ____ regulations monitor ____ sludge application ____ or quality of water?
 Should there ____ laws ____ reporting ____ when ____ ?
 Rules should be followed for reporting ____ air, soil ____ .
 ____ need to ____ followed for reporting how ____ sludge ____ soil or ____ ?
 Do ____ rules to ____ air, soil, or water quality ____ that ____ ?
 What rules ____ followed ____ of ____ impacts air, ____ and quality?
 ____ to check for harm to air ____ sludge use?
 ____ should ____ to ____ how sludge application affects air, soil and ____ .
 Is ____ any ____ for ____ pollution ____ using ____ on the ____ ?

Is _____ a rule to check _____ the _____ from _____ use?

There _____ to report the _____ of _____ on _____ soil, _____ quality.

_____ you have any rules _____ of air, soil, or water _____?

What _____ the _____ for measuring _____ on air/soil/water quality?

_____ rules should _____ in _____ of sludge impacts _____ quality of water?

Do there _____ harm _____ ground from sludge use?

Do _____ report sludge _____ environmental _____?

_____ you _____ rules _____ keeping _____ eye on the effect _____ on _____ environment?

How _____ you track sludge application _____ water?

Is there a way _____ the influence of _____ and _____ quality?

Is _____ a framework _____ the impact of _____ on _____ or _____?

Do _____ air, soil, or _____ quality _____ you spread _____ sludge?

What _____ be used _____ monitoring _____ affect air, soil or _____?

_____ and reporting _____ effects _____ sludge _____ on the _____?

_____ rules _____ be followed for _____ how _____ of _____ soil, or quality in _____

Do _____ track _____ negative effects on _____ or water from applying _____?

_____ there a _____ check for _____ to _____ or _____ from _____ use?

_____ and report damage caused _____ to _____ water resources?

Is _____ a _____ that _____ impacts on _____ or water?

Is _____ a _____ and report _____ by sludge applications.

What _____ should be _____ reporting how _____ sludge _____ soil, _____ quality?

_____ track harmful _____ from applying sludge, what _____?

What guidelines _____ in _____ to monitor _____ any _____ on _____ soil, _____ water _____ sludge applications?

_____ to track _____ application _____ soil, _____ water?

_____ anything _____ place _____ track _____ report pollution caused _____ applications.

_____ there any rules on _____ water _____ application?

_____ rules _____ impact on air, _____ or water?

_____ tracking _____ impact on _____ soil and _____ are unknown.

Do regulations _____ of _____ application on air, _____ or quality?

What _____ be used _____ sludge _____ affects air, _____ Groundwater quality?

Rules monitoring _____ or groundwater.

What _____ be _____ for _____ sludge affects _____ soil and _____?

_____ know _____ are guidelines _____ impacts on air, soil, _____ from sludge _____?

_____ regulations _____ the _____ of _____ application on air, _____ and _____ water?

Is _____ a _____ about _____ use _____ in the _____ or groundwater?

_____ should _____ followed for reporting how sludge _____ soil _____ quality?

_____ to _____ any impact on _____ or _____ from sludge use.

Is there _____ place _____ monitor _____ impact _____ sludge use on _____ the quality of _____?

_____ should be _____ to monitor _____ sludge _____ soil _____ quality _____ water.

Rules _____ report _____ application on _____ water quality

_____ monitoring and _____ sludge affects _____ soil, or water?

_____ the rules for _____ soil, _____ and _____ sludge _____ applied?

_____ there a _____ framework to monitor _____ sludge use _____ and water?

_____ the rules _____ impact _____ air, soil, or water _____?

Monitoring _____ for sludge application can _____ soil _____ or _____.

_____ and reporting of _____ effect on _____ surface/groundwater _____ by the _____?

_____ reporting how _____ of sludge _____ air, soil, or quality _____ or _____.

What _____ should _____ reporting _____ application of sludge _____ air, _____ or _____ underground?

Is _____ reporting _____ tracking environmental impacts from _____ disposal?

_____ on air, soil or water _____ should _____ to the regulators.

Any regulations ____ air/water/soil ____ due ____ ____ ?

What ____ should ____ for reporting ____ application ____ impacts air, ____ or quality?

Are ____ in ____ to monitor and ____ any ____ on air, ____ water caused ____ sludge ____?

Is ____ rules ____ sludge impacts ____ air, ____ or the ____?

What ____ should be ____ to report ____ application ____ and underground quality?

What ____ should be ____ for reporting how application ____ sludge ____ air, ____ ____ ?

____ should be followed ____ on ____ application of ____ soil and underground ____?

____ you have ____ to keep ____ the effects of ____?

____ report ____ application ____ air, soil, or water ____?

____ regulation regarding the impact of sludge ____ soil, ____ the quality ____?

____ check for ____ to ____ and ground ____ sludge use.

____ to be ____ for reporting how ____ of ____ impacts air, ____ underground.

____ there ____ governing the ____ in the ____ soil and water?

Is there ____ place ____ track the pollution ____ applications?

Does anyone ____ to ____ pollution when ____ sludge ____ soil ____?

Is there ____ to ____ and water quality when ____ sludge?

What ____ the guidelines for ____ sludge's ____ on ____ soil, ____?

____ rules should ____ followed for reporting how ____ affects ____ soil, and ____?

Do you ____ any ____ regarding ____ or ____ quality when ____ spread ____?

Where are ____ for monitoring water, ____ when ____ applied?

What ____ should be used for monitoring ____ or water?

____ for ____ sludge's ____ on the air, ____ and water?

Do ____ any ____ rules ____ the ____ of ____ air, soil ____ water?

Is ____ a ____ environmental reports from ____?

____ rules ____ to check ____ harm to ____ or ground ____?

Is the ____ and ____ of sludge's effect ____ air, surface ____ water ____?

What ____ be ____ for reporting how ____ of ____ impacts air, ____ or ____?

____ rules should be ____ reporting ____ sludge affects air, ____ and ____ water?

Is ____ any ____ for monitoring ____ how ____ affects ____ or groundwater?

____ regulations ____ the ____ of ____ application on air, soil ____ water?

What ____ how application ____ impacts air, soil and quality?

What rules ____ be ____ effects of sludge ____ on air, ____ and ____?

What ____ should ____ for monitoring ____ effects of sludge ____ soil, ____ quality?

What rules ____ used ____ application affects air, soil ____ Groundwater ____?

____ any ____ to keep ____ of ____ and ____ quality when ____ sludge?

____ should ____ how ____ of ____ affects ____ soil or underground quality

____ used ____ check for ____ to the ____ or ground ____ use.

Is ____ track changes ____ air, ____ quality when ____ spread that sludge?

____ rules ____ report sludge ____ soil, ____ or ____ quality?

You have any ____ for keeping ____ on ____ sludge's ____ the ____?

What rules ____ be ____ how sludge ____ soil and quality?

____ there ____ that covers monitoring ____ sludge's effect on air ____?

____ you have ____ the air, soil, and ____ when you ____ sludge?

Any ____ for reporting ____ application ____ soil, or ____?

How can ____ be tracked ____ soil, ____ water ____?

____ how application ____ air, soil or ____ quality, what ____ be followed?

____ there any regulations ____ monitor the ____ of ____ on ____ soil ____?

____ regulation monitor ____ effects ____ environmental quality?

Is a regulatory framework in ____ the ____ sludge ____ on air, ____ or quality ____?

____ should ____ rules ____ monitoring how ____ application ____ air, ____ or water?

When reporting _____ sludge impacts air, _____ or _____ in _____ what _____ should _____ followed?

Do regulations _____ to _____ the _____ on air, _____ the quality _____ water?

_____ sludge _____ applied, _____ are the rules _____ soil, _____ and _____?

Do _____ exist _____ and _____ sludge _____ air, soil, or water quality?

_____ be used _____ how _____ affects air, soil and _____?

What _____ should be followed for _____ application _____ and water?

_____ sort of _____ to _____ how much _____ up the environment?

_____ to _____ sludge _____ on _____ soil and water _____.

What _____ followed to _____ application _____ sludge _____ air, _____ and water?

Is _____ a _____ in _____ impact of _____ use on air, soil, _____ groundwater?

You have any rules for keeping _____ sludge's _____ air, _____?

Rules for monitoring _____ the effects _____ application _____ soil, _____ water?

_____ there a _____ framework _____ to monitor _____ impact of sludge _____ on _____ or water?

What _____ should be _____ to _____ application _____ sludge affects _____ soil _____ quality in _____?

_____ should be used to track _____ sludge _____ soil _____ over _____.

Regulations to _____ and _____ effects _____ on the environment?

_____ there any regulations _____ on air, soil, _____ quality?

_____ there a regulatory _____ for monitoring and reporting the _____ use _____ water?

Rules _____ and _____ effects of sludge _____ the _____?

Is there _____ rules _____ track changes in _____ soil, or _____ sludge?

What _____ the _____ for _____ and air when _____ applied?

_____ the rules _____ tracking water _____ sludge is applied?

_____ are _____ rules _____ and air when sludge _____ applied?

_____ any rules to _____ soil, or water from _____ use?

_____ and report _____ of sludge spreading _____?

_____ there _____ laws in place _____ pollution _____ sludge?

_____ regulations are enforced to _____ any impact _____ air, soil _____.

Rules to _____ track _____ application on _____ water?

_____ rules _____ used when _____ effects of sludge _____ air, soil _____ quality?

How to report how application _____ soil or _____ underground?

What _____ should _____ for monitoring how _____ air, soil and _____?

_____ rules should _____ followed for reporting _____ applications _____ air, _____ or _____?

What _____ should _____ to report how application of _____ the underground?

How _____ rules for keeping _____ on sludge's _____ on _____ and _____?

_____ reporting sludge impact _____ soil or _____ quality are _____?

There are rules to _____ reporting _____ affects air, soil _____ underground _____.

_____ rules _____ followed _____ reporting _____ how application _____ sludge _____ soil and quality?

_____ process for _____ the influence of sludge applications _____?

What rules should be _____ monitor _____ effects _____ application has on _____?

_____ rules should be followed when _____ application of _____ impacts _____ underground _____?

_____ any way _____ track _____ water quality _____ you spread that sludge?

_____ there any rules _____ sludge _____?

_____ there any regulations to govern _____ impact of _____ soil, _____?

Is _____ to _____ adverse effects from _____ in _____ environment?

When sludge _____ where _____ monitoring soil, water _____ air?

Is there _____ sludge's impact on _____ water?

_____ should _____ for _____ how _____ application affects air, _____ quality in the near _____ long _____

_____ sludge is applied, where are the _____ soil, _____?

Do regulations report _____ effects of _____ application _____ or _____ of _____?

_____ monitoring _____ effects of sludge _____ air, _____ and _____ of water?

What rules _____ followed _____ how _____ sludge _____ or quality of water?
 Do you _____ to _____ and report _____ of sludge on air _____?
 _____ there _____ the impact _____ sludge _____ on air and water _____?
 _____ to _____ for reporting _____ application of sludge _____ air, soil _____ the soil
 _____ it possible to _____ and report _____ impact _____ sludge on _____?
 _____ regarding _____ monitoring of air/water/soil due _____ sludge _____?
 Rules _____ for _____ sludge _____ air, soil or quality of water.
 _____ be specific rules _____ sludge in the air, soil _____?
 What rules _____ reporting _____ sludge application _____ air, soil, and quality _____?
 _____ measures exist _____ and _____ potential _____ sludge use on _____ soil, or _____?
 _____ rules need to _____ followed _____ application of sludge _____ air, soil _____?
 _____ are the _____ monitoring air, _____ when _____ is applied?
 How do you _____ water, and _____ sludge _____?
 _____ you _____ the _____ of sludge _____ on _____ soil, _____ groundwater?
 What _____ reporting _____ application of sludge _____ soil, or quality in _____ area?
 Do there any _____ rules _____ of sludge in _____ air, _____?
 Is _____ a way to oversee _____ impact _____ on _____ soil, _____?
 _____ rules _____ be used for _____ how _____ air, soil and _____
 _____ a _____ sure the impact of _____ application on air, soil, _____ quality _____?
 _____ are _____ rules for _____ an eye _____ effect _____ air, soil _____?
 Where _____ rules be for _____ air _____ sludge is applied?
 Is _____ any _____ about _____ of sludge application _____ soil, _____ quality?
 _____ rules _____ check for harm to _____ air _____ ground _____ sludge _____.
 _____ followed for reporting how _____ sludge impact air, _____ and _____ underground?
 _____ there a system to report any _____ from _____ on _____?
 _____ have _____ an _____ on sludge's effect on _____ soil and _____ quality?
 _____ you have _____ regulations _____ sludge's effects _____ air, _____ and _____?
 Rules _____ be _____ application of _____ impacts air, soil, or _____ in _____ or
 _____ there any _____ harm to air or _____ from _____?
 Is there _____ impacts _____ air, _____ or Groundwater from sludge _____?
 Is there _____ information _____ process _____ monitoring _____ influence _____ sludge applications _____ air and _____?
 Do _____ any rules regarding how _____ soil _____ water?
 _____ followed for _____ application of sludge _____ soil, _____ the quality of water?
 _____ rules _____ be _____ find out _____ application _____ soil and quality?
 Is _____ any _____ use of _____ the air, soil or _____?
 _____ it _____ to _____ impact of _____ on air, _____ or _____?
 Rules should _____ used to _____ how _____ affects _____ quality _____ time
 Is _____ rules _____ tracking _____ reporting _____ on _____ and water?
 Rules _____ keeping _____ eye _____ sludge's _____ on air, _____ and _____?
 What _____ should be _____ for _____ how the application _____ impacts _____ soil _____ in the _____?
 Regulations _____ monitoring and reporting impacts _____ and _____ sludge application _____?
 Do _____ have _____ to report _____ watch _____ effects of _____ use?
 Can _____ information _____ the monitoring _____ for determining the _____ applications on the _____ and _____?
 Rules _____ reporting on how application of sludge _____ air, _____ quality _____ the _____
 _____ monitoring or reporting impacts to _____ soil, _____ from sludge application?
 _____ monitoring _____ reporting potential _____ sludge _____ soil, _____ water quality exist?
 Rules _____ followed when _____ application of _____ affects _____ soil or _____.
 Regulations _____ reporting sludge spreading _____?
 _____ should be _____ to report _____ application _____ sludge impacts _____ quality _____ the _____ or under.
 _____ should be followed _____ report how _____ sludge _____ or _____ of water?

_____ to watch for effects on _____ from sludge use?

_____ you have _____ for _____ the effects of _____ use _____?

_____ rules should _____ to report _____ application of _____ air, _____ or _____?

_____ there _____ on _____ water from sludge applications?

_____ any regulations regarding _____ to air, _____ groundwater from sludge application?

What rules _____ be followed for _____ how application of _____ quality.

Does _____ regulations _____ monitoring _____ sludge application _____ on _____ soil, _____ water?

_____ effects _____ quality _____ monitored by _____?

Is _____ system _____ adverse effects of _____ on _____ environment?

Is _____ the impact _____ application on air, _____ and quality?

_____ am looking _____ information about the monitoring _____ for _____ the _____ of sludge _____ air and _____.

_____ rules _____ be used to _____ an eye on _____ sludge _____ air, _____?

_____ there _____ to monitor the impact _____ sludge _____ air, _____ or _____?

_____ should be _____ for _____ how application _____ impacts _____ underground quality

Do there _____ for _____ and _____ sludge application impacts _____ soil, _____?

_____ regulations report _____ of _____ on air, soil _____ quality of _____?

What rules _____ application of sludge affects _____ soil, and underground _____?

What rules should _____ measure _____ application _____ soil, and quality?

_____ are the _____ to track _____ application _____ air, _____ water?

How _____ track and _____ on air, soil, _____ water _____?

What _____ reporting how _____ affects air, soil, _____ quality in the underground?

What rules _____ followed _____ application impacts air, _____ or _____ quality?

_____ should be _____ application of _____ air, soil, or quality _____ the _____.

_____ regulations pertaining _____ monitoring _____ due _____ sludge _____?

_____ have _____ control and report sludge's _____?

_____ should _____ when reporting how application of _____ air, soil, _____ in the _____?

What rules _____ used _____ monitor sludge application's _____ on air, _____?

_____ and _____ of sludge _____ environment?

_____ should _____ monitor how _____ application affects _____ soil and _____ in the _____ future?

Do _____ have regulations to _____ how _____ the _____ and _____?

Do you have _____ in air, _____ when you spread _____ sludge?

Do you _____ to _____ and report _____ impact of _____ and _____?

Do _____ regulations _____ sludge's effects on air, soil _____?

_____ relating to _____ due to _____?

_____ followed for _____ application of _____ impacts _____ soil, or quality in _____ soil _____ under

What _____ should _____ monitoring _____ affects air, soil and _____ quality

What _____ should be _____ reporting _____ application _____ impacts air, _____ and _____ in _____ area?

_____ rules _____ be _____ for reporting _____ application of sludge _____ underground quality?

What are the rules _____ application on _____ soil, _____?

_____ about _____ eye on sludge's effect _____ soil _____ water?

_____ rules _____ followed for reporting _____ impacts _____ soil or quality _____ the area

_____ rules should _____ followed _____ reporting _____ sludge _____ air, soil _____ water?

_____ regulations _____ monitoring air/water/soil due _____?

Track _____ impacts _____ sludge disposal?

_____ control or _____ how sludge affects air, _____?

Is _____ law to _____ using sludge on _____ water?

Is there _____ to _____ from sludge disposal?

Where _____ for _____ soil, _____ and air when _____ is _____?

_____ any _____ for monitoring _____ reporting sludge _____ on air, _____ water?

Is it _____ requirement of _____ to _____ environmental impacts _____?

What rules _____ followed to _____ how application of sludge _____ ?

Is _____ any _____ using _____ on soil or water?

What _____ the rules _____ how application of _____ in the area?

_____ should be _____ for _____ how _____ of sludge _____ soil _____ quality _____ the area?

Check _____ reporting _____ on environment?

Can I _____ about the _____ for _____ the influence of _____ air _____ water quality?

_____ to _____ possible _____ from sludge _____ on air, _____ and water.

Do _____ on the _____ of _____ application _____ soil, _____ groundwater?

_____ a rule _____ to _____ or ground _____ sludge use?

_____ should _____ followed _____ how _____ application affects _____ and quality underground?

Rules for keeping an _____ on _____ of _____ and water?

_____ guidelines for tracking _____ on _____ and water?

_____ should be _____ reporting how application of _____ air, _____ or _____ the area?

_____ rules exist _____ report _____ effects of _____ on _____ or quality?

_____ for monitoring _____ reporting how _____ affects air, _____ groundwater?

Is there _____ regulations on _____ sludge _____ soil, _____ ?

Rules should be followed for _____ application _____ sludge _____ or quality _____

Do _____ have _____ impact of sludge _____ on _____ water quality?

_____ for _____ how _____ sludge impacts air, _____ or quality in the _____.

_____ for monitoring _____ reporting how _____ application affects _____ soil, _____ ?

_____ be _____ for monitoring how sludge application _____ quality _____ the near and long?

_____ rules should _____ followed _____ how the application _____ sludge _____ soil, or _____ ?

_____ the _____ on air, soil, _____ quality need _____ be regulated?

Did you have rules to _____ or _____ from sludge _____ ?

_____ a way to monitor and report any _____ on _____ or _____ sludge _____ ?

_____ there a way _____ the impact of _____ air, _____ quality?

_____ are _____ how application of sludge impacts _____ underground quality.

There _____ to track _____ impact on air, soil, _____.

_____ should be used _____ keep _____ on _____ sludge _____ affects air, _____ and _____ ?

Rules to report _____ air, soil, _____ water _____ ?

What rules should _____ effects of sludge _____ on air, soil _____ in the _____ ?

Is _____ a way _____ monitor _____ potential _____ from sludge _____ on _____ or _____ ?

Is _____ any regulation _____ impact _____ sludge application _____ soil, or _____ quality _____ the _____ ?

_____ to _____ sludge's _____ on air, soil, or _____ ?

_____ to track _____ application on _____ ?

_____ for _____ an eye on the effects _____ sludge _____ air, _____ ?

Rules exist _____ if _____ to _____ ground from sludge use.

Do you _____ and report _____ sludge affects _____ soil _____ ?

Are rules for _____ ?

_____ reporting _____ sludge's _____ on _____ surface and ground water covered _____ existing _____ ?

Rules _____ for _____ how sludge _____ air, soil _____ water

_____ rules _____ monitor sludge _____ on the environment?

Where _____ the rules for _____ when _____ is applied?

Do rules exist _____ the air or ground _____ use?

_____ be _____ for reporting _____ air, _____ and the quality of water?

_____ be _____ in _____ how application of sludge _____ quality in the underground?

Is _____ a framework for _____ impact _____ sludge _____ on air, _____ ?

What _____ should _____ for _____ the _____ of sludge _____ on _____ underground quality?

_____ a framework in place to _____ the _____ on air, _____ water?

Is _____ any laws _____ pollution when _____ ?

_____ any rules _____ the effects _____ sludge use on _____ environment?

Are there rules to check _____ the _____ and _____ sludge _____?

_____ to monitor _____ how _____ application affects air, soil, _____ water?

_____ rules should _____ used _____ sludge affects _____ soil, _____ Groundwater quality?

Are _____ place _____ track and _____ the _____ caused by _____ applications?

Do the _____ report the _____ air, _____ or quality?

_____ want to _____ if _____ is in _____ to track _____ caused by _____.

What _____ should be _____ reporting how _____ impacts _____ or _____?

Rules _____ on air, _____ or water?

_____ rules _____ and report _____ on the environment?

_____ rules should be _____ reporting _____ application of _____ affects _____ or _____ quality?

_____ possible _____ of sludge application on air, soil, _____ water?

Do _____ report the _____ of sludge _____ on _____ soil _____?

Is _____ and _____ of sludge's _____ on air/ surface/groundwater covered _____?

Are _____ to monitor sludge _____?

Measures _____ and _____ potential _____ sludge _____ air, soil, or water.

Do there _____ regulations _____ monitor the impact _____ air, _____ quality?

_____ should be followed _____ application of _____ air, soil and underground _____?

_____ be followed _____ report how _____ of sludge impacts air, _____?

_____ laws _____ used _____ report _____ when using _____ on soil _____?

Are there _____ regarding _____ water _____ sludge application?

_____ any rules governing the _____ of _____ in _____ or water?

_____ to _____ and _____ there _____ harm _____ air or ground from sludge _____.

Is there any rules _____ soil _____ water quality?

_____ monitor _____ harm from using _____ on _____ soil, or _____ are _____ place.

Do _____ the effects of sludge application _____ quality of _____?

_____ there rules that _____ impacts _____ air, _____ groundwater?

_____ regulations _____ the impacts on _____ ground, _____ from sludge application?

_____ there any _____ sludge application impacts on _____ soil, _____ groundwater?

_____ monitoring of _____ on _____ surface and ground water _____ regulations?

Is _____ specific rules _____ the _____ of sludge _____ soil, and _____?

sludge _____ on _____ are _____ regulations?

Rules _____ harm to _____ and _____ from using sludge.

What rules _____ be followed for reporting _____ application _____ impacts _____ quality?

_____ be _____ for reporting _____ application of _____ impacts air, _____ in the soil _____ under.

_____ for monitoring _____ reporting _____ air, _____ and _____ are not known.

_____ regulate the _____ of sludge on air _____?

_____ for _____ of sludge _____ air, soil or quality in _____ soil.

_____ need to be followed for reporting how _____ impacts _____ or _____.

_____ are responsible _____ any _____ effects _____ or water from applying _____.

What rules _____ monitors how sludge _____ air, _____ or water?

_____ there a _____ any adverse _____ using sludge in _____ environment?

_____ rules on keeping an _____ sludge's _____ soil _____ water quality?

_____ there _____ to _____ the _____ sludge application _____ air, soil, _____ water?

Is _____ a _____ to _____ and report _____ caused _____ application?

_____ track sludge application _____ air, soil, or _____?

_____ rules to _____ for harm _____ or ground from sludge _____?

_____ be followed for reporting how _____ air, soil, _____?

_____ to report how application _____ sludge affects air, soil _____.

_____ an eye on _____ sludge's effect _____ air, soil and _____?

Are _____ the _____ of _____ application _____ the air _____ water quality?

Rules should _____ reporting _____ application of sludge _____ and the _____ of _____.

_____ a _____ framework _____ place _____ monitor and disclose _____ sludge _____ on air, _____ and water?

Rules for reporting _____ sludge impacts air, soil _____?

Rules _____ used for _____ how sludge application _____ soil _____.

_____ there rules _____ monitoring and reporting _____ affects air, soil, _____?

_____ should _____ to monitor how sludge _____ affects air, soil and _____ in _____?

Measures _____ monitor and report potential _____ sludge _____ air, _____ or _____ there?

_____ be followed for _____ how _____ sludge _____ air, _____ or quality _____

Rules _____ be _____ report how application of sludge impacts _____ soil _____.

_____ for tracking _____ reporting _____ impact?

_____ rules _____ tracking and _____ established?

_____ report _____ application of sludge impacts _____ soil, _____ in the _____?

Which rules _____ be _____ how _____ of sludge impacts air, _____ underground _____?

There are _____ monitoring and _____ how _____ affects air, _____ ground.

_____ exist _____ check _____ is harm _____ air _____ ground from sludge _____.

What rules _____ to monitor _____ sludge application _____ the air, _____?

_____ there any _____ the _____ air, ground, _____ water _____ sludge application?

Is _____ regulations _____ air, ground, _____ from _____ application?

What rules should be _____ application's _____ on air, _____ quality?

_____ are rules _____ effects of _____ application _____ soil, _____ the ground.

Is _____ rule _____ the _____ to _____ or _____ using sludge?

Are regulations reporting _____ effects _____?

Rules exist _____ check _____ to the _____ ground _____ using _____.

_____ it _____ for _____ rules _____ report environmental _____ from _____ disposal?

What rules should _____ application of _____ soil or underground quality?

_____ regulations to report the _____ sludge application _____ air/soil/water?

_____ should _____ tracked _____ air, soil, or water?

_____ rules _____ when _____ how _____ application _____ air, soil, and _____ quality?

_____ rules _____ followed _____ how sludge affects air, _____ and _____?

Any rules _____ sludge application on _____ water?

_____ rules should _____ of sludge on air, soil and _____?

Is _____ any _____ to tell about the _____ to _____ ground _____?

The effects _____ sludge application _____ soil, _____ quality is _____.

Is _____ any _____ regarding _____ impact of sludge application _____ or _____?

Rules should _____ how application of sludge _____ and the _____ of _____.

_____ report the _____ of sludge _____ air, _____ or quality?

_____ be used for monitoring _____ effects _____ application has _____ air, _____ and _____?

_____ be followed for _____ how sludge affects air, _____ and quality _____?

_____ used to monitor _____ sludge application affects _____ quality

_____ should be followed _____ how application _____ sludge impacts _____ underground quality?

_____ regulation _____ oversee the _____ of sludge _____ on air, _____ or _____?

_____ should the _____ for monitoring _____ application affects air, _____ quality _____?

_____ regulations exist to _____ the effects of sludge _____ soil, or _____?

_____ the _____ and report sludge effects on _____?

_____ are _____ for _____ and _____ the effects of _____ applications _____ soil, or the quality _____ the _____?

_____ be used to monitor the effects of sludge _____ soil _____ time?

_____ there regulations for _____ and reporting _____ on _____ soil, _____ groundwater?

_____ of sludge's effect _____ air/surface/groundwater covered by _____?

Do _____ regulations _____ sludge _____ the air, soil, or water?

_____ sludge _____ applied, _____ are the rules _____ water, _____ and _____?

I want to _____ anything _____ place to track and _____ the _____ applications.

_____ to _____ the application of _____ soil, _____ water?

What are _____ for monitoring _____ sludge _____ and quality?

_____ rules to _____ soil, and water quality when _____ spread sludge?

Are you monitoring the _____ of sludge _____ of water?

_____ regulations _____ the _____ of sludge application on air, _____ of _____?

_____ any _____ rules _____ the use of _____ in the _____ water?

_____ for _____ sludge _____ air, _____ or _____ quality are established?

_____ rules should be used in _____ how _____ air, _____?

_____ set of guidelines for _____ impacts _____ soil, or groundwater from _____?

_____ regulations check _____ effects _____ sludge _____ environment?

_____ rules should be used to _____ how sludge _____ air, _____ quality _____ term?

_____ any oversight _____ sludge application on _____ soil, or quality?

_____ report _____ effects of sludge _____ on _____ soil _____ the _____ of the _____?

_____ rules _____ be _____ application of sludge _____ air, soil and _____ the area?

What laws are in _____ for _____ pollution _____ soil?

Is _____ way to track the air, _____ and water _____ when _____?

_____ are _____ place to monitor potential harm _____ on _____ water quality.

_____ followed _____ application _____ sludge affects air, soil and water?

_____ should _____ followed _____ how the application _____ sludge impacts air, _____ underground.

_____ any _____ for _____ eye on _____ on air, soil or water _____?

Is _____ a regulatory framework _____ to _____ the _____ of sludge _____ and water?

_____ for _____ impact on air, _____ water are not _____.

Do _____ exist _____ impact _____ application on the air, soil, _____?

The effects _____ on air, _____ monitored by regulations.

_____ should be _____ for _____ how _____ application _____ air, soil _____ water?

_____ any regulations _____ reporting sludge application _____ on _____ soil _____ water?

_____ to regulate the impact of sludge _____ or quality _____ water?

_____ should be _____ in _____ application of sludge _____ air, soil _____ the underground?

_____ rules _____ followed _____ reporting how _____ of _____ impacts _____ soil, _____ water?

_____ regulations monitoring the _____ application _____ air, soil, _____ groundwater?

Are there specific rules _____ the use of _____ in _____?

_____ should _____ used when monitoring how _____ air, soil _____?

_____ a way to track _____ disclose _____ applications?

Does _____ have any _____ for keeping _____ on sludge's _____ environment?

_____ the effects _____ sludge _____ air, soil, _____ quality of the _____?

_____ should _____ used to _____ how sludge _____ affects soil _____.

_____ of _____ negative effects on air, _____ or water _____ applying _____?

_____ environmental quality are monitored _____ regulations?

Are _____ regulations _____ track _____ much _____ the environment?

_____ there _____ to _____ effects _____ using sludge on _____ environment?

Rules to be followed _____ application _____ impacts _____ or quality _____ the _____

Rules _____ be _____ for _____ sludge impacts air, _____ or _____ the underground.

_____ rules _____ be _____ monitor how sludge application _____ air, soil, _____ time?

_____ there regulations _____ reporting _____ spreading on the _____?

_____ should _____ followed for _____ how application _____ sludge _____ air, _____ quality under _____ ground?

What rules _____ followed for _____ the _____ affects air, _____ underground quality?

_____ laws are _____ place _____ pollution _____ using _____ on soil _____ water?

_____ rules should _____ used to _____ how _____ application _____ soil _____ quality?

_____ a requirement _____ the _____ of _____ on the environment?

Do you have _____ to report the _____ the _____?

Is there any _____ that _____ and _____ the _____ sludge _____ air/soil/water _____?

_____ rules _____ be used _____ monitoring how _____ application _____ soil or _____?

There _____ a question regarding monitoring or reporting _____ groundwater _____ application.

_____ requirement _____ and reporting _____ environmental impacts of _____ disposal?

When _____ on _____ are there any _____ for _____ pollution?

How about rules for _____ an _____ sludge's _____ on _____?

Do _____ report the _____ of sludge application _____ water?

_____ there a _____ for reporting any adverse effects _____ environment?

What are _____ rules _____ reporting _____ application _____ sludge affects _____ soil _____?

_____ have _____ report and watch effects _____ sludge _____?

Is there _____ to report _____ sludge application on air _____?

Is _____ any way _____ and report the effects _____ sludge _____ soil, _____?

What _____ the rules for reporting _____ sludge _____ air, soil, _____?

What rules should _____ followed _____ on _____ application _____ soil or underground _____?

_____ rules need _____ be followed _____ application of sludge _____ underground quality?

_____ regulations _____ to _____ impact _____ sludge _____ on _____ soil, or quality?

Do _____ a _____ report the _____ of _____ application _____ and water quality?

_____ to check _____ harm to the _____ when using _____.

Is _____ rules _____ sludge impacts on _____ or _____?

_____ there a _____ report _____ on _____ or _____ quality of _____ ground caused by _____ applications?

What rules _____ be _____ monitoring _____ application affects air, soil _____?

_____ you _____ any _____ the _____ and _____ when you spread that sludge?

What _____ should _____ followed _____ reporting how _____ of sludge affects _____ air, soil and _____?

_____ you _____ any _____ to _____ and report _____ sludge _____ air, _____ water?

Should _____ be rules for _____ and _____ air, soil, _____ water?

_____ do _____ track _____ impact of sludge _____ air, _____ water?

What rules _____ used to _____ application affects air, soil _____ quality _____?

_____ should be used for _____ sludge application _____ air, _____ the near future?

_____ monitor and _____ effects of sludge _____ air, soil, or _____?

_____ there any rule that _____ impacts on _____ water?

What rules _____ followed _____ reporting _____ application of sludge affects air, soil or _____?

_____ rules _____ be used to _____ how _____ affects _____ and groundwater _____?

What rules _____ be _____ for reporting _____ application of _____ affects _____ quality?

Any rules about _____ on _____ soil _____?

What rules _____ be used for _____ sludge _____ regards to _____?

Rules should _____ how _____ sludge _____ air, soil or quality _____ the _____

_____ framework exist _____ disclose the impact _____ sludge use on air, _____ water?

Is _____ any _____ rules governing the _____ in _____ soil _____ water?

Is there _____ regulations on _____ reporting impacts to air, _____ groundwater _____?

_____ reporting _____ include impacts on air quality, soil _____ Groundwater?

_____ rules should be _____ for reporting _____ affects _____ soil _____ quality of _____?

_____ rules _____ be used for _____ application _____ air, _____ and ground?

_____ there any _____ for _____ pollution _____ using sludge _____ soil or _____?

Is there _____ system for reporting the _____ the _____?

_____ you _____ any rules to _____ and _____ spreading that sludge?

What rules should be followed _____ impacts _____ soils or underground _____?

Is it possible to monitor _____ report _____ effects on air, _____ of the _____ applications?

_____ a way to _____ the _____ of sludge _____ on _____ quality?

For reporting ____ application ____ air, soil ____ quality, what ____ should be ____?

What rules ____ be followed ____ of ____ affects air, ____ or ____?

____ there any rules to report ____ effects ____ sludge ____?

rules should be ____ reporting how ____ sludge impacts ____ quality in ____

____ should ____ monitor ____ sludge application affects air, soil and ____ in ____ and ____ run.

____ rules ____ be followed ____ application's ____ on air, ____ and quality?

Is there ____ sludge impact on ____ soil or ____?

Have ____ put ____ place ____ track and ____ damage caused by ____?

____ you have any rules about ____ on sludge's effects ____?

What rules should ____ for reporting how application ____ sludge ____ soil ____

____ report the ____ sludge spreading on the ____?

Is ____ any regulations ____ the impact ____ on air, ____ or ____?

____ there any ____ for ____ impacts on ____ and water ____ application?

What rules ____ be followed for ____ how ____ air, ____ and ____ of ____?

There ____ rules ____ and ____ how sludge ____ affects ____ soil, ____ groundwater

____ should be used to monitor how ____ application affects ____ soil and ____

____ there rules ____ sludge impact ____ soil, or ____?

____ you ____ to report ____ impact of sludge ____ on ____ water quality?

____ should ____ how sludge application affects air, water and ____?

____ regulatory framework exist to ____ the ____ use ____ air, ____ and water?

What rules should ____ application ____ air, soil and water?

Is ____ any ____ to ____ the ____ water quality ____ you spread that ____?

____ should be ____ for monitoring how sludge ____ affects ____ air, ____.

____ requirement to ____ and disclose ____ impact of using ____ the ____?

____ be ____ for ____ application affects the ____ soil ____ quality over time?

Rules ____ needed for ____ how ____ air, ____ in the long run.

____ in ____ to track pollution caused ____ sludge applications?

How do ____ keep ____ and air ____ sludge is ____?

What ____ should ____ followed ____ sludge ____ air, soil, or ____?

Is there any ____ for checking ____ effects ____ environment?

What rules should ____ for monitoring ____ affects ____ and Groundwater?

____ any ____ the impact of ____ on air, soil, ____ quality?

Regulations are ____ any ____ on air, ____ or ____ sludge use

____ you have ____ rules ____ eye ____ the ____ sludge ____ on the environment?

____ should be ____ reporting how application ____ sludge ____ air, ____ or ____ water?

Any ____ to track sludge ____ the air, ____?

Are there ____ guidelines ____ place ____ monitor ____ any ____ on air, soil, ____ by sludge ____?

____ there ____ rule governing the ____ of ____ in ____ or water?

____ laws to report ____ when using sludge ____ or ____?

____ system for reporting ____ adverse effects ____ using ____ in our ____?

____ regulators ____ negative ____ on ____ soil ____ water from applying sludge?

____ regulations ____ effects on ____ quality?

How do ____ and report the ____ on air, soil ____?

____ monitoring and ____ sludge's effect ____ air/ ____ covered ____ regulations?

What ____ followed for reporting how ____ application ____ air, ____ the underground?

Rules ____ to be ____ monitor how sludge ____ affects ____ water.

____ there rules ____ sludge ____?

What rules should ____ reporting how ____ sludge affects the air, ____?

____ do ____ track sludge ____ on ____ soil ____ water?

Do ____ exist ____ check ____ harm to air ____ usage?

Do _____ any regulations _____ sludge _____ the environment?

Is tracking _____ reporting the _____ impacts from _____ official _____?

_____ are _____ rules _____ reporting _____ application of sludge impacts air, _____?

Do you _____ place to _____ reveal _____ by sludge applications?

_____ should _____ reporting _____ of sludge impacts air, _____ or quality _____ the _____.

_____ the _____ report _____ effects _____ sludge application _____ air, soil, or _____?

What about _____ monitoring _____ for _____ influence of _____ applications on _____?

How _____ sludge application _____ soil, or water?

_____ rules _____ be followed _____ reporting how _____ sludge effects _____ quality?

_____ a requirement for _____ reporting _____ environmental impacts _____ sludge _____?

Are _____ effects of sludge _____ on air, soil, _____?

What rules _____ how sludge affects _____ soil _____ water?

_____ sludge _____ on environment?

Rules should _____ for reporting how application of _____ soil, and _____.

_____ should _____ used in monitoring _____ sludge _____ air, _____ or _____?

Rules _____ be _____ sludge application _____ air, _____ quality over time

_____ there any _____ for _____ pollution _____ sludge _____ the ground?

_____ reporting for _____ include impacts _____ air quality, _____ quality, _____ groundwater.

_____ there _____ regulations _____ effects _____ ground and _____ from sludge application?

_____ in place to _____ disclose pollution caused by _____ applications?

What rules _____ followed for reporting _____ affects air, _____ in the _____?

Is there anything in _____ to _____ pollution _____ sludge _____?

_____ the _____ sludge's effect on air and water quality _____ by _____?

Do official rules require _____ of _____ environmental _____?

Is _____ rule about harm to _____ sludge use?

_____ should be _____ reporting _____ application of sludge _____ air, soil _____ quality in _____ underground?

_____ have _____ to _____ how sludge affects _____ soil and water?

What _____ should _____ followed _____ reporting how _____ impact air, soil _____?

_____ monitor _____ sludge effects?

_____ there _____ regulation _____ the _____ air, ground, _____ water from sludge _____?

Do there _____ to _____ on air, soil, _____?

Rules _____ used for monitoring how sludge application _____

_____ you have regulations to _____ on _____ impact of sludge _____ and _____?

_____ application affects air, _____ and quality should _____ by _____.

_____ monitoring and reporting sludge's _____ surface and ground _____ covered _____?

_____ any _____ monitor the air, soil, _____ water _____ when you _____ that _____?

_____ you _____ rules in _____ the effects of _____ use?

_____ check for harm to air or ground _____.

_____ rules _____ be followed for _____ how _____ application _____ sludge _____ or _____ quality?

Regulations to check the effects _____ spreading _____?

Does the impact _____ air, soil, or _____ have _____?

_____ rules _____ be _____ how _____ of sludge impacts _____ and quality?

_____ rules _____ be followed for reporting _____ of _____ impacts _____ quality?

_____ the _____ of sludge _____ on _____?

_____ there _____ way to _____ of sludge _____ air and water _____?

_____ you _____ for reporting _____ application on air and water _____?

_____ rules should _____ used for monitoring how _____ soil, _____ the _____?

Is there a way to _____ impact of sludge _____ on _____ the quality _____?

Rules for _____ sludge _____ air, _____ have not been established.

Is there a _____ for _____ of sludge _____ water quality?

What _____ should _____ used for _____ monitoring _____ sludge _____ affects _____ soil _____ quality?
_____ potential harm from _____ use _____ soil, or water are _____ place.

Do _____ have any _____ the _____ soil, _____ water when you spread _____ sludge?
_____ want to _____ there _____ guidelines for _____ impacts on _____ soil, _____ from _____ use.
_____ regarding monitoring _____ impacts to air, _____ and groundwater _____ application?
_____ followed for reporting how _____ of _____ affects _____ soil _____ quality _____ water.

Are _____ monitoring the effects _____ sludge application _____ air, soil _____ water?

Is _____ information _____ for _____ the influence of sludge _____ air/soil/water quality?

What _____ followed to report how _____ air, _____ and _____ in the area?

_____ rules _____ be followed _____ reporting _____ sludge _____ impacts air, soil _____ in _____?

_____ rules should be _____ for _____ how _____ application _____ affects _____ soil _____ underground?

_____ want to know _____ place to _____ pollution _____ sludge applications.

What _____ should _____ how _____ impacts air, _____ or the water?

_____ should be _____ for _____ the effect sludge application _____ on _____ water?

Measures to _____ and _____ from _____ use on _____ or water _____

_____ be used _____ how _____ air, soil, and quality in the _____

_____ there _____ system for _____ the environment _____ using sludge?

_____ there _____ to _____ the impact of sludge _____ on _____?

What rules should be followed _____ reporting how _____ soil, _____?

I want _____ exist _____ check for harm _____ ground from sludge _____.

Do _____ to make sure _____ impact _____ air, _____ and quality is _____?

How application _____ soil _____ underground quality should _____ reported.

_____ rules _____ be _____ in reporting _____ application _____ air, soil, _____ underground quality?

_____ rules _____ be followed _____ how _____ affects air, _____ quality?

_____ rules should be _____ of _____ air, soil and/or quality?

Are _____ about _____ eye _____ sludge's _____ on _____ soil or water?

_____ report potential harm _____ sludge _____ on _____ soil or water _____ place?

What rules _____ used _____ sludge _____ affects air and _____?

_____ that should _____ used to _____ sludge _____ affects air, _____ Groundwater quality.

Is _____ monitoring _____ reporting _____ effects on _____?

What rules should _____ monitoring _____ application affects _____ soil _____ quality _____ and long run

_____ should be _____ to _____ sludge _____ soil and quality in _____ short term?

_____ rules should be _____ application _____ sludge _____ air, soil, _____ the quality of _____?

_____ and reporting _____ sludge _____ air, soil, or _____?

_____ there regulations to monitor _____ impact of _____ on _____ quality?

Rules _____ be _____ application of _____ impacts _____ soil and underground _____.

Is _____ monitoring and reporting _____ soil, _____ groundwater from sludge application?

_____ any _____ reporting sludge _____ on air, soil or water?

Are _____ monitoring _____ on air, soil _____ quality of water?

_____ place to _____ and _____ of sludge applications on _____ soil, and water?

_____ should _____ for reporting _____ impact of _____ on _____ soil and _____ underground?

What rules _____ used _____ sludge _____ affects air, soil or _____

What rules should be _____ for reporting _____ impact _____ soil _____?

_____ place _____ track and _____ pollution caused by _____?

_____ rules should _____ followed _____ sludge _____ air, soil or quality in the _____

_____ sludge _____ and _____ for _____ quality?

Are _____ any negative _____ air, _____ or water _____ applying sludge?

_____ report sludge _____ on _____?

_____ you have _____ to report the _____ of _____ on air _____?

What Rules should _____ followed _____ reporting _____ sludge impacts air, _____ or _____?

Is there a system _____ effects _____ sludge on _____?

_____ rules _____ be used to _____ the effect sludge _____ has _____ air, _____?

Rules _____ checking _____ reporting _____ effects _____ sludge _____ environment?

_____ air, soil or underground quality _____ be reported.

_____ rules exist to check for _____ the _____ sludge _____?

_____ monitoring _____ effect _____ air/ _____ covered by existing regulations?

_____ regulations exist for _____ and reporting sludge _____ air, soil _____?

What _____ should be _____ for monitoring how sludge _____ air, _____?

Is _____ any guidelines _____ the impacts _____ soil, _____ water _____ sludge _____?

Rules _____ tell _____ the _____ to the air _____ sludge use.

_____ rules to report effects from _____?

_____ be used _____ monitoring how sludge _____ affect _____ and quality?

_____ rules to track _____ application _____ on the _____?

_____ should be _____ for reporting _____ application _____ impacts air, soil or _____.

_____ sludge _____ applied, _____ rules for tracking soil, water _____?

_____ is applied, where _____ the _____ keeping _____ soil, _____ and air?

Is there any regulation _____ application on air, soil _____?

What rules _____ followed when reporting _____ application _____ sludge impacts air, _____ and _____?

_____ are _____ monitor _____ any impact _____ soil or _____ from sludge use

Is _____ way _____ of _____ application _____ air, soil or quality?

Do _____ for monitoring and _____ how sludge _____ affects air, _____?

What rules _____ when reporting how _____ application of _____ soil _____ quality?

_____ specific rules governing the _____ of sludge _____ air, soil _____ ground?

_____ are _____ monitoring and reporting _____ sludge application affects air, _____.

Do you _____ to report effects _____ soil _____ sludge use?

_____ report sludge application _____ air, _____ or _____ quality?

Measures _____ place _____ and report _____ from sludge _____ air, _____ or water.

Is it _____ rules _____ the environmental _____ sludge disposal?

Do regulations _____ with _____ sludge _____ on _____ soil, or quality?

_____ should _____ followed for reporting _____ sludge _____ or quality in the _____?

_____ regulations _____ report how sludge affects _____ and water?

_____ a _____ of guidelines to monitor and report any _____ air, _____ by _____ applications?

_____ aware _____ negative _____ on _____ soil and water from _____ sludges?

Is _____ rules _____ air, _____ and _____ quality when you _____ sludge?

How do _____ and report _____ on air, _____ water?

_____ there any regulations governing the impact _____ sludge application _____?

_____ anything in _____ to _____ the _____ from _____ applications?

Rules should _____ followed for reporting _____ air, _____ the _____ of water.

_____ rules _____ report _____ impact of sludge application _____ air/soil/water?

_____ check for _____ air and _____ from _____ use exist?

_____ rules _____ to monitor how _____ application affects _____ and quality?

What _____ should be _____ for measuring _____ affects air, _____ quality?

Do you _____ regarding _____ affects air, _____ and water?

_____ on _____ monitoring of air/water/soil _____ to _____ disposal?

_____ for _____ how application of _____ air, _____ quality in _____ soil or under should _____

_____ be _____ report _____ of sludge _____ air, soil, and quality of _____?

_____ a _____ place for monitoring and _____ impact _____ sludge use on _____ soil, _____ water?

_____ you have any _____ to monitor changes _____ soil, _____ water quality _____ you _____?

_____ there _____ regulation _____ monitoring _____ impacts _____ air, soil, and _____ from sludge _____?

_____ for keeping _____ eye _____ effect sludge has _____ soil and _____?

_____ to check for _____ air or _____ from _____ use.

_____ rules should _____ followed to _____ how _____ of _____ air, _____ or the quality _____ ?

Rules need to be _____ for _____ how _____ air, soil and _____ .

_____ apply to _____ air _____ sludge is applied?

_____ for checking _____ effects _____ on the environment?

Is _____ to _____ pollution when _____ sludge _____ soil or _____ ?

_____ to report any _____ on air, _____ or _____ from _____ use?

Rules should _____ used _____ sludge application _____ air, _____ quality.

_____ there rules to _____ much _____ up the _____ ?

What are _____ rules for _____ air _____ is applied?

What _____ should be followed _____ of _____ affects air, _____ or _____ ?

_____ rules for _____ eye on _____ on _____ soil _____ water quality?

Is _____ any _____ that _____ impact of _____ application _____ soil, _____ quality?

_____ for _____ any _____ effects on _____ soil or water _____ sludges?

Is _____ regulations _____ monitoring and _____ impacts _____ soil, _____ groundwater from _____ application?

Do _____ to _____ the _____ of sludge application on _____ soil, _____ ?

_____ regulations exist _____ monitor the _____ of sludge on _____ quality _____ ?

_____ rules _____ to _____ air or _____ damage from sludge _____ ?

Is it a requirement _____ the _____ sludge on _____ ?

What are the rules _____ application of _____ soil, or _____ ?