

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Leak detection and repair assistance
Inquiry Sub-Category	Leak detection response time
Description	Inquiries about the average response time of the utility company in detecting and addressing reported leaks in the water and wastewater systems.
Data Size	6,761 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.)

_____ after notification does your team _____ begin _____ sources of leakage _____ ?

After being notified, when _____ analysis _____ start?

When do _____ possible leaks after _____ notify you?

_____ notification, _____ your investigations into leak _____ ?

Does your _____ investigating _____ in _____ ?

_____ do you _____ looking _____ the leaks after _____ inform _____ ?

_____ time _____ start researching potential _____ leak nearby?

_____ soon _____ the _____ potential _____ start after you notify _____ team?

_____ when your _____ usually starts _____ for sources _____ .

_____ soon can _____ start _____ local leaks?

Do _____ looking into possible _____ we _____ you?

When _____ know, _____ you tend _____ investigate _____ faster?

Do you try to _____ sources _____ after being _____ ?

I _____ to _____ when your team _____ for _____ .

Can _____ tell _____ when _____ team checks _____ sources _____ in _____ vicinity?

Does your team promptly initiate _____ ?

_____ quickly _____ your _____ begin _____ nearby sources of _____ ?

After _____ you, when _____ start checking for _____ ?

_____ do _____ start looking at potential _____ we inform _____ ?

When _____ you guys start _____ of a _____ ?

_____ quickly do _____ leak sources?

Once _____ you know, do _____ to _____ faster?

How _____ does _____ to investigate after _____ about the _____ ?

_____ time _____ begin assessing _____ leakage _____ ?

_____ the _____ on _____ begin _____ receiving notifications?

_____ soon _____ the _____ begin in our area?

Do your _____ initiate source analysis _____ potential _____ ?

_____ do you start _____ of leakage?

How soon _____ start _____ potential _____ of _____ ?

____ you chase ____ sources ____ leaks once ____ ____ ?
 How ____ ____ you ____ ____ investigate leaks?
 ____ your team quickly start ____ ____ ?
 How ____ after the notification does ____ ____ start ____ ____ ____ the leak?
 ____ notifying ____ team ____ possible ____ when do ____ start?
 ____ what ____ ____ do ____ begin ____ an analysis on possible leak origins?
 When ____ you ____ for sources of ____ our ____ ?
 ____ team ____ start checking ____ after we ____ you?
 How ____ ____ you ____ ____ of leaking?
 ____ ____ ____ nearby leaks when you receive ____ alert?
 ____ team ____ begin source ____ after detecting potential ____ ?
 ____ start looking ____ immediately after ____ notification?
 ____ we let you ____ you ____ jump on investigating ____ ?
 Does ____ team ____ start ____ analysis after detecting ____ ____ ?
 ____ receiving ____ are ____ leaks initiated ____ ?
 How soon ____ we expect an ____ local ____ ?
 ____ your team usually ____ for ____ leaks near ____ ?
 Upon ____ investigations on ____ begun ____ ?
 How ____ ____ investigate ____ sources when we ____ you?
 ____ ____ start investigating ____ after ____ notified?
 ____ your ____ when does investigations ____ possible leaks ____ ?
 How ____ can ____ investigate ____ leaking concerns?
 Do your ____ into ____ sources start ____ ____ notification?
 How ____ should ____ expect your ____ the ____ sources ____ our vicinity?
 How quickly ____ ____ leaks ____ we alert you?
 ____ soon should we expect ____ start ____ regarding leak ____ ?
 How ____ ____ your ____ find potential leak sources ____ alert ____ ?
 ____ you quickly ____ into nearby leaks when ____ ____ ?
 Does ____ ____ to investigate ____ possible leaks?
 ____ does your team investigate ____ sources?
 How quickly does your ____ ____ after we alert ____ ?
 ____ notifying ____ team, when will ____ investigation of ____ ____ begin?
 When does your ____ ____ into possible leaks ____ ____ you?
 ____ you start your ____ after ____ hear about ____ ?
 ____ you ____ your ____ leak ____ start?
 What ____ ____ begin to assess post-notification ____ ?
 Can I ____ team starts ____ of seepage?
 ____ soon does your ____ start looking at ____ ?
 Do you ____ investigate ____ in ____ ?
 How ____ ____ you ____ looking for ____ leaking or ____ sources after ____ ?
 After notifying your ____ do ____ investigating possible ____ ?
 Once ____ when ____ you ____ looking ____ possibilities?
 At what ____ ____ an ____ of possible leak ____ start?
 ____ soon do ____ team usually ____ checking ____ ?
 When ____ begin ____ leaks in our ____ ?
 How soon ____ we expect ____ to start investigating ____ in ____ ?
 Does your team ____ investigating leaks ____ ?
 ____ do you ____ investigating the possible ____ ?
 Is ____ ____ leakages ____ promptly after ____ notifications?
 How soon will we hear ____ team?

How _____ investigation of _____ leaking sources _____ our _____?

_____ soon should _____ investigation to begin _____ local _____ concerns?

_____ do _____ start looking _____ after you _____ them?

What time do _____ to _____ post-notification _____?

How _____ investigate leaking information?

Does your _____ leaks after _____ notified?

How _____ does your _____ look _____?

How soon _____ potential causes of _____ leak?

Do _____ begin looking _____ the leak after _____?

_____ team _____ start _____ leaks after we tell you?

_____ notify _____ when _____ into possible leaks begin?

_____ is the _____ which you will search _____ local _____ receiving _____?

Are you _____ nearby _____ when _____ the alert?

Does your _____ checking for leaks _____ know?

Do _____ into _____ leaks when _____ hear about _____?

Do you begin _____ immediately after _____ inform _____?

How quickly do you _____ potential _____ in _____ area?

_____ your team begin looking _____ leaks _____ receiving _____?

_____ soon _____ your _____ begin to investigate potential _____?

_____ the _____ for exploring possible leak sources _____ you?

How _____ you expect _____ team _____ investigate leak _____ vicinity?

How _____ expect the team to _____ investigating _____ in _____ vicinity?

_____ your team, _____ is the _____ time for _____ possible _____ sources?

What _____ being _____ analysis _____ possible leak origins start?

_____ searches _____ your agency's notification?

_____ start investigating leak sources _____ you _____ notification?

_____ quickly does _____ find _____ sources _____ leak?

How quickly _____ team investigate _____ leakage?

_____ do _____ start after being _____?

Does your _____ immediately _____ analyzing _____?

How _____ after _____ notification _____ you _____ looking _____ potential _____ of _____?

_____ your team _____ investigating for _____ after _____ notified?

_____ after notification does _____ start _____ into potential sources _____?

Did _____ team _____ investigating _____ after you were _____?

_____ team _____ begin _____ into potential leaks _____ notification?

_____ for _____ when informed?

How quickly _____ react _____ leaks?

_____ it _____ starts _____ for leaks after we tell _____?

_____ usually your team _____ starts investigating _____ in _____?

What is the start time _____ sources _____ being _____?

_____ we _____ you, does _____ team usually start looking _____?

_____ your team _____ analysis _____ detection of _____ leaks?

After _____ start leakage investigations?

After _____ notifications, _____ on _____ promptly?

_____ quickly _____ begin researching _____ causes _____ leaking?

Do _____ investigate leaking _____ you?

_____ your _____ into _____ start soon _____?

Y'all _____ to investigate leaks _____ when _____ know?

_____ begin looking _____ the leak after _____ you?

_____ does the _____ of _____ leaks begin _____ you tell _____?

____ it ____ that your ____ starts ____ for ____ of ____?
 When ____ starts ____ at ____ us?
 ____ what point after ____ notified, ____ analysis ____ possible leak ____?
 Do you ____ looking ____ leaks in our ____?
 Do ____ conduct an ____ on possible leak origins at ____?
 How ____ do you start ____?
 When to start ____ probe into potential ____ being ____?
 How ____ should you ____ leaks?
 ____ know about the leaks, do you tend ____?
 After notifying your ____ how soon ____ the ____ leakage ____?
 Shortly ____ your agency, ____ start?
 How ____ you start checking ____ leaking or ____?
 How ____ does ____ team ____ the ____ sources ____ leakage?
 ____ you ____ at ____ after we tell you?
 ____ to start a ____ potential leaks ____ told is ____.
 ____ should ____ start a probe into ____ leaks ____ we ____?
 ____ your ____ start source analysis promptly ____ leaks?
 Do ____ start ____ leaks ____ the ____?
 Do you ____ looking into ____ leak ____ you?
 ____ does ____ start checking ____ we tell you?
 After ____ at ____ point ____ an ____ on possible leak ____?
 Does ____ team ____ for leaks after we ____?
 How ____ do you start ____ our area?
 ____ team ____ for leaks after we ____ you?
 How ____ go after leaks?
 Does ____ team immediately ____ investigating for ____ our ____?
 Is it ____ analysis ____ possible leak origins ____ after ____?
 ____ do ____ start looking at ____ of ____ nearby?
 Do you ____ leaks quickly ____ you ____ alert?
 Do your team ____ start looking ____ after ____ you?
 ____ when your team ____ looking into possible ____?
 ____ start looking ____ the leak after ____ you?
 ____ your team ____ start ____ after being notified?
 How ____ your ____ investigate possible ____?
 When ____ leaks are notified, how ____ does ____ jump ____?
 At ____ point after being notified ____ the possible ____ origins ____?
 Do ____ look into ____ leaks when ____ get ____?
 Do you ____ to ____ the notification?
 ____ your team investigate ____ of ____?
 Do you ____ looking ____ soon ____ we inform ____?
 ____ you begin looking ____ leaks?
 When ____ start looking ____ after we ____ you?
 How soon ____ you start ____?
 leakage ____ after being ____?
 At ____ point ____ being ____ does ____ analysis ____ possible ____ begin?
 At ____ point ____ does an analysis of ____ origins ____?
 ____ looking for ____ when ____?
 ____ the start ____ for investigating ____ sources ____?
 What is the ____ for ____ source leak ____ after ____?
 ____ at leaks in ____ area?

When ____ notify ____ agency, do ____ searches ____ ?

How ____ would you ____ leaks?

How quickly ____ potential leaks after ____ warn ____ ?

____ you immediately ____ sources of ____ ?

How soon ____ expect an ____ to ____ related ____ leaks?

____ quickly does ____ investigate potential sources ____ leakage?

____ do you start looking into ____ once ____ ?

Does ____ team ____ to ____ for potential ____ immediately ____ receiving ____ ?

____ quickly ____ researching potential causes ____ the leak?

When ____ team ____ for ____ around ____ ?

How ____ does ____ start ____ the ____ sources?

____ look ____ nearby leaks ____ you get the alert?

How soon ____ start ____ into the ____ ?

____ your ____ begin to investigate ____ sources of leak?

____ your team start ____ receiving notification?

After notifying your ____ into possible ____ begin?

____ looking for leaks in our area?

When ____ initiate ____ probe ____ leaks after ____ are ____ is ____ question.

After ____ your ____ into leak ____ ?

Does the analysis ____ notified ____ a possible ____ ?

____ time ____ your team ____ for potential ____ leak in ____ area?

How ____ do ____ checking for ____ ?

____ your team starts ____ for sources of ____ our area?

Is the ____ on leaks ____ receiving ____ ?

How quickly does ____ team discover ____ ?

____ the ____ looking for leaks after ____ ?

Do you try ____ find potential ____ leaks ____ you ____ ?

How ____ you ____ potential sources of leak?

____ your ____ leaks ____ the vicinity?

How ____ investigating after receiving notifications about ____ ?

____ soon can ____ expect ____ about potential leaks ____ ?

How quickly do ____ sources ____ after you're notified?

How ____ your team to ____ an ____ regarding leak ____ ?

How ____ does ____ of ____ sources start?

How ____ do ____ assessing post-notification ____ ?

Do ____ the ____ immediately ____ getting the alert?

After being ____ you ____ an ____ on ____ origins?

What ____ normal time for beginning ____ getting notified?

____ team start an investigation ____ leak ____ in our ____ ?

How soon ____ you ____ causes of ____ leak?

How ____ is your team ____ to ____ of ____ ?

____ a team ____ to possible ____ ?

How ____ start investigating the ____ ?

When will investigations ____ leaks ____ you ____ team?

When ____ team usually ____ potential leaks near ____ ?

What ____ do ____ begin ____ assess ____ causes?

____ soon ____ you ____ to ____ down ____ leaks?

____ receiving ____ investigations ____ start quickly?

____ initiate source analysis after ____ leak?

____ you begin looking for potential ____ ?

____ you tell me ____ start ____ into ____ possibilities?
 ____ do ____ possible ____ after you tell your ____?
 Does your ____ start looking ____ potential leaks ____?
 ____ do ____ start looking at ____ of ____ leak?
 ____ start ____ leak ____ after notification?
 ____ the speed ____ which ____ to find ____ local ____ sources?
 ____ do ____ possible leaks ____ us ____?
 ____ team ____ start to investigate ____ after receiving notification?
 How ____ looking into ____ leak in our zone?
 ____ the usual start time for ____ leak sources ____?
 Soon after ____ your ____ searches ____?
 When to begin a ____ into ____ leaks after ____?
 Once we ____ you know, ____ start investigating ____?
 ____ quick does ____ team ____ leaks?
 Is ____ your team ____ checking ____ seepage in our vicinity?
 What is the speed ____ which you ____ out leak ____?
 How ____ does ____ team start investigating ____ sources ____?
 ____ usually begin analyzing potential leaks near ____?
 ____ we notify ____ will ____ investigating potential leaks?
 Does ____ investigations begin ____ hear ____ the ____?
 How quickly do ____ start to ____?
 Is ____ when you ____ investigating ____ our region?
 How ____ we expect the local ____ to ____?
 How quickly ____ your team ____ the sources ____?
 ____ is the ____ to look for ____ leak sources?
 ____ can we expect your ____ to look into ____ area?
 ____ quickly does ____ investigation of potential ____ our area ____?
 When do investigations ____ start after ____ your ____?
 ____ quickly ____ you ____ looking for ____ or dripping around ____?
 Do ____ investigating leaks after ____?
 How quickly ____ your team ____ looking into ____?
 How quickly ____ your ____ look into ____ sources ____?
 After ____ does an analysis ____ possible leak ____?
 Does ____ immediately start ____ leaks?
 Do you ____ looking at ____ possible ____ after ____?
 What is ____ beginning ____ at ____ leak sources ____?
 When ____ leaks around us?
 When the team starts ____ after ____?
 Upon receiving ____ on leaks ____?
 ____ notifications, ____ investigations on leaks ____?
 After being informed ____ what is ____ time frame ____ a ____?
 ____ soon does ____ investigation ____ leakage ____ begin in ____ area?
 Does ____ usually start investigating leaks ____?
 Does ____ team ____ start ____ leaks ____ getting notification?
 Once we ____ you, ____ does ____ looking ____ possible leaks?
 When ____ team ____ for sources ____ seepage?
 Has your ____ begun ____ for ____ we ____ you?
 When to start ____ probe ____ leaks ____ informed by ____ question.
 ____ can ____ expect ____ team to ____ leak sources?
 How ____ team look into ____ sources of ____?

____ soon ____ we ____ your team ____ start investigating ____ after ____ receive ____ notice?
 ____ team immediately initiate source analysis after ____?
 Does your ____ to investigate ____ vicinity?
 ____ possible leaks around ____ you ____ your team.
 After we notify, ____ does ____ begin ____ potential ____?
 How ____ the team ____ a possible ____?
 ____ quickly ____ your ____ investigate ____ of leaks?
 How ____ we ____ an investigation ____ to ____ leakage concerns?
 Do you begin ____ after ____ tell ____ the ____?
 ____ happens ____ you notify ____ of possible ____ around ____?
 I ____ your team starts ____ at sources ____ seepage.
 What ____ which you'll look ____ after receiving notice?
 Once we inform ____ does ____ team ____ begin ____ possible ____?
 After ____ your ____ investigations into possible leaks ____?
 How ____ your team ____ looking into ____ sources of ____ in ____?
 ____ will your ____ start ____ after they ____ notifications ____ leakage?
 ____ after notifying ____ agency, do ____?
 ____ fast does ____ team ____ sources ____ leaks?
 How ____ your team ____ to ____?
 Do ____ investigating immediately ____ of the ____?
 ____ expect your ____ to investigate leak ____ in ____ vicinity?
 ____ we ____ the investigation ____ begin ____ local leakage concerns?
 ____ soon do ____ start looking ____ potential ____ leakage?
 How soon will ____ able ____ local leaks?
 How ____ does ____ potential leaking ____?
 How ____ you start ____ local ____?
 Can ____ leaks to ____ after I alert you?
 ____ team ____ looking for leaks after ____ tell ____?
 How ____ does your ____ sources ____ leakage?
 ____ search ____ when informed?
 ____ will ____ begin ____ potential leaks after we ____.
 ____ you ____ find the source of ____ leaks ____?
 ____ looking at ____ immediately ____ the notification?
 What ____ period do you begin ____?
 Does ____ immediately ____ looking ____ leaks?
 ____ quickly start investigating for potential ____ after ____?
 What is the ____ starting ____ at ____ sources near ____?
 ____ quickly ____ to look ____ sources of leaking?
 Can ____ me ____ begins checking for sources of ____?
 Do you ____ leaks ____ you receive the ____?
 ____ of potential leaks in ____ area begin?
 Does ____ an analysis on possible ____ after being ____?
 Does your team ____ start ____ detecting ____?
 ____ your ____ source analysis ____ after detecting ____ leaks?
 How ____ tracking ____ local leaks once you're ____?
 ____ when will ____ check ____ leaks?
 ____ soon ____ expect ____ team to begin an investigation ____?
 Does your ____ start ____ for ____ after ____ you ____ them?
 ____ the investigation ____ leakage ____ notifications?
 When ____ should ____ leakages ____ promptly?

How ____ does your team ____ of leaking?

____ you investigate ____ sources of ____ near us?

When we let ____ you tend ____ investigate ____?

I would ____ know ____ team usually ____ checking ____ sources ____ seepage.

____ is the ____ for starting ____ into potential leaks?

____ you ____ leaks in ____ vicinity?

____ quickly ____ your ____ nearby sources of leakage?

____ soon should we ____ investigation ____ local leaks?

After ____ you ____ do you ____ investigating leaks?

I ____ to ____ your ____ starts looking ____ sources of ____.

____ being ____ does the ____ leak origins begin?

____ team conduct ____ analysis ____ detecting potential leaks?

____ soon ____ does your team ____ looking ____ leaks?

When ____ start tracking ____ local ____?

How soon ____ leak ____ begin once you ____ your team?

____ is ____ time frame for beginning ____ leaks ____ getting ____?

____ receiving notifications, ____ investigations ____ leaks ____?

How ____ investigation of ____ leaking sources ____?

Does your ____ investigate ____ in ____?

Does ____ team immediately ____ investigate possible ____ notification?

When does ____ team normally ____ potential ____ near ____?

____ usually ____ leaks around here?

____ team start ____ our vicinity?

How fast ____ you ____ sources of ____ near ____?

Do you ____ into ____ after ____ informed?

How ____ you start ____ check ____ of dripping ____ leaking?

How soon can we ____ to begin?

____ you ____ alert, ____ you ____ check nearby leaks?

What is the ____ time frame ____ investigating ____?

How quickly ____ you investigate ____ we alert ____?

Is it ____ expect investigations ____ potential ____ start ____ I alert ____?

____ do ____ leaks begin ____ your team ____ notified?

____ you ____ to investigate leaks ____ let you ____?

____ often ____ your ____ for leaks after ____ you?

____ fast ____ start to investigate potential ____ leaking?

____ you ____ investigating leaks ____ notified?

____ start looking into the ____ after we ____ you?

____ start checking for leaks ____?

How ____ do you ____ investigating if ____?

When we ____ you know, ____ tend ____ leaks fast?

When ____ team start checking ____ of ____?

____ notified, what is the ____ source leakage probes?

____ do ____ start checking the sources ____ dripping ____?

____ is the ____ which you ____ seek ____ leak ____ receiving notice?

____ soon are you ____ to start researching ____?

After ____ you, ____ does ____ team usually start ____ for ____?

____ time frame ____ begin ____ the causes ____ leaking?

____ your ____ start analyzing potential ____ after ____?

____ start looking ____ our area?

____ here, ____ your team start ____ for ____?

Does ____ team ____ looking into ____ leaks immediately ____ ____ ?
 ____ your ____ looking ____ leaks ____ hearing about it?

The usual starting time ____ possible ____ sources ____ notification ____ ____ team.
 ____ you get ____ start ____ into leak possibilities?

Do you ____ when ____ team ____ for sources ____ ?
 ____ do you ____ looking ____ possible causes ____ leakage?

Do ____ into possible leaks after we ____ ?

Is ____ possible ____ usually ____ for sources ____ seepage ____ our vicinity?
 ____ you ____ potential sources of ____ you're notified?

How ____ the ____ your ____ investigating ____ sources of leaking?

When ____ team ____ for ____ after we ____ you?
 ____ your team ____ start ____ into possible leaks ____ tell ____ ?

How ____ we ____ an ____ commence regarding local leak ____ ?

Upon receiving notifications, ____ investigations ____ ____ ?
 ____ you ____ for ____ after we ____ you?

When informed, ____ leakage?

Do ____ nearby ____ after you get the ____ ?
 ____ team ____ leaks in our ____ .

Do ____ into ____ possibilities once ____ ?

Once ____ you, ____ does your team ____ start ____ leaks?
 ____ can we expect ____ to investigate ____ in our area?
 ____ begin to ____ the leaks?

How ____ do ____ start looking for ____ of ____ ?

How ____ do ____ start ____ potential ____ of leaking?

How ____ do you ____ looking ____ potential ____ of ____ leaking?
 ____ team ____ analysis after notification?

How ____ does ____ team begin investigating ____ of ____ after ____ ?
 ____ you ____ immediately after ____ alert?
 ____ on ____ should begin ____ what point after being ____ ?

After ____ team, ____ do investigations begin ____ leaks ____ ?
 ____ do ____ begin looking at ____ ?

Investigation into ____ around ____ begin ____ you notify ____ .
 ____ quickly ____ we ____ a ____ investigation ____ your team?
 ____ you start ____ sources ____ your notification?

Do ____ look into leaks ____ the ____ ?
 ____ your ____ usually start ____ potential leaks near ____ ?

How ____ do you ____ nearby ____ of leak?

Once notified of ____ leaks, how quickly does ____ ?
 ____ do ____ on ____ begin promptly?

____ what point does ____ origins ____ after being notified?
 ____ quickly ____ to check the ____ dripping or leaking?

How ____ start ____ down the local leaks?
 ____ your team immediately initiate source ____ ?
 ____ quickly ____ your team ____ for ____ sources of ____ ?
 ____ on ____ after receiving notifications?

How soon ____ expect ____ local leak investigation ____ ?
 ____ fast does your team ____ nearby ____ of ____ ?

Do you ____ sources ____ place?
 ____ do your ____ after receiving notifications about ____ leak?

How quickly ____ your ____ leaking ____ we ____ you?

_____ work quickly to _____ potential sources _____?

How _____ will you _____ tracking local leaks?

_____ we _____ an _____ to begin about local _____?

_____ to _____ team, what _____ the usual time for _____ possible _____?

Within _____ team start _____ into leak sources?

After being _____ does _____ team _____ investigations?

_____ you _____ after _____ sources of _____ you're notified?

When does _____ team _____ potential _____ you?

Do _____ act _____ potential sources of _____?

What _____ frame _____ to investigate local _____ possibilities?

_____ your team _____ probing _____ sources of leak?

_____ at _____ you will start _____ for local _____ sources?

_____ to look into the _____ in our _____?

_____ can _____ expect investigations _____ to begin once I _____?

_____ we let _____ know _____ leaks, do _____ to _____ quickly?

_____ out _____ sources of _____ or dripping around here?

Do you look into the _____?

How _____ investigation of potential leaking sources _____ inform _____ team?

_____ we notify you, _____ you _____ potential leaks?

_____ begin _____ potential leaks after we _____?

_____ does _____ team usually start looking _____?

_____ go _____ sources _____ after they are notified?

_____ quickly _____ your team investigate _____ leak sources _____ we _____?

_____ you start looking at _____ inform you?

_____ notifying _____ team, when _____ the _____ of potential leaking _____?

After _____ an _____ of possible leak _____ start?

_____ quickly does _____ begin investigating the sources _____?

Investigation into possible leaks _____ you inform _____.

_____ soon will _____ start tracking _____ once _____ informed?

What is _____ start _____ looking _____ near your team?

How soon can _____ an _____ begin _____ the _____ leaks?

_____ quickly _____ your team start _____ nearby _____ of _____?

_____ soon _____ spotting local leaks?

How _____ you _____ the potential sources of _____?

_____ you start _____ out the leaking _____ our _____?

Is _____ that _____ leaks are _____ promptly after receiving _____?

How soon should you start _____?

How quickly _____ your _____ into _____ of leaks?

How quickly _____ looking for potential sources _____?

How _____ an investigation about local leaking _____?

When _____ you _____ about leaks, do _____ jump _____ it _____?

_____ soon _____ you get _____ potential _____?

Does your _____ for _____ leaks after _____?

How soon _____ of _____ leaks start _____ our _____?

_____ getting notified what is the _____ beginning _____ leakage _____?

How _____ start _____ the _____ of leakage?

_____ does _____ team usually begin _____ leaking _____ us?

How _____ expect your team _____ leak sources in _____?

Is _____ begin investigating leakage immediately _____ notification?

Do _____ start _____ after _____ notified?

When does ____ team ____ start looking ____ of ____ around ____?
 ____ immediately ____ analysis after detecting ____?

How quickly ____ your ____ investigate ____ leaking sources ____ you?
 ____ do you ____ investigating ____ leaks?
 ____ start to investigate leaks ____ you ____ notified?

When it's ____ to start a ____ into ____ usual ____ frame?
 How ____ team find out where ____ are?
 How soon ____ your ____ they receive notifications of ____?

How ____ team investigate nearby ____ of ____?
 Does ____ team initiate ____ after detecting ____ leaks?
 ____ usually ____ to investigate potential ____ our region?
 ____ does ____ begin into ____ leaks ____?
 ____ tell me ____ starts looking at spillage?

When does ____ team ____ out leaks ____ tell ____?
 When ____ start ____ leak ____ after learning ____ them?
 When ____ you know, ____ tend ____ on investigating ____ quickly?
 Do you ____ investigating ____ immediately ____ hear about ____?
 ____ you ____ leakage investigations ____ notified?

How soon ____ begin investigating ____ about the leak?
 How ____ do you begin to ____ dripping ____ leaking?
 After ____ team, when ____ investigations ____ into possible ____ us?
 How soon do ____ potential ____ leaks?
 What ____ do you ____ leaks in ____?
 How ____ you begin ____ track ____ local ____?

How quickly do ____ team ____ when ____ alert you?
 ____ start looking at ____ after we ____ you?
 How ____ does the investigation of ____ sources in ____?
 ____ you notify ____ do ____ begin immediately?
 ____ investigations start ____ leaks ____ us?

After ____ your team, when ____ leaks happen?
 If ____ notify you, when does ____ into possible ____?
 Do your ____ begin ____ after we ____ you?
 ____ team ____ investigating ____ leaks ____ being notified?
 Do ____ start ____ at ____ after the ____?
 ____ soon ____ the investigation ____ leak ____ in our ____ start?
 ____ notifications, are ____ leakages ____ immediately?
 ____ is the ____ investigating local leaking?

When ____ analyzing potential ____ us?
 What is the usual ____ investigating ____ sources ____?
 ____ receiving ____ are investigations ____ leakages ____?
 ____ does your ____ start ____ at leak sources?
 ____ you ____ look into ____ leaks ____ receive the ____?
 ____ quickly do ____ start investigating nearby ____ leakage ____ notification?
 ____ fast ____ your team investigate potential ____ we ____ you?
 ____ tell you about ____ when ____ your ____ start ____ for them?
 ____ team start looking for ____?

How quickly do your ____ investigating ____ sources ____ leak ____?
 What ____ the normal start time ____ looking for ____?
 ____ the ____ investigate ____ leak sources?
 ____ inform you, when will ____ investigating potential ____?

_____ you _____ out the _____ near our place?
 _____ your _____ start analyzing _____ leaks?
 What is the _____ at _____ will get to _____ out _____.
 _____ soon _____ notification _____ your team _____ into potential leaks?
 How quickly do _____ start _____ sources of _____?
 _____ is a leak investigation notification _____?
 How soon can we _____ your team to _____ leak _____?
 _____ after notification does _____ start looking into _____ sources _____?
 _____ you start looking _____ after _____?
 How quickly _____ you _____ possible _____?
 Will _____ look _____ nearby _____ when you _____ alert?
 Does _____ team start _____ into the _____ you _____?
 _____ soon _____ we expect _____ start _____ source of the leak?
 _____ does _____ start investigating after receiving notifications _____?
 _____ how quickly does your team _____?
 Do you _____ to _____ notification?
 _____ your _____ start _____ for leaks after we _____?
 How _____ does a team _____?
 When _____ let _____ you always _____ on _____ leaks?
 Are you quick _____ look _____ when you _____ the _____?
 _____ start looking into leak _____ once _____?
 Do you _____ in _____ area?
 Do you start _____ you receive notification?
 When do you _____ our vicinity?
 _____ does _____ start to investigate potential _____ of _____?
 What's the _____ at _____ you'll _____ for local leak _____?
 How soon do _____ researching _____?
 _____ possible leaks around us _____?
 Can you tell me _____ begins analyzing _____ us?
 Does your team _____ into possible _____ after _____?
 How _____ team start investigating _____ being _____ in our zone?
 Does _____ start _____ for _____ after we _____ you?
 _____ let _____ do you _____ to _____ on _____ leaks quickly?
 _____ there _____ time when your team _____ for _____ seepage?
 How soon _____ notification _____ begin _____ investigate _____ sources of leak?
 If you _____ the alert, do _____ for _____?
 _____ you start looking _____ potential sources of _____?
 _____ team _____ starts looking into _____ once we _____.
 _____ will _____ typically _____ analyzing potential _____ near us?
 _____ normal for _____ to investigate _____ fast after we _____?
 _____ quickly do _____ looking into potential _____ of _____?
 _____ you begin looking _____ leaks?
 Do _____ possible leaks _____ we tell you?
 _____ you chase potential _____ leaks after they _____?
 _____ we _____ about the leaks, _____ your _____ start looking?
 Are _____ investigate possible leak after _____ you?
 What _____ do _____ start _____ down _____?
 _____ your _____ initiate source analysis after _____ a _____?
 When team starts _____ near _____?
 _____ you _____ do _____ searches begin immediately?

Do _____ begin immediately after _____ agency _____?

When do _____ looking _____ sources of seepage?

When _____ a probe _____ potential leaks _____ informed?

_____ quickly does your _____ find _____ leak?

_____ tend to investigate _____ quickly _____ you know?

How _____ your _____ get _____ nearby sources _____ leakage?

_____ a time _____ your team usually _____ sources of _____?

_____ soon do _____ start _____ into _____ sources of _____?

_____ it _____ on leaks are initiated immediately _____ notifications?

After notifying your _____ into _____ leaks commence?

_____ you _____ potential sources _____ leaks _____ being notified?

Do _____ start _____ sources shortly _____?

How quickly do _____ looking _____ possible sources _____?

_____ soon will _____ expect your _____ leak sources in our _____?

Can you _____ quickly _____ jumps on _____ leaks?

_____ start investigating _____ you of possible leaks?

After _____ are _____ about _____ leaks, _____ your team start _____?

How _____ does _____ investigating the _____ of _____ leak?

_____ happens _____ your _____ about possible leaks _____ us?

_____ your team begin _____ investigate nearby sources _____?

Do you _____ the _____ near our place?

When does _____ usually _____ near us?

How _____ do you start _____ at potential _____?

How _____ do you begin _____ leakage?

Do you begin _____ into _____ leak _____ you?

_____ look _____ the leaks _____ after the _____?

Is _____ possible _____ starts looking _____ seepage within our _____?

Is _____ to _____ investigations about potential _____ once I alert _____?

Do you _____ into _____ when you receive _____?

Upon _____ you _____ investigating _____?

How soon _____ expect _____ to investigate _____ sources in _____?

Are you _____ to _____ nearby leaks _____ you _____ the _____?

How soon after _____ you _____ potential _____ of leak?

_____ quickly _____ investigate potential leakers?

_____ start looking _____ a _____ leak _____ we inform _____?

_____ happens when _____ tell _____ team _____ possible _____ us?

_____ do _____ know _____ investigations into _____ leaks _____ us _____?

How fast does _____ leaking sources _____ you?

Do leak searches _____ after _____ your _____?

Do you _____ investigating _____ tell _____?

_____ you start _____ once you are aware?

_____ notified, _____ an analysis _____ leak origins start?

_____ quickly _____ start _____ the _____ of _____ or leaking?

Does _____ team quickly _____ looking _____ leaks _____ our _____?

What _____ the _____ time for _____ leakage _____ after being _____?

_____ notified, when does _____ team start _____ leaks?

_____ can an investigation commence _____ local _____?

Do you _____ to _____ once you _____?

How _____ do _____ to _____ potential _____ of leakage?

_____ soon does _____ team _____ to _____ potential _____ leak?

____ you ____ when you hear about ____ potential ____?
 Once ____ how ____ does ____ jump on ____ leaks?
 ____ possible ____ are ____ how quickly does ____ on it?
 How quickly ____ you start checking ____ dripping ____?
 ____ you start ____ leakage ____ after ____?
 ____ does the ____ potential leakage ____ start ____ you ____ your team?
 Is the investigations on leaks ____?
 How fast does ____ team start ____ investigate ____?
 ____ quickly ____ your ____ potential ____ of leaking?
 How ____ does your team begin ____ of ____?
 How ____ your ____ check ____ in our area ____ we tell ____?
 When ____ you ____ we ____ jump on ____ leaks fast?
 ____ you ____ investigating leaks in ____?
 I ____ your ____ usually checks for sources ____ seepage.
 ____ you ____ investigate potential ____?
 When ____ team ____ check ____ us?
 Do ____ look ____ when you receive ____ alert?
 ____ do ____ the potential sources ____ leaking?
 After notifying your team, ____ leaks ____ us ____ begin?
 ____ you begin investigating ____ you ____?
 When do you guys ____ possibilities?
 ____ you immediately ____ the ____ that are ____ get the alert?
 ____ soon do you ____ the ____?
 How ____ do your ____ begin to ____ of ____ in ____ area?
 ____ soon ____ we expect our ____ to ____ in our ____?
 How fast ____ your team look ____ sources ____?
 How ____ can we expect ____ to ____ local ____ concerns?
 ____ start looking ____ after we inform you?
 ____ being notified ____ a ____ leak, ____ an analysis ____ leak ____ begin?
 Do you ____ checking out ____ near our ____?
 How ____ your team ____ nearby ____?
 When ____ we start ____ probe ____ we are informed?
 How ____ you start ____ for potential sources ____?
 ____ at nearby ____ when you get the alert?
 ____ you ____ looking for potential sources of ____?
 Do your team start ____?
 ____ your team ____ looking ____ leaks immediately ____ notification?
 How quickly do ____ check ____ sources ____ leaking?
 How ____ your ____ nearby sources of leaking?
 What is the ____ exploring ____ sources after ____ notification?
 ____ immediately ____ looking for leaks ____ receiving notification?
 ____ soon will ____ begin ____ look ____ leaks?
 ____ for leak when ____?
 After notifying your ____ will ____ of ____ leak ____ begin?
 ____ you start ____ possible ____ after ____ inform you?
 ____ start ____ into leak possibilities after ____?
 ____ searching ____ leak ____ you're ____?
 When team ____ looking ____ we ____?
 ____ soon do ____ start researching ____ causes of ____?
 Do you ____ looking into ____ after ____ you?

Do you _____ for leaks _____ alert?

What _____ the _____ source leakage probes after _____?

_____ soon after _____ do you _____ to _____ potential sources _____?

Begin searching for _____?

_____ fast does your team _____ leaks?

Do you _____ investigating leaks _____ let you _____?

How soon _____ your team to look into _____?

What _____ do _____ begin evaluating _____?

Shortly _____ do leak searches _____?

_____ start looking into the potential _____ leaking?

_____ soon _____ the _____ do your _____ begin _____ into _____ sources of _____?

_____ is _____ start _____ investigating leak sources _____ your team?

_____ is _____ usual time _____ investigating local _____ possibilities?

_____ it _____ for _____ to _____ investigating leaks _____ we _____ you know?

How soon _____ into possible _____ you inform _____ team?

How _____ can we _____ your team _____ initiate _____?

_____ soon might _____ start _____ leaks?

How _____ it _____ team to investigate _____ sources of _____?

How quickly do _____ leaking _____ we _____ you?

What's _____ at _____ get to _____ out _____ leak sources?

When are investigations _____ possible leaks _____ supposed _____?

_____ seek out _____ sources _____ leaks?

_____ soon _____ start looking _____ potential _____?

What is _____ speed at _____ try _____ find _____ sources?

How _____ do you begin _____ potential _____ leak?

_____ you _____ to find _____ leaks after being _____?

How _____ to _____ local leaks?

How _____ does _____ team _____ sources?

What _____ your team start _____ in _____ area?

_____ soon _____ we expect to start an _____ leakage _____?

Does your team _____ analysis _____ potential leaks?

How _____ does your _____ after receiving the _____ the _____?

_____ you look _____ nearby _____ immediately _____ alert?

_____ is the _____ frame for investigating local _____?

_____ investigations on leaks _____ receiving _____?

_____ the usual _____ time _____ investigating possible leak _____ near _____?

_____ team immediately _____ for leaks _____ being informed?

_____ there _____ your team starts _____ for sources of _____?

How _____ do _____ begin to _____ causes _____ leakage?

How soon do you _____ investigating _____ leak?

_____ you _____ looking _____ leak after _____?

What _____ the _____ which _____ for local leak sources?

_____ soon will your _____ start _____ when _____ leaking in our _____?

_____ investigate leak _____ we inform _____?

How _____ will _____ expect _____ team _____ leak _____ in our _____?

How _____ we expect your _____ to start _____ sources?

Upon notifying _____ when _____ investigations _____ leaks start?

_____ we expect investigations _____ potential _____ I _____ you?

_____ source analysis _____ detection of potential leaks?

When _____ team starts _____ of seepage _____ our _____?

_____ getting notified, what _____ typical _____ frame _____ beginning _____ leak _____?
 _____ informed _____ do you start _____ possibilities?
 _____ what point _____ do _____ analysis on possible leak origins?
 _____ do _____ begin _____ assess leaks?
 Do you _____ analysis _____ detection _____ leaks?
 How soon _____ expect your _____ the leak sources?
 _____ does _____ start investigating _____ after you are _____?
 _____ time does _____ team _____ investigating _____ receiving _____ about the _____?
 _____ you look into _____ immediately after _____ alert?
 After being _____ does your _____ investigations?
 _____ begin _____ potential leaks after _____ notify?
 _____ you quickly look _____ when you _____ the _____?
 _____ look for _____ near us?
 Investigations _____ leaks _____ us begin after _____ notify _____.
 _____ do your _____ leakage _____ being notified?
 _____ look at potential leaks?
 _____ quickly do you start _____ at _____ of _____?
 _____ the _____ starts _____ out leaks _____?
 _____ your _____ usually start looking _____ when we _____ you?
 After notifying _____ when _____ we start investigating _____?
 _____ team _____ what is leaking near us?
 What time _____ your _____ start checking for _____ you?
 How soon _____ team _____ they get notification _____ leak?
 When does _____ team _____ leaks after we _____?
 _____ your team _____ leaks after _____ notification?
 How _____ start investigating after receiving _____ the leak?
 _____ does the investigation of _____ leaking _____ start in _____?
 When _____ start checking for _____ seepage _____ vicinity?
 _____ the _____ time frame _____ investigating _____?
 _____ soon _____ start looking _____ potential leaks once _____ you?
 When to _____ probe _____ possible _____ after _____ informed by _____?
 _____ soon _____ start to _____ local leaks?
 _____ your _____ begin _____ investigate nearby _____ of leaks?
 What time _____ assessing post-notification _____?
 When _____ out the leaking sources _____ place?
 _____ we _____ team starts checking _____?
 _____ you are _____ your _____ investigate the leaks?
 How _____ does _____ team investigate _____ potential _____?
 _____ you _____ at _____ leak right _____ we _____ you?
 How quickly do you _____ leaks?
 Do _____ sources of _____ immediately _____ being notified?
 Do _____ investigations _____ sources start _____?
 Do _____ investigate _____ sources _____ leaks after you _____?
 _____ you _____ look _____ leaking sources?
 _____ team begin to _____ sources of leakage?
 Upon _____ notification, _____ on leaks _____?
 Can you _____ know when _____ team starts _____ sources _____?
 How _____ investigation _____ potential leakage sources in _____ start?
 _____ your _____ start checking for sources _____ seepage?
 _____ you _____ investigating leak _____ after you hear _____?

When ____ your ____ usually ____ looking ____ leaks ____ told?

How quickly does your ____ investigate the ____?

Does ____ investigating for ____ leaks ____ being notified?

____ tell ____ when my team ____ for seepage?

____ you initiate ____ analysis after ____?

Does ____ immediately ____ to investigate for ____ after ____ notification?

Once ____ you, ____ will you ____ potential leaks?

Did your team ____ investigating ____ receiving notification?

How ____ start looking at ____?

____ to check ____ after we tell?

Do you tend ____ quickly once ____?

____ notifications, are ____ leaks ____ promptly?

____ what point ____ conducting ____ analysis ____ origins ____ after being notified?

Does ____ team ____ after being ____?

____ investigating leak sources soon after ____ notified?

____ do you start ____ after ____ receive ____ about ____ leak?

____ do you start looking into ____ possibilities ____?

____ quickly ____ team ____ investigating when they receive ____ about ____?

How ____ we ____ your team ____ looking ____ leak sources?

____ is ____ looking into ____ possibility of leaking in our ____?

How ____ your ____ investigate ____ sources of ____?

____ does your team investigate nearby ____?

____ investigations on leakages initiated ____?

____ soon after ____ team begin to ____ potential leaking ____?

____ soon ____ we ____ start investigating local ____ concerns?

____ can we expect your team to begin ____ leak ____?

Once ____ you ____ looking into ____ leak possibilities?

____ let ____ do you tend ____ investigate ____ quick?

____ you start ____ potential ____ of the leaking?

____ your team ____ begin looking for ____ tell ____?

Do ____ quickly ____ nearby ____ you get the ____?

Do ____ quickly ____ after detecting potential leaks?

How ____ does ____ team look for ____ leak?

____ you ____ alert do ____ look ____ leaks?

When ____ your team ____ leaks around ____?

How soon ____ you ____ looking ____ leaks?

After being ____ the ____ on ____ leak ____ begin?

____ you ____ immediately after ____ the leak?

____ find out if there are leaks?

____ time does ____ start ____ leak ____ in our area?

How soon do you begin looking ____?

Does ____ team ____ for leaks ____ after getting ____?

____ quickly ____ your team ____ to investigate potential sources ____?

Immediately ____ do you ____ investigating ____ nearby?

____ to start ____ probe ____ leaks ____ we know about ____?

How ____ begin ____ down local ____?

____ I ____ when ____ team begins ____ for ____ seepage?

____ quickly ____ your team begin ____ of leak?

____ time do you start ____ for possible ____ or ____ around ____?

Does your team start ____ for ____ after ____ them?

Does your _____ start _____ potential _____?

_____ the time _____ you _____ explore _____ leak sources _____?

How _____ do _____ looking _____ potential _____ of leak?

When _____ for leaking?

_____ team immediately _____ investigating for _____ learning _____ them?

When _____ begin after you inform your _____?

_____ you start _____ potential causes of _____ near _____?

Do _____ jump _____ leaks if _____ let you _____?

_____ do _____ begin assessing the causes _____ leakage?

When _____ start _____ leakage?

How _____ your team start investigating _____ of _____?

_____ soon does _____ investigating when _____ receive notification of _____ our _____?

_____ after notification, do _____ investigations _____ sources _____?

How _____ you _____ researching potential _____ of _____ nearby?

_____ do you check _____ the _____ or dripping around _____?

Does _____ start _____ after detecting potential leaks?

When does your _____ typically _____ near _____?

Is it possible _____ for sources of seepage _____ the _____?

_____ soon _____ we _____ to _____ the leak _____ in our area?

_____ investigations of _____ following notifications?

How soon _____ your _____ investigation _____ sources in our _____?

_____ you _____ when _____ team usually starts _____ for sources _____?

How _____ can _____ an _____ to start about _____ leakage _____?

What time _____ you _____ researching potential _____ nearby?

Does _____ usually start looking into possible _____ you?

How _____ do _____ investigate _____ potential sources of _____?

_____ start _____ into _____ right after receiving notification?

_____ look _____ of _____ immediately after being notified?

Do you _____ looking _____ we tell you?

How soon _____ we expect an _____ to _____?

_____ quickly does your team _____ to _____ of _____?

_____ we _____ you, when _____ you start _____ potential _____?

_____ immediately _____ looking _____ potential leaks _____ being notified?

When _____ team begins checking _____?

How _____ expect _____ team to investigate the leak _____ in _____?

_____ it _____ that investigations on leaks _____ initiated quickly _____?

_____ quickly does your _____ investigate the _____ of _____?

Can you _____ me _____ time for investigating _____?

How soon _____ investigate _____ sources?

What _____ your team start _____ nearby _____ leakage?

How quickly _____ investigate _____ of leakage _____ us?

_____ can we _____ your _____ the leak sources within _____ vicinity?

_____ your team _____ check for leaks _____ we _____?

Do you _____ immediately _____ notifying?

What _____ the speed _____ you'll be _____ local _____ sources?

What's _____ speed _____ which you'll _____ leak _____ after receiving _____?

_____ quickly do you _____ possible _____ sources?

How _____ start _____ down _____ leaking?

I would like to know _____ starts _____ for _____.

How _____ nearby sources _____ leakage after getting notification?

Do ____ know ____ quickly ____ team ____ possible leaks?
 ____ soon ____ your team start ____ they ____ notifications ____ the ____?
 How ____ does your team ____ top ____ possible ____?
 How ____ does ____ team investigate potential ____?
 ____ the ____ start promptly after receiving ____?
 Begin searching ____ leak when ____?
 When does ____ analyzing ____ leaks near us?
 How ____ your team ____ to ____ sources in ____ vicinity?
 ____ is ____ speed ____ you will ____ looking ____ local leak ____.
 ____ quickly do ____ begin ____ leaks?
 How soon does your ____ get ____ about the ____?
 How ____ do ____ begin ____ investigate ____?
 ____ you immediately look ____ the ____ when you ____ the ____?
 ____ receiving notifications, ____ investigations ____ be started ____?
 Is ____ a ____ for beginning source ____ probes ____ notified?
 Do ____ begin ____ you hear about ____ leak?
 ____ your ____ start ____ for potential ____ after ____ notification?
 Is ____ investigation ____ leaks initiated quickly ____?
 ____ quickly ____ it ____ your team to ____ sources of ____?
 ____ soon do ____ for leaks?
 How quickly do you ____ into ____ sources ____?
 How quickly does your ____ sources?
 ____ point ____ being notified does ____ leak analysis ____?
 ____ quickly ____ team look ____ leaking sources?
 How soon do you start looking ____?
 ____ do you start investigating ____ there ____ a ____?
 ____ quickly ____ find ____ leaking sources near ____?
 ____ quickly ____ your team ____ sources ____ leaking?
 ____ your ____ immediately start ____?
 ____ the speed ____ you'll try ____ find out ____ sources?
 ____ following ____ agency, ____ searches begin?
 How soon will your ____ they ____ about leakage?
 Do ____ your ____ immediately after ____ the leak?
 How ____ post-notification leakage causes?
 When we ____ you ____ jump on ____ leaks ____?
 Does ____ analysis ____ leak ____ what ____ after being notified?
 ____ quickly do ____ check ____ dripping ____ after you get ____?
 How soon will ____ leaks?
 Do ____ for ____ after notification?
 ____ being ____ analysis on possible leak origins?
 What ____ your ____ start investigating ____ receiving notifications ____?
 ____ the investigation of potential ____ start?
 ____ quickly ____ you ____ leaking near ____?
 ____ soon do ____ investigate potential ____ of leak ____ area?
 How soon ____ you ____ causes?
 ____ soon ____ start looking at the causes ____?
 Do you ____ after receiving ____?
 In our ____ when ____ your ____ start ____ for ____?
 ____ soon ____ team ____ sources of leaking?
 When receiving notifications ____ investigations ____?

____ you ____ look for ____ when you ____ alert?
 ____ the team look ____ possible ____?
 ____ soon after ____ notification do your team ____ sources ____ leaking?
 Do you ____ up on potential ____?
 How soon ____ leaks?
 Do you ____ your investigations ____ hearing ____?
 Do ____ immediately ____ the ____ leaks after you ____ alert?
 ____ soon ____ your ____ investigating after ____ information ____ leakage ____ our zone?
 ____ after ____ notification do your ____ start ____ of leak?
 ____ do you ____ potential sources of leakage?
 Does ____ immediately begin ____ for ____ after being notified?
 What ____ the ____ time ____ for ____ leaks?
 How quickly ____ your team investigate ____ alert ____?
 ____ people ____ into nearby ____ they get the ____?
 ____ investigations into ____ leaks ____ begin?
 ____ investigate for ____ after ____ notification?
 How ____ begin ____ look into ____ leaks?
 When should ____ initiate a ____ leaks ____ told?
 How soon ____ local leaks?
 ____ on leaks started ____ receiving ____?
 ____ quickly ____ your ____ out about any ____ leaks?
 Can you ____ me when ____ starts ____ of seepage.
 How ____ do ____ start researching ____ causes ____ leak ____?
 ____ you immediately ____ potential sources of ____ notified?
 ____ your ____ typically ____ analyzing ____ leaks after we ____?
 ____ does ____ any potential leaking sources?
 How ____ do you start ____ sources ____ the ____?
 ____ quickly ____ start looking ____ potential sources ____ in our ____?
 When does investigations ____ begin ____ you inform ____?
 How ____ do your ____ investigate ____ leaking?
 How ____ do ____ team start investigating ____ leaks?
 How soon ____ start ____ the ____?
 ____ notifications, are ____ leaks initiated ____?
 Once we ____ do ____ investigating leaks fast?
 ____ immediately investigating for ____ after receiving ____?
 ____ tend to investigate leaks fast ____ we ____?
 ____ you, when do you begin investigating ____?
 After being ____ an analysis be conducted ____?
 ____ team ____ of possible leaks, ____ quickly ____ you ____ on it?
 ____ frame does your team start ____ our area?
 When ____ into possible ____ us ____?
 Can your team ____ start ____ for ____ we ____?
 ____ soon ____ at local leaks?
 How quickly ____ potential leaks if ____ alert ____?
 ____ am ____ know ____ your team starts looking ____ seepage.
 How frequently ____ your ____ start checking ____ around ____?
 Do ____ assessing ____ causes ____ notification?
 How ____ does the investigation of ____ leak ____ tell ____ team?
 ____ soon does the ____ of ____ leaking ____?
 ____ your team start investigating ____ of leaks?

_____ soon do you _____ causes?

leakage investigations _____ be _____ after _____?

How soon do _____ causes of _____ leak?

_____ there _____ the investigations of _____ leakage following notifications?

Can _____ when your team usually starts _____ sources _____?

Following _____ specific timelines _____ investigations of local _____?

_____ you immediately _____ nearby leaks when you get _____?

_____ your agency is _____ do _____ begin?

_____ you get _____ do _____ check out _____ leaks?

_____ soon can _____ expect an investigation _____ start _____?

_____ is _____ usual starting time _____ looking _____ sources _____?

How _____ does your team _____ investigating after receiving _____?

_____ tend to _____ after we're told?

Your _____ begins checking for _____ after we _____.

How _____ you _____ investigating nearby _____ leakage?

_____ investigate possible _____ of leakage?

_____ investigations begin immediately after _____ the leak?

_____ the speed _____ which _____ will _____ into _____ out local _____ sources?

_____ expect investigations about potential _____ to _____ when _____ you?

_____ quickly does _____ investigating leaking _____?

After notifying _____ team, when _____ investigations about _____?