

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Gas leak reporting and emergencies
Inquiry Sub-Category	Utility Marking Issues
Description	Customers might call to report gas lines that were not properly marked during excavation projects, posing a safety concern.
Data Size	5,019 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Natural Gas Company" customer inquiry. (Purchased data will not be masked.)

How _____ your _____ respond to _____ natural-gas pipelines _____ construction sites?
_____ is _____ speed in _____ reports _____ poorly _____ gas pipes?
Do your _____ about _____ around construction _____ quickly?
Are you _____ respond to concerns _____ marked _____ gas pipes _____ to _____?
How quickly can _____ the reported _____ relating _____ pipes?
_____ your _____ respond quickly to _____ pipes on _____?
_____ it comes to _____ signs _____ that are close to building _____ how _____ is _____?
_____ you _____ a _____ responds _____ to _____ about the lack of clearly _____ construction sites?
Fix the bad marking of _____ sites _____?
_____ for poorly _____ natural-gas pipes _____ construction sites?
Do you _____ quickly _____ reports _____ flagged gas _____?
How _____ do _____ to _____ natural-gas _____ to construction sites?
How _____ does _____ team _____ reports _____ poorly marked _____?
When it comes to _____ gas _____ active construction _____ what is the response _____?
_____ your _____ quickly _____ issues regarding _____ demarcated gas _____ near _____ constructions?
Do you _____ who _____ to reports about _____ of _____ marked natural-gas _____?
_____ comes _____ addressing _____ for natural-gas pipes _____ building _____ how is your _____?
How _____ do you respond to _____ poorly _____ natural _____?
When _____ complaints about _____ natural-gas _____ near construction areas, _____ the _____ your team?
Do you _____ quickly on reports _____ are badly _____?
Do you _____ react quickly _____ you see _____ lines _____ correctly?
_____ you _____ team that _____ to reports _____ gas pipes near _____ sites?
_____ is the scoop _____ response _____ for reports _____ bad markings next _____ lines _____ site?
_____ is your _____ addressing gas lines _____?
_____ have _____ team _____ very quickly to reports _____ the _____ of natural _____ around construction _____?
Do you _____ quick action regarding _____ marking of _____ pipes _____?
_____ you respond _____ to concerns _____ to inaccurately _____?
_____ you react _____ when you _____ gas pipes _____ zones?
_____ is your team _____ of inadequately marked _____ to _____ zones?
When you notice _____ in _____ around building zones, _____ happens _____ team?
Do you _____ to _____ marked natural-gas lines?

_____ scenarios _____ gas pipes at _____ construction sites, _____ the speed of _____ exhibited by _____ personnel?

_____ responds _____ to _____ of _____ natural gas pipes near construction sites?

How _____ reports regarding _____ marked gas pipes?

What's _____ on your response _____ reports _____ markings _____ to _____ lines?

_____ to _____ of insufficiently marked _____ conduits near _____ sites?

How fast do _____ handle reports _____ gas _____?

_____ you give _____ the _____ concerns about _____ markings _____ natural _____ pipes near construction sites?

When _____ sites _____ lines that are not _____ you _____ quickly?

_____ is it for _____ team _____ address _____ about _____ labeled _____ lines?

_____ you respond to warnings _____ inadequately marked _____ close _____ construction _____?

A _____ response _____ regarding _____ marking _____ natgas pipes?

What is the _____ to _____ of poorly-marked _____ lines _____ construction zones?

_____ respond to alert concerning _____ close _____ construction sites?

_____ there _____ reported _____ inaccurately _____ gas _____ sites, what is the speed of _____ exhibited _____ your support personnel

_____ that responds very _____ about the lack of _____ gas pipes _____ construction sites?

_____ it possible to give _____ the _____ your _____ addressing concerns about _____ natural-gas _____ close to _____

_____ of inadequately _____ natural-gas _____ near _____ construction _____ needs a response _____ your _____.

_____ can your team _____ the _____ poorly-labeled gas lines?

_____ quickly does _____ address _____ of inaccurately _____ gas lines near _____?

Do _____ if they find improper _____ lines?

_____ you _____ quickly _____ relating to incorrect _____ lines close _____ construction?

What's _____ the response _____ for _____ of bad _____ next _____ gas _____?

_____ possible to quickly _____ concerns over inadequately _____ gas _____ close _____ construction zones?

_____ quick to address the concerns _____ marked natural-gas _____?

_____ you find out there _____ marked natural-gas _____ near construction sites, _____ does _____?

Do _____ on reports of _____ marked _____ quickly?

What is your _____ handling _____ gas _____ near ongoing _____?

_____ a _____ to _____ reports about _____ labeled natural-gas _____ near ongoing development _____?

_____ a _____ quickly to reports _____ the gas _____ near the construction _____?

_____ quickly do _____ reports regarding _____ lines?

_____ you _____ react quickly _____ are _____ a wrongly _____ gas line?

Can you _____ an estimate _____ team's _____ when _____ to _____ marked gas _____?

_____ is _____ squad in addressing _____ unfinished signs _____ natural-gas _____?

Do you respond _____ gas pipes next to _____?

Do _____ react quickly _____ they are _____ gas pipes?

_____ you assure _____ response to _____ about _____ inaccurately _____ natural _____ lines?

_____ team gets complaints _____ labeled natural-gas _____ construction _____ is _____ response time?

_____ your team's punctuality _____ response _____ establishment's inaccurately _____ ongoing construction projects.

Notices pertaining _____ marked _____ conduits _____ construction are _____ what _____ frame?

_____ you respond _____ concerns about inaccurately _____ pipelines?

_____ your team quick _____ gas _____ are wrongly demarcated?

Do you _____ team that responds quickly _____ reports about _____ construction _____?

_____ a _____ that _____ to _____ about the lack of natural _____ near construction _____?

_____ does _____ team deal _____ reports _____ poorly-marked _____ pipes?

What _____ the average time _____ team to address complains about inadequately _____ near _____?

_____ your team finds out there _____ not _____ natural-gas mainline near _____ site, _____ quickly _____?

What _____ for _____ marked natural gas pipes _____ construction _____?

How fast _____ we _____ a _____ your team when we _____ around _____ spots?

What ____ the time ____ team ____ about ____ identified natural-gas pipes near construction sites?

Can your ____ a ____ response ____ the ____ about ____ natural-gas pipes?

Does ____ team respond quickly ____ inadequately ____ natural-gas pipes ____ construction ____?

____ have the ability ____ address ____ over inadequately ____ pipes ____ proximity to construction zones?

Do ____ reports ____ natural-gas ____ around ____ construction sites ____?

How ____ your team handle reports ____ marked ____?

____ react quickly when ____ out ____ poorly-marked gas pipes?

____ you ____ on reports ____ badly ____ gas lines?

____ you ____ inadequately labeled natural-gas ____ near construction sites?

In regards ____ the ____ marked ____ pipes near ____ response rate ____ we ____ from your team?

If I ____ insufficient ____ on natural gas ____ near ____ how long ____ response?

____ I report ____ on ____ gas pipes ____ building projects, how long ____ I ____?

If ____ gas ____ are wrongly ____ do ____ workers ____?

Please ____ the promptness exhibited ____ team in responding ____ complaints about ____ marked ____ construction ____.

How quickly ____ your ____ addressing concerns ____ gas ____ close ____ zones?

How ____ you ____ respond to warnings of poorly ____ lines?

____ do you ____ natural-gas pipes in close proximity ____ projects?

Bad ____ natgas ____ near ____ sites should ____ dealt with quickly ____.

How ____ you address the ____ issues ____ lines ____ construction sites?

____ there is not enough marked ____ sites, how ____ does ____ respond.

Do you respond ____ to reports ____ lines close ____?

Do you attend ____ about ____ indicated gas pipelines ____?

The ____ takes ____ your ____ to handle notifications about poorly ____ proximity to building ____ is ____.

How quickly can ____ address ____ issues of poorly-labeled gas ____?

What is the scoop ____ response ____ for reports ____ markings ____ gas ____?

____ your team ____ to respond ____ issues ____ gas ____ close ____?

____ quickly ____ your ____ handle reports regarding ____ gas ____?

Do you ____ a ____ the ____ inadequately marked ____ pipes near active ____?

____ poorly marked, ____ natural-gas ____ during ____ are handled ____ what ____ period?

Do you have ____ team ____ quickly ____ about a lack ____ clearly ____ natural ____?

Is your ____ to respond ____ gas ____ issues close ____?

Do your ____ quickly ____ about ____ clearly ____ natural-gas lines near ____ sites?

What ____ about ____ designated ____ conduits near building ____?

____ fast ____ you ____ respond to reports of ____ pipes?

When ____ sites ____ you ____ lines, ____ you act quickly?

How ____ act on ____ of poorly-marked gas ____?

____ about your ____ in ____ to establishment's ____ labeled natural-gas ____ and ongoing construction projects

How quickly ____ team ____ indications of gas ____ to ____ zones, ____ tell ____?

In ____ insufficient markings ____ natural-gas pipes close to ____ sites, can ____ give ____ into ____ lead-time

____ you have ____ that responds quickly to ____ the lack ____ clear ____?

Are there insights ____ team addressing concerns about ____ on ____ close to ____ sites?

Can your ____ give ____ the reports about ____ inaccurately ____ natural-gas ____?

____ action from ____ bad marking of ____ pipes?

How quickly ____ you act on reports ____?

____ fast ____ crew in addressing natural ____ lines ____ sites?

Do ____ expect ____ team ____ issue ____ inadequately marked natural-gas pipes near active ____ zones?

Does ____ team respond quickly to reports about ____ marked ____ gas ____ near ____?

____ time for ____ when addressing reports ____ insufficiently marked natural-gas pipelines near construction ____?

____ you ____ there is ____ construction sites, how quickly ____ team respond?
 Were ____ able to tell me ____ quickly ____ indications ____ gas pipes in proximity ____ ?
 ____ is your ____ and ____ handle reports of poorly ____ gas ____ ?
 What time frame ____ we ____ team to ____ on ____ of ____ identified ____ close ____ zones?
 ____ the ____ your ____ time ____ of bad markings near ____ lines?
 ____ you ____ concerns about inadequately marked ____ gas ____ in ____ proximity ____ construction?
 ____ complaints ____ natural-gas ____ in close proximity of projects?
 ____ you ____ natural ____ near construction areas, what ____ the response ____ your team?
 ____ marking ____ near construction sites need ____ action ____ your ____ .
 Do you ____ quickly ____ told that ____ lines ____ not ____ correctly?
 What ____ your ____ like ____ bad markings ____ to gas pipes?
 ____ your ____ time like for reports ____ markings ____ to ____ pipes?
 Do ____ promptly ____ relating to ____ marked ____ lines?
 ____ team has ____ inadequately ____ natural-gas pipes near ____ sites.
 ____ is ____ team's ____ it comes to ____ reports of ____ gas ____ ?
 ____ quickly ____ team address ____ issues pertaining ____ poorly- ____ gas lines?
 How ____ do you ____ to ____ of poorly ____ pipelines?
 ____ fast is your ____ to ____ unfinished signs for natural ____ ?
 ____ can your ____ address the ____ with poorly- ____ gas ____ ?
 ____ tell me ____ your team handles ____ of ____ pipes ____ are not ____ ?
 ____ fast ____ team address ____ reported issues ____ gas pipes?
 How fast does ____ team deal ____ reports ____ lines?
 ____ is ____ reports of poorly marked ____ pipes near construction?
 Is ____ team ____ to respond ____ gas lines close to ____ ?
 ____ elaborate ____ the team's ____ in ____ to establishment's inaccurately ____ and ____ projects.
 ____ scoop on ____ response time ____ of terrible ____ to ____ pipes?
 ____ have ____ team that ____ respond quickly to ____ about ____ lack ____ marked natural gas ____ ?
 ____ you ____ promptly to concerns about ____ pipes ____ to construction ____ ?
 ____ is not enough marked natural-gas ____ near ____ sites, how quickly ____ ?
 ____ your response time for reports ____ bad markings ____ to ____ lines?
 ____ does your team ____ reports about ____ gas ____ ?
 When ____ at ____ with ____ labeled natural ____ pipes, what is ____ response exhibited by your ____ ?
 What's ____ on ____ response ____ reports ____ markings next to gas ____ ?
 When natural-gas ____ in construction areas ____ your workers ____ ?
 ____ when you are told that gas ____ not ____ correctly?
 ____ you discover ____ natural-gas ____ near construction sites ____ do you respond?
 How often do ____ complaints about inaccurately ____ near ____ ?
 ____ respond quickly to concerns ____ natural-gas ____ sites?
 How ____ respond ____ they discover ____ not enough marked ____ mainlines near construction ____ ?
 Is ____ quick to respond ____ regarding ____ to construction?
 ____ you respond ____ warnings ____ insufficiently marked natural-gas ____ close to construction ____ ?
 ____ your squad ____ quick ____ bad ____ natgas pipes?
 Were ____ to ____ me ____ your ____ handles indications of gas ____ proximity to constructions ____ ?
 ____ quickly ____ you ____ the reported ____ with ____ gas ____ near construction ____ ?
 Do your ____ act quickly ____ are ____ lines?
 ____ sites ____ of ____ gas ____ do you react quickly?
 ____ it comes ____ involving poorly marked gas lines next ____ active ____ what ____ responsiveness?
 ____ it ____ to ____ unfinished signs ____ close ____ building ____ how fast is the ____ ?
 Do you react ____ of ____ indicated gas ____ ?
 ____ signs for natural-gas pipes, ____ is your ____ ?

____ do ____ respond to ____ alert ____ insufficiently ____ natural-gas conduits ____ construction ____?
 ____ your team ____ to ____ pipes near construction sites?
 When ____ notify your ____ about poorly-marked ____ lines, do ____?
 How do ____ respond ____ warnings about insufficiently ____ sites?
 When you ____ out there ____ natural-gas mainline near ____ do you ____?
 How ____ your team handles signs of ____ pipes ____ to ____ zones?
 ____ quickly does ____ reports regarding ____ gas pipes?
 Gas crew response ____ flawed ____ nearby build ____?
 How fast can ____ address ____ poorly-labeled gas pipes?
 Notices regarding poorly marked, nearby natural-gas ____ are ____ your ____?
 Do ____ quickly on reports of ____?
 ____ fast ____ your ____ deal with the reported issues ____ poorly- ____?
 ____ fast ____ to notifications of poorly marked ____ gas ____?
 ____ you ____ a team ____ to reports about the ____ of ____ near ____ construction site?
 When ____ notice ____ that are ____ do you ____ quickly?
 ____ you ____ to ____ to concerns relating to inaccurately ____?
 ____ there ____ natural-gas pipes near ____ response time for your team?
 Do ____ quickly when notified ____ that are not labeled ____?
 ____ able ____ inadequately marked natural gas pipes in ____ proximity ____ zones?
 What is ____ your response ____ to ____ on ____ markings next ____ gas ____?
 ____ can you deal with ____ gas lines?
 How do ____ warnings concerning insufficiently ____ natural ____ near construction ____?
 ____ guys ____ quickly when ____ of poorly-marked ____ lines?
 How ____ do ____ deal with ____ poorly marked ____?
 ____ you quick ____ address ____ to inaccurately marked ____ construction sites?
 ____ your team's ____ and speed ____ reports regarding ____ marked ____ lines?
 What time does your ____ when ____ enough natural-gas mainline near ____?
 Do ____ guys react ____ they ____ poorly ____ gas lines?
 ____ do you ____ about ____ indicated natural ____ pipes?
 With inaccurately ____ gas pipes at ongoing construction ____ what ____ the ____ personnel?
 How ____ can ____ reported issues with ____ pipes?
 Do your team ____ reports ____ natural-gas ____ construction ____ quickly?
 When there ____ not enough ____ natural-gas ____ sites, ____ quickly does ____ team ____?
 ____ you ____ when you learn ____ gas lines that aren't ____?
 Are ____ to respond ____ to reports ____ marked natural-gas ____ near ____ sites?
 How quickly ____ your ____ wrongly labeled ____ pipes in close ____ zones?
 ____ you respond to ____ poorly ____ gas lines near construction?
 ____ team will likely ____ action ____ reports ____ identified natural-gas ____ construction ____.
 ____ on insufficiently marked natural-gas ____ zones, ____ you tell me the average ____ time ____ my ____?
 ____ nearby natural-gas ____ construction are handled ____ what time period?
 Is your team ____ to the ____ gas lines?
 What is the ____ your ____ time ____ that ____ bad markings next ____ pipes?
 I ____ like to ____ how quickly your ____ handles indications ____ labeled gas ____ in ____.
 ____ your guys respond quickly ____ they find out ____?
 ____ your ____ to respond to ____ the ____ of natural ____ pipes ____ construction ____?
 ____ is ____ speed ____ handling reports of ____ marked gas ____?
 ____ possible ____ tell me how quickly your ____ indications of gas ____ in proximity ____?
 Do you ____ swift action on ____ gas ____?
 ____ you address reports ____ lines quickly?
 ____ you give us insight ____ the ____ time for ____ concerns ____ on ____ close ____ construction sites?

Do you _____ team _____ responds _____ to _____ of _____ marked natural-gas _____ construction _____?
 _____ do you _____ to _____ insufficiently _____ natural-gas conduits?
 How _____ act on reports _____ poorly-marked gas _____?
 Are _____ able _____ respond quickly to _____ of _____ pipes _____ construction sites?
 _____ respond quickly to the _____ near construction zones?
 _____ tell _____ how quickly your _____ indications of gas pipes _____ construction _____?
 Do _____ address reports of insufficiently _____?
 _____ fast _____ respond _____ notifications of poorly marked _____ lines _____ construction _____?
 _____ you handle reports _____ around construction _____ quickly?
 _____ it _____ cases of _____ gas lines next to _____ construction _____ is _____ responsiveness time?
 When _____ your guys about poorly _____ gas _____ react quickly?
 _____ often do _____ complaints _____ wrongly _____ lines near _____ sites?
 _____ the _____ about the insufficiently flagged gas _____?
 Is there _____ team that _____ to _____ about _____ pipes near some construction _____?
 _____ your _____ respond to issues _____ gas _____ close _____ construction?
 How _____ you _____ under-labeled gas _____ build sites?
 Do _____ quickly _____ you receive notification _____ gas pipes _____?
 _____ quickly _____ you _____ notifications _____ gas pipes nearby construction _____?
 _____ quickly _____ team _____ concerns about inadequately marked _____ taps close _____?
 How quickly _____ address _____ reported issues _____ gas _____?
 _____ construction sites _____ gas lines, _____ you react _____?
 Can _____ give _____ estimate _____ team's _____ when responding _____ on gas lines that _____ poorly _____?
 When it _____ unfinished signs for _____ close _____ zones, how fast _____ your squad?
 _____ do you _____ an alert about insufficiently _____ conduits?
 _____ efficient is your _____ to acting _____ notifications of _____ identified natural gas _____ zones?
 How quickly _____ regarding _____ marked gas pipes?
 Do _____ to _____ of _____ marked _____ gas lines _____ a timely _____?
 How _____ is your _____ gas _____ at constructions?
 _____ does _____ team _____ pertaining _____ poorly marked gas lines?
 _____ you have _____ team _____ responds quickly to _____ natural-gas _____ near _____?
 _____ quickly when _____ get notified _____ poorly _____ gas lines?
 _____ quickly _____ you able _____ of _____ marked natural gas pipe?
 Can you _____ your team to address concerns about insufficient markings _____ natural-gas _____ to construction _____
 What _____ team's speed _____ handling reports _____ gas pipes near _____?
 _____ do _____ notices _____ natural-gas conduits close to construction _____?
 _____ quickly do _____ notifications _____ poorly _____ natural gas lines close _____?
 _____ quick are you _____ on reports _____ gas _____?
 What _____ in _____ reports about poorly _____ pipes near construction?
 _____ you _____ to _____ concerns _____ marked natural _____ pipes near _____ zones?
 _____ your team _____ reports _____ inadequately marked _____ pipes near construction _____?
 _____ quickly can your team _____ reported _____ with _____ pipelines?
 _____ notify _____ lines that are not labeled, do _____ quickly?
 How quickly does _____ reports _____ the _____ gas lines?
 _____ it comes to _____ poorly _____ gas lines, _____ are you able _____?
 _____ is _____ dealing with _____ about _____ marked _____ taps close to _____ zones?
 Do your _____ respond quickly _____ notified _____ marked gas _____?
 _____ you _____ a _____ to reports about _____ inadequately _____ natural-gas pipes?
 _____ your _____ quickly _____ issues _____ wrongly _____ gas lines close to _____?
 Do you have a _____ for _____ on gas pipes _____?
 When _____ comes to addressing unfinished signs for _____ building _____ is _____ squad?

____ you ____ to respond ____ reports quickly ____ natural gas ____ near ____ sites?
 What ____ the scoop ____ your ____ reports on ____ to gas pipes at ____ sites?
 Will ____ team ____ on ____ involving ____ natural-gas ____ close to ____ zones?
 Does ____ team respond ____ to ____ about ____ natural gas pipes ____ sites?
 Do you respond quickly to ____ incorrect demarcated ____ lines ____?
 How quickly ____ your team addressing concerns about inadequately marked ____?
 ____ squad take ____ regarding bad ____ of ____ pipes?
 ____ you ____ gas lines ____ are not ____ correctly, do you ____ quickly?
 How fast does ____ to reports ____ gas ____ construction ____?
 ____ you respond ____ complaints about ____ pipes in ____ proximity ____ projects?
 ____ your team ____ quickly to reports ____ the ____ of natural ____ construction ____?
 How ____ do you ____ complaints ____ inaccurately ____ natural-gas ____?
 Do ____ quickly ____ about ____ pipes near construction zones?
 When ____ to ____ marked gas pipes ____ construction ____ can ____ give ____ of your ____ speed?
 ____ you handle reports regarding ____ locations quickly?
 ____ respond quickly when ____ receive notifications ____ gas ____ construction zones?
 bad marking of natgas ____ near construction ____ squad?
 ____ have ____ that ____ quickly to ____ pipes that aren't marked?
 Do ____ a team ____ to ____ the lack of natural gas pipes near ____?
 ____ to ____ how ____ your team handles indications of ____ labeled gas pipes ____ zones.
 ____ tell me ____ your team's ____ to the ____ labeled natural-gas ____ and ____ construction ____.
 How quickly ____ team address ____ gas lines?
 ____ you ____ address ____ marked natural-gas pipes near construction sites?
 Do ____ have ____ response ____ for ____ natural ____ near construction sites?
 ____ reports on ____ marked natural-gas ____ near ____ zones, can ____ us the ____ response time ____ your ____?
 ____ quickly ____ team handle reports ____ poorly-marked gas ____?
 Do ____ a team that responds quickly ____ that there are ____ pipes near ____?
 ____ it ____ signals that ____ ill-marked natural-gas hoses entwined ____ developments ____?
 Do you ____ a team that responds ____ the lack ____ pipes near construction ____?
 How ____ do you ____ about natural-gas ____ close proximity to ____?
 ____ have ____ responds ____ to reports ____ the lack of ____ marked natural gas ____ near ____ sites?
 ____ fast ____ you ____ complaints about inaccurately indicated ____?
 ____ tags on natural-gas lines ____ building ____ what rate ____ team take necessary ____?
 How ____ able to ____ reports ____ poorly-marked gas lines?
 ____ do ____ to ____ alert relating to ____ marked ____ conduits?
 How quickly your ____ indications ____ pipes that are ____ labeled ____ in ____ construction ____?
 ____ an ____ the team's speed when ____ to reports ____ poorly ____ gas lines?
 Do ____ handle reports regarding natural ____ around ____?
 Please describe ____ promptness exhibited ____ your ____ to ____ regarding inadequately-marked ____ pipes near ____.
 What ____ team's response time ____ reports ____ poorly marked ____?
 Can ____ tell ____ team ____ about ____ markings on natural-gas pipes near ____ sites?
 ____ quickly does your ____ react to ____ natural-gas ____ near ____?
 ____ did ____ reports about poorly ____ gas lines?
 ____ fast when ____ hear ____ poorly-marked gas lines?
 ____ respond ____ an ____ of insufficiently marked ____ close ____ construction sites?
 ____ team that quickly responds to ____ about ____ clearly marked ____ gas lines?
 ____ quickly ____ your ____ respond when ____ discover there isn't ____ marked natural-gas ____?
 How ____ do you ____ to ____ poorly ____ gas ____?
 ____ able ____ quickly to reports ____ the ____ natural ____ pipes around construction sites?
 What is your ____ to ____ of poorly marked ____?

____ fast ____ team ____ indications of ____ gas ____ in close ____ to ____ zones?
 ____ quickly do you ____ reports of ____ pipes?
 Gas ____ quickly ____ flawed ____ lines nearby build ____?
 ____ that you respond to notifications ____ poorly marked natural ____?
 ____ you ____ quickly ____ learning ____ gas pipes ____ zones?
 ____ learn ____ is ____ natural-gas mainline near your construction ____ how ____ does your ____?
 Do you ____ the average ____ your ____ addressing ____ marked natural-gas ____ near construction zones?
 When addressing ____ marked natural-gas lines ____ construction zones, ____ you ____ an ____ time ____ the ____?
 What's the ____ time ____ notices ____ marked ____ near ____ areas?
 ____ does your ____ address reports ____ gas lines ____ construction ____?
 ____ you give ____ speed ____ to reports on ____ marked gas pipes?
 ____ workers ____ quickly ____ discover ____ that are not labeled?
 ____ fast are you able ____ respond to notification of ____?
 Do your team ____ quickly to ____ of ____ lack of ____ marked ____?
 ____ you ____ team ____ people that ____ quickly ____ reports about the lack of clearly ____?
 What is the ____ your response time for reports ____ there ____ gas ____?
 ____ you act ____ when ____ gas pipes ____ construction zones?
 How ____ are ____ gas ____ constructions?
 How ____ do ____ act ____ lines ____ are marked poorly?
 Do you address ____ insufficiently ____ lines quickly?
 ____ is the ____ your ____ time ____ reports ____ bad markings next to ____?
 If improper ____ lines are ____ construction ____ workers ____ quickly?
 Do your ____ respond ____ quickly to reports ____ natural ____ pipes near ____ construction ____?
 ____ fast does ____ deal with ____ of poorly ____ gas ____?
 Can you ____ your ____ swiftness in ____ with ____ lines around ____?
 ____ you know ____ quickly ____ team handles ____ of ____ pipes in proximity ____?
 When ____ comes ____ addressing ____ signs ____ natural-gas ____ nearby ____ fast is ____ squad?
 Do you have ____ team ____ responds ____ reports ____ near construction sites?
 Do ____ a team that responds ____ to reports ____ natural-gas lines?
 Do ____ react ____ when ____ get notified ____ poorly-marked ____ lines?
 How ____ to an ____ concerning ____ natural-gas conduits close to ____?
 When ____ sites ____ of poorly ____ pipes, do they react ____?
 Are you ____ to ____ relating to incorrect ____ gas ____?
 Do ____ quickly ____ related to inaccurately marked natural-gas lines ____?
 ____ are you when ____ comes ____ to ____ of poorly ____ natural ____ lines?
 ____ it comes to ____ poorly demarcated ____ proximity ____ building ____ what ____ the ____ around time for ____
 How do ____ respond to ____ insufficiently marked ____ near construction ____?
 Do you handle reports ____ around active ____?
 What is ____ team's ____ handling reports about ____ near ____?
 ____ learn there ____ not ____ natural-gas mainline near construction sites, ____ your ____ respond?
 ____ address concerns about inaccurately ____ close to construction sites?
 Do you ____ a team that ____ quickly to ____ natural-gas lines near ____ sites?
 How quickly do you deal ____ complaints ____ natural-gas pipes ____?
 ____ fast do ____ respond ____ notifications of poorly ____ lines close ____ construction ____?
 Do ____ guys ____ quickly ____ they are ____ poorly-marked gas ____?
 Do ____ have ____ that responds immediately ____ lack of natural gas pipes ____ sites?
 How fast ____ team ____ of ____ in ____ to construction zones?
 ____ natural-gas lines are ____ labeled, ____ your workers ____?
 How quickly is your ____ about inadequately marked ____ near ____?
 Does your ____ to ____ gas lines ____ to construction?

____ fast ____ the ____ react ____ ____ inadequately labeled natural ____ pipes?
 ____ your ____ responded very quickly ____ reports about ____ lack ____ natural ____ pipes ____ ____ ?
 ____ do ____ ____ to warnings ____ ____ conduits close to ____ sites?
 Is ____ ____ team that responds ____ ____ ____ the lack of ____ natural gas ____ ?
 ____ do you handle alert ____ insufficiently ____ ____ conduits ____ ____ sites?
 ____ you ____ quickly ____ ____ about the ____ marked ____ pipelines?
 ____ ____ tell me ____ the team's rapidity ____ ____ with ____ lines around ____ ?
 What ____ ____ ____ ability to handle ____ marked ____ lines ____ ongoing ____ ?
 Is ____ team quick to respond ____ issues ____ ____ lines ____ ____ construction?
 ____ ____ your team respond ____ the issue of ____ ____ ____ pipes ____ ____ construction zones?
 ____ ____ do ____ ____ reports about gas ____ near construction ____ ?
 How quickly does your ____ ____ ____ to poorly ____ ____ pipes?
 ____ quickly do you respond ____ complaints ____ natural-gas ____ in ____ ____ building ____ ?
 Can you ____ ____ ____ about ____ marked ____ gas ____ ____ proximity to ____ zones?
 What rate ____ your team take ____ actions after ____ ____ tags ____ ____ lines around ____ ____ ?
 Do you ____ how ____ ____ team ____ signs of ____ pipes ____ are ____ ____ correctly?
 ____ you have a ____ ____ responds ____ to ____ ____ inadequately ____ natural-gas ____ near ____ sites?
 ____ ____ ____ act ____ if they ____ ____ labeled natural-gas lines?
 ____ ____ ____ a team that responds quickly ____ ____ about gas lines ____ ____ ____ ?
 Is ____ team quick to ____ to ____ of ____ ____ ____ lines?
 ____ you ____ a team ____ ____ quickly to reports regarding ____ ____ ____ natural ____ ____ near construction sites?
 Is ____ team ____ to respond to ____ involving ____ ____ gas ____ ?
 ____ the ____ ____ for ____ ____ natural-gas pipes ____ construction sites?
 How ____ ____ ____ to ____ about insufficiently ____ gas conduits near ____ ____ ?
 ____ you ____ that there ____ enough natural-gas mainline ____ construction sites, ____ ____ do ____ ____ ?
 ____ quickly can your ____ address ____ reported issues ____ poorly-labeled ____ ____ construction ____ ?
 ____ promptly ____ ____ team ____ ____ to ____ ____ marked natural-gas pipes near ____ zones?
 When ____ ____ ____ addressing unfinished ____ for ____ ____ close ____ building ____ how fast is ____ ?
 Can ____ tell us about how ____ your ____ handles ____ ____ gas pipes ____ ____ ____ correctly?
 Do ____ ____ ____ team ____ responds ____ to ____ of ____ lack of clearly marked ____ ____ lines?
 How ____ ____ ____ able to respond ____ the notifications ____ poorly ____ ____ gas ____ ?
 ____ often ____ ____ attend to ____ about ____ indicated ____ pipes near ____ sites?
 When ____ ____ ____ there is ____ enough natural-gas ____ near ____ ____ how ____ ____ you respond?
 ____ you know ____ ____ response time is for reports on ____ ____ ____ gas ____ ?
 How ____ will your team ____ when they discover ____ ____ ____ natural-gas ____ ____ construction ____ ?
 What ____ ____ team's ____ time to ____ ____ poorly marked ____ ____ near construction ____ ?
 How ____ does ____ squad respond ____ unfinished ____ ____ natural-gas ____ ?
 How ____ ____ team ____ indications of ____ ____ ____ pipes ____ proximity ____ construction zones?
 Rapid ____ ____ response time ____ ____ marked ____ ____ to build zones?
 ____ quickly does your team ____ reports on ____ ____ ____ ?
 Do your ____ respond ____ ____ they are ____ about ____ marked ____ ____ ?
 ____ ____ team ____ a quick ____ to the ____ about the ____ ____ natural-gas ____ ?
 ____ quick is ____ ____ your team ____ address reports of ____ ____ ____ lines?
 ____ ____ does your ____ ____ to reports on poorly ____ ____ pipes?
 How quickly can ____ team ____ ____ ____ issues ____ poorly ____ gas ____ ?
 What ____ the team's speed in handling ____ ____ ____ poorly ____ ____ ____ near ____ ?
 Does your ____ ____ ____ very ____ to reports about ____ lack ____ natural ____ pipes ____ ____ construction ____ ?
 How ____ can ____ get your ____ to address the ____ issues ____ poorly ____ ____ ?
 ____ ____ handle ____ ____ about natural-gas pipes ____ ____ construction locations ____ ?
 ____ ____ ____ ____ of your team when they ____ complaints about ____ ____ ____ construction areas?

How fast _____ respond _____ gas lines _____ are poorly marked?

How quickly _____ address reports about _____ lines?

Do _____ a team _____ quickly _____ reports of _____ inadequately _____ pipes?

_____ comes _____ notifications about _____ natural-gas lines in proximity _____ what is the _____ time for _____

How _____ do _____ act _____ of poorly-marked gas _____?

When _____ reports on _____ marked _____ near _____ zones, can _____ the _____ response time _____ your team?

When _____ demarcated _____ in proximity _____ building areas, what is the turnaround _____ for your

How fast does your _____ reports _____ gas pipes?

Do _____ guys _____ quickly _____ about poorly-marked _____ lines?

_____ for _____ team _____ address _____ insufficient markings on natural-gas _____ near construction sites?

_____ is the scoop _____ response time _____ reports on bad _____ lines?

How _____ do _____ to reports of _____ labeled _____ construction?

_____ have _____ that _____ quickly _____ reports about _____ lines _____ construction sites?

_____ your _____ respond _____ to _____ regarding _____ close to construction?

_____ you have _____ ability _____ marked natural _____ pipes in close proximity _____ construction?

_____ construction _____ your guys of _____ marked _____ pipes, do _____ quickly?

_____ guys react quickly _____ warned of poorly _____ gas _____?

_____ do _____ respond _____ reports _____ insufficiently marked natural-gas _____ near _____?

Do you _____ a team that _____ quickly _____ the _____ of clearly marked _____ gas _____ construction _____?

Are your _____ quick to _____ to issues _____ gas _____?

_____ your representatives address concerns _____ natural-gas _____ around _____ construction _____?

_____ guys respond quickly when _____ of _____ lines?

How do you _____ about inadequately marked _____ construction _____?

In _____ about _____ labeled natural gas pipes at _____ sites, what _____ time of _____?

_____ notice _____ not labeled, do you guys react quickly?

_____ can _____ expect _____ team's action on reports _____ near construction zones?

_____ improper _____ natural-gas _____ are found _____ areas, do _____ workers act _____?

_____ a swift _____ to _____ reports about _____ inaccurately labeled _____ pipes?

_____ your _____ respond _____ when _____ are informed _____ marked gas _____?

Do you _____ about _____ marked natural-gas _____ near construction _____?

Is _____ quick to _____ to _____ issues _____ incorrect _____ gas _____?

_____ you _____ to concerns _____ inaccurately _____ natural-gas lines _____ sites?

How quickly _____ your _____ address _____ labeled gas pipelines?

Do _____ workers _____ quickly _____ natural-gas lines _____ are _____ labeled?

_____ is your team in addressing _____ natural-gas _____?

How _____ you respond _____ about _____ marked natural-gas conduits _____ are _____ construction _____?

Has _____ quickly _____ the _____ of clearly marked natural-gas _____ near construction _____?

When _____ addressing _____ for natural-gas pipes, _____ fast _____ your squad?

_____ soon will _____ notifications _____ inadequately marked _____ lines?

_____ fast _____ team _____ wrongly labeled _____ pipes in _____ constructions zones?

How quickly _____ deal _____ reports about _____ marked _____ pipes?

Are _____ prepared _____ concerns about _____ marked _____ near _____ sites?

_____ team _____ a _____ to _____ about inaccurately labeled _____ pipelines?

Do _____ responds _____ reports about _____ lack of _____ natural gas lines?

_____ construction sites notify _____ guys _____ gas _____ do _____ react fast?

_____ it _____ unfinished _____ for natural-gas pipes close to _____ how fast is _____?

Do your _____ reports _____ natural-gas pipes _____ quickly?

Do your _____ react _____ if _____ about poorly-marked gas _____?

_____ able _____ respond _____ to _____ the lack of gas _____ near _____ sites?

_____ it _____ to _____ signs _____ to _____ zones, how fast _____ your team?

Has your _____ responded quickly to _____ clearly marked _____ near construction _____?

_____ fast _____ respond to reports of poorly _____ lines?

_____ you _____ to respond to notifications _____ poorly marked _____ pipelines?

_____ do _____ to _____ concerning insufficiently _____ natural-gas conduits _____ sites?

_____ your _____ act quickly if they find _____ are not _____?

Are _____ quick _____ address concerns _____ inaccurately marked _____?

How quickly _____ address complaints pertaining _____ indicated _____?

How _____ do _____ natural-gas pipes in _____ building projects?

What _____ team's _____ to handle _____ on _____ marked gas _____ construction?

_____ regards _____ inefficiently _____ lines around _____ how quickly can we _____ a _____ from _____ team?

Can you give us an estimate _____ speed _____ to _____ of poorly _____?

_____ it comes to handling _____ involving poorly _____ gas pipes next to _____ zones, _____?

How quickly _____ your team address _____ about the _____?

Is _____ that responds _____ to reports about _____ near _____ sites?

_____ natural-gas _____ during construction are handled by your team within _____?

How fast can _____ team _____ the _____ poorly labeled _____ lines?

_____ you _____ to assure _____ response _____ reports _____ inaccurately labeled _____ pipelines?

_____ quickly _____ your team deal with _____ issues _____ poorly-labeled _____?

_____ tell _____ the punctuality of _____ team in response to _____ labeled natural-gas _____ and _____.

Do you _____ when _____ notifications _____ pipes _____ construction zones?

_____ addressing reports on _____ marked natural-gas pipelines _____ construction zones, _____ an _____ time _____ team?

Are you able _____ to reports _____ lack of _____ gas _____ near _____?

Do your _____ quickly _____ there are _____ labeled _____ gas _____?

_____ your team respond to _____ on _____ construction _____?

_____ us _____ on the _____ about insufficient markings on _____ pipes near construction sites?

_____ is the response time _____ marked _____ gas pipes near _____?

_____ have people _____ quickly to reports _____ the _____ clearly marked _____ lines?

_____ do you know _____ your response _____ of bad markings _____ gas _____ at _____ sites?

What is your team's speed _____ poorly marked _____?

Can _____ insight _____ lead-time for your _____ addressing _____ markings on natural-gas pipes _____ construction _____?

_____ you have _____ responds _____ to _____ of natural-gas pipes _____ sites?

_____ construction sites notify _____ of wrongly labeled _____ lines, _____?

When you _____ natural-gas _____ near _____ construction site, how _____ do you _____?

_____ construction _____ inform _____ wrongly labeled _____ do _____ respond quickly?

How _____ do you _____ regarding inaccurately _____ natural-gas _____?

_____ address concerns over inadequately _____ gas pipes in _____ proximity _____ construction _____?

_____ do _____ insufficiently marked _____ conduits near construction sites?

How _____ do _____ about natural gas pipes in _____ projects?

_____ quickly _____ you respond to _____ of _____ lines _____ sites?

Can _____ a prompt response _____ reports about the _____ pipelines?

Do you _____ regarding _____ around _____ locations quickly?

Do _____ guys respond quickly _____ about poorly _____ gas _____?

_____ your team respond _____ to _____ of inadequately marked natural-gas _____?

If _____ lines are _____ in construction _____ your workers _____?

How _____ are you _____ to _____ on reports _____ lines?

_____ fast _____ that you _____ notifications of _____ marked _____ gas pipelines?

What do you _____ response time _____ bad _____ to gas lines at _____ sites?

How promptly _____ your team _____ reports _____ marked _____ near active construction _____?

_____ respond _____ issues _____ incorrect demarcated gas lines by _____?

How quickly _____ of _____ that are badly marked?

_____ does your _____ with reports _____ inaccurately labeled _____ lines?

_____ quick action from _____ marking _____ natgas pipes?

_____ you address _____ marked natural _____ pipes _____ to construction zones?

_____ promptly do your _____ respond _____ reports _____ natural-gas _____ active construction zones?

How _____ your team address _____ near construction zones?

Do your _____ respond very quickly _____ of natural _____ around _____ sites?

_____ you _____ quickly _____ you receive _____ pipes _____ construction zones?

_____ respond _____ to issues related _____ incorrect demarcated _____ lines?

How _____ addressing unfinished signs _____ natural-gas pipes?

_____ is _____ team's response _____ reports of poorly _____ infrastructure?

Do _____ to _____ marked natural-gas pipes near construction sites?

Is your team quick _____ to incorrectly _____ gas _____?

Can _____ tell us _____ quickly your _____ wrongly _____ gas pipes?

_____ insights _____ the lead-time for addressing _____ about insufficient _____ natural-gas pipes _____ construction _____?

_____ is _____ team's speed _____ on poorly _____ lines _____ ongoing construction?

_____ quickly _____ you respond to reports on poorly _____?

_____ you _____ warnings _____ insufficiently marked natural-gas conduits _____ construction sites?

_____ your team respond _____ inadequate _____ on gas _____?

_____ quickly _____ you _____ reports _____ gas lines _____ being marked?

How _____ your _____ with _____ of poorly-marked _____ lines?

Do you respond _____ when you _____ about _____ construction _____?

_____ quickly _____ team handles indications _____ improper labeled _____ proximity _____ zones?

Do you _____ quick action _____ of natgas _____?

What is _____ speed _____ reports _____ poorly-marked gas _____?

_____ promptly to concerns _____ inaccurately marked natural-gas _____ to construction _____?

What is the scoop _____ response _____ bad markings next to gas _____ construction _____?

Can _____ tell me about _____ time _____ your team _____ address _____ about _____ markings _____ natural-gas _____ near _____ sites?

_____ the team's _____ time to _____ poorly _____ natural gas _____?

_____ do _____ address complaints _____ inaccurately _____ natural-gas pipes?

_____ quickly do _____ respond _____ notifications _____ poorly marked natural _____?

_____ is _____ response time for _____ of bad _____ to gas lines at _____ sites?

_____ reports _____ insufficiently marked natural-gas pipes _____ construction _____ you specify the average response _____?

Can _____ assure _____ response to the _____ the _____ labeled _____ lines?

_____ your team _____ to _____ related to _____ close to ongoing _____?

_____ addressing _____ on _____ natural-gas _____ construction zones, can you tell _____ the _____ time?

_____ your men _____ fast _____ they _____ notified of _____ lines?

When construction _____ your _____ poorly marked _____ do _____ respond quickly?

Do you _____ on the _____ marking of _____?

What _____ to notices _____ poorly marked natural _____ pipes?

_____ marking _____ pipes near construction sites _____ of quickly _____ your squad.

Are you able to _____ about inaccurately _____ natural-gas _____ construction _____?

How _____ team address the _____ poorly-labeled gas lines?

When addressing _____ marked natural-gas pipes near _____ can you _____ us _____ response _____?

Are your team quick to _____ issues _____ incorrect _____?

_____ your representatives _____ promptly _____ wrongly identified natural _____ pipes?

_____ it _____ to handling _____ marked gas lines _____ to _____ construction zones, _____ is the _____?

_____ give _____ insight into _____ for _____ concerns about insufficient _____ on natural-gas _____ near construction sites?

How quickly _____ your _____ reported issues regarding _____ labeled _____ ?

_____ you respond _____ non-marked natural-gas conduits _____ sites?

_____ there is _____ enough marked _____ mainline _____ construction sites, _____ fast _____ respond?

Do your _____ are notified about _____ marked _____ lines?

Do _____ responds quickly to _____ about _____ pipes not being _____ ?

_____ you have _____ ability _____ promptly _____ over _____ marked natural _____ near _____ zones?

What's _____ for inadequately marked natural-gas _____ near _____ ?

Is _____ team _____ respond to issues _____ gas lines?

How do _____ marked natural-gas _____ close to construction sites?

_____ you _____ prompt response _____ reports concerning _____ inaccurately _____ natural-gas pipes?

_____ have the ability to _____ concerns _____ inadequately _____ natural gas pipes in proximity _____ ?

_____ you _____ about how quickly your _____ handles signs of _____ pipes _____ are _____ ?

How _____ to warnings regarding insufficiently marked _____ near _____ ?

How _____ will it take your _____ to _____ on _____ natural-gas pipes near construction _____ ?

Do _____ when _____ of gas _____ that aren't labeled _____ ?

_____ about the _____ by _____ team _____ responding to complaints _____ natural-gas pipes near _____ areas.

How fast _____ deal _____ reports _____ poorly-marked gas _____ ?

Do you respond _____ to issues regarding _____ gas _____ ongoing _____ ?

How _____ does your squad _____ to _____ signs _____ natural-gas _____ zones?

_____ you _____ a _____ to _____ the lack of natural gas pipes near _____ sites?

A quick _____ from your _____ bad _____ pipes?

_____ me how _____ your team handles _____ of _____ labeled gas _____ ?

Do you _____ to _____ natural-gas pipes _____ construction sites?

_____ scoop on _____ response time for _____ bad _____ to _____ lines?

Did _____ have a team _____ responded quickly to reports about _____ of _____ construction _____ ?

_____ there _____ quick action regarding bad _____ of _____ ?

When you _____ is not enough _____ natural-gas _____ site, how quickly does _____ respond?

_____ think _____ on nearby _____ pipes _____ answered quickly _____ your team?

Do your _____ to _____ marked natural-gas pipes?

What _____ your response time _____ reports _____ next _____ gas lines _____ sites?

_____ your team _____ complaints about improper _____ near construction _____ the response _____ ?

When you _____ that _____ not enough _____ natural-gas _____ near your _____ site, _____ do _____ respond?

_____ you _____ a team _____ responds _____ of _____ of _____ gas pipes _____ construction sites?

_____ can your team _____ reported issues with poorly-_____ gas _____ ?

_____ the _____ handling reports of gas _____ are poorly marked?

_____ the scoop _____ your response _____ markings _____ to gas lines at construction _____ ?

What _____ response _____ to _____ natural _____ lines near construction sites?

What _____ team's _____ in _____ reports on poorly marked _____ ?

When you find out there is not _____ sites, how quickly _____ ?

_____ you give insight into _____ lead-time _____ insufficient markings _____ natural-gas pipes _____ sites?

_____ the _____ time _____ workers _____ poorly marked natural-gas pipes?

_____ do you respond _____ insufficiently marked _____ conduits _____ to construction _____ ?

How _____ respond to _____ regarding _____ close to _____ sites?

_____ swift response _____ reports _____ the inaccurately labeled natural-gas pipes?

Can you _____ me _____ team _____ quick in _____ with _____ constructions?

How quickly can you address _____ labeled gas _____ ?

Do _____ quickly handle reports about natural-gas _____ ?

What is the response time _____ marked _____ pipes _____ ?

How quickly _____ you _____ of poorly-marked _____ lines?

_____ you _____ a _____ that responds _____ regarding _____ lack of properly-marked natural _____ ?

Does ____ team ____ quickly to issues ____ demarcated gas ____?

____ tell ____ about ____ team's ____ in ____ to ____ labeled ____ conduits and ____ construction projects.

What is the ____ with which ____ handles reports ____ lines?

Are you quick ____ concerns ____ inaccurately ____ natural ____ pipes?

____ the response time for ____ on ____ markings next to ____ lines?

Do your ____ quickly when ____ get ____ poorly marked ____?

Does your ____ to ____ marked natural-gas ____ some construction sites?

____ team quick in ____ to ____ close to construction?

____ to know if your team will respond ____ the ____ of inadequately ____ zones.

____ you have a team ____ responds ____ the non-marked ____ gas ____?

Do you ____ that responds ____ about ____ lack of ____ marked natural- ____ lines?

Can you give an ____ team's ____ responding ____ reports ____ marked ____ pipelines?

How ____ alert about ____ conduits close to construction ____?

How ____ do you ____ poorly ____ natural gas pipelines ____ to construction ____?

Do you ____ a team ____ can ____ quickly to reports ____ the ____ natural-gas lines near ____?

How do you ____ notices ____ insufficiently ____ natural-gas ____?

How quickly ____ you ____ on those ____ gas ____ sites?

____ to ____ quickly to reports of ____ lack ____ lines near construction sites?

Gas ____ response ____ for flawed marked ____ zones?

____ your guys ____ when ____ are informed of ____ marked ____?

Can your ____ a ____ response ____ those reports about ____ labeled ____?

____ fast can ____ reported ____ with gas lines ____ construction ____?

____ does ____ handle indications of wrongly ____ gas ____ in ____ constructions zones?

____ quickly can ____ reported issues related to poorly-labeled ____?

____ you respond ____ to issues ____ to ____ demarcated ____?

____ you guys respond quickly ____ of ____ lines ____ are ____ correctly?

When it comes to ____ of poorly demarcated natural-gas ____ proximity to building ____ is ____

____ soon ____ your team address ____ with ____ gas lines?

____ you ____ react ____ being notified of gas lines ____ are ____?

How ____ do ____ to notifications ____ poorly ____ gas ____ near construction ____?

In scenarios ____ labeled ____ at ongoing ____ what is the ____ time of ____ personnel?

____ responding to reports on poorly marked ____ near ____ an estimate of ____ team's ____?

____ will ____ respond ____ the ____ inadequately marked natural-gas ____ near ____ zones?

____ there ____ quick action from your squad ____ bad ____?

____ your team's response ____ on the ____ marked natural-gas ____?

____ you ____ a ____ responds quickly to reports about ____ natural ____ construction sites?

____ fast are ____ responding ____ notifications ____ poorly marked ____ lines?

How ____ respond to natural-gas conduits ____ construction ____ marked?

____ quick action by ____ the bad ____ natgas pipes?

Do ____ have a team that ____ to ____ about ____ of ____ gas pipes ____ construction ____?

Is ____ to ____ to issues ____ wrongly demarcated gas ____?

____ team ____ reports of ____ labeled gas lines?

Do you ____ reports about ____ active construction ____?

____ you guys ____ quickly to ____ that ____ not ____ correctly?

How do you ____ about ____ marked ____ near construction ____?

How quickly ____ you respond ____ of poorly ____ gas ____?

How quickly ____ your ____ reports ____ marked gas ____?

____ do ____ to non-marked ____ conduits ____ construction sites?

How quickly do ____ notifications of poorly ____ gas ____ construction?

What is ____ for reports on poor ____ next to ____ lines?

_____ do you _____ complains _____ indicated natural-gas pipes?

Do _____ to concerns about _____ natural gas _____?

If _____ wrongly labeled natural-gas lines, _____ workers _____?

_____ out there is not enough marked _____ mainline _____ a construction site, _____ do _____?

Do you _____ a _____ rapidly responds _____ reports _____ lack _____ natural-gas lines?

_____ handle reports regarding _____ gas lines around _____ locations _____?

What _____ the response _____ dealing _____ poorly marked gas lines next _____ zones?

How fast _____ crew _____ at constructions?

Are you able _____ respond to concerns _____ gas _____ construction _____?

_____ fast _____ team _____ improperly labeled gas _____ in proximity to _____?

How _____ team _____ indications of improperly _____ gas pipes _____ close _____ constructions _____?

_____ is the _____ of your _____ of reports about _____ marked _____?

_____ any quick action _____ squad _____ bad _____ natgas pipes?

When _____ deficiencies in tags on _____ lines _____ building _____ what _____ does _____ necessary actions?

_____ construction _____ you of _____ that aren't labeled correctly, _____ react _____?

_____ team _____ to reports _____ the lack of natural _____ construction sites?

What _____ team's _____ in _____ poorly marked _____ pipes _____ construction?

Do _____ a team that _____ fast _____ reports _____ of natural gas _____ construction sites?

_____ guys respond quickly when _____ notified of _____ gas _____?

_____ quickly _____ you _____ to _____ to _____ marked natural gas pipes?

_____ to poorly _____ gas lines _____ ongoing construction, what is _____ speed in handling _____?

_____ team _____ regarding natural-gas piping around _____ construction locations _____?

_____ your team's ability _____ to handle _____ poorly _____ gas lines?

Is your _____ quick _____ about gas lines close _____?

When it _____ to _____ about poorly _____ natural-gas lines _____ to _____ what _____ the turn _____ your

When _____ find _____ is not _____ mainline near _____ how quickly _____ your team _____?

_____ a quick _____ from your _____ of natgas pipes?

_____ will your _____ the _____ of inadequately marked _____ active construction areas?

When it comes to _____ cases _____ marked gas lines next _____ is _____ response _____?

If _____ natural-gas lines _____ in _____ areas, do your workers _____?

What's the scoop _____ your _____ for _____ poor _____ to _____ pipes at construction _____?

_____ it comes _____ unfinished signs _____ natural-gas _____ quickly is your _____?

Can your _____ a _____ reports about inaccurately labeled _____ lines?

_____ is not _____ natural-gas _____ your _____ site, how _____ does your _____ respond?

Do _____ workers act quickly _____ they _____ lines that _____?

How _____ will you respond _____ poorly _____ natural gas _____?

Do you respond _____ issues regarding incorrect _____ gas _____ close _____?

Do you have _____ that responds _____ the lack _____ gas pipes near construction _____?

How _____ you _____ complains about _____ in _____ of building _____?

_____ on your response _____ reports on _____ next _____ gas pipes?

What is _____ speed in handling reports of _____ ongoing _____?

What _____ team's _____ handling reports on _____ gas _____?

Do _____ quickly to _____ inaccurately marked _____ pipes?

When it _____ to handling instances involving poorly-marked _____ to active _____ the _____ time?

Do _____ a _____ responds _____ to _____ about _____ lack of _____ marked _____ near construction sites?

How fast _____ addressing gas _____ constructions?

_____ it possible to _____ handle signals highlighting _____ natural-gas hoses _____?

_____ give _____ estimate of the _____ responding to reports about poorly _____?

What is _____ response time for handling instances _____ poorly-marked _____ active _____?

_____ there swift _____ from _____ bad marking _____ natgas pipes?

____ you ____ quickly on reports ____ poorly ____ gas ____ ?
 Notices pertaining ____ marked, ____ conduits during construction ____ within ____ time ____ ?
 ____ wrongly ____ natural-gas lines are ____ in ____ areas, do ____ act ____ ?
 ____ you have a team ____ reports about ____ marked natural-gas lines?
 Do ____ react quickly ____ you ____ about ____ pipes ____ to construction ____ ?
 ____ response ____ establishment's inaccurately labeled ____ conduits and ____ specify ____ punctuality of your ____ .
 ____ do you respond ____ natural-gas ____ close ____ construction sites?
 What is the ____ time ____ see poorly marked ____ ?
 How ____ your ____ handles ____ indications of ____ labeled gas ____ close ____ construction ____ ?
 ____ will ____ the issue ____ inadequately ____ natural-gas pipes near ____ construction ____ ?
 How fast ____ fix the ____ issues with ____ lines ____ construction ____ ?
 ____ that ____ to reports of inadequately marked ____ pipes near some ____ sites?
 Do your men ____ are ____ poorly-marked gas lines?
 ____ quickly ____ you respond ____ notifications ____ poorly marked ____ gas ____ ?
 ____ have a ____ responds quickly ____ reports ____ lack ____ proper marked ____ gas pipes?
 How fast ____ to ____ to a notification of a ____ natural ____ ?
 ____ fast are ____ crew addressing ____ gas lines ____ ?
 ____ comes to ____ notifications ____ natural-gas lines ____ the ____ of building areas, what ____ your ____
 Do ____ respond ____ incorrect demarcated gas lines?
 ____ respond to alert concerning insufficiently ____ conduits?
 ____ assure a swift ____ to ____ reports about inaccurately ____ natural-gas ____ ?
 Does your team ____ quickly ____ about the ____ of ____ marked ____ ?
 Are inadequate markings on ____ construction site ____ by ____ ?
 When ____ lines are ____ in ____ does your ____ quickly?
 ____ your ____ out there is ____ enough marked natural-gas mainline near ____ sites, ____ respond?
 ____ you ____ there ____ enough natural-gas mainline ____ your ____ site, how ____ respond?
 ____ do you respond to ____ marked ____ conduits near ____ sites?
 ____ quickly is ____ concerns ____ inadequately ____ gas taps ____ to construction ____ ?
 Do ____ have ____ team that ____ reports ____ lack of gas ____ construction sites?
 ____ is ____ team's ability to handle reports ____ lines ____ ongoing ____ ?
 ____ handle reports about ____ lines around ____ quickly?
 ____ quickly did your ____ concerns ____ inadequately marked ____ taps ____ construction ____ ?
 ____ you ____ the reported ____ regarding poorly labeled gas ____ ?
 Do your ____ react ____ they ____ informed of ____ pipes?
 ____ to respond to concerns ____ inaccurately ____ lines?
 What's ____ scoop ____ time ____ reports ____ markings next ____ gas pipes?
 Does ____ respond quickly ____ about natural-gas ____ around construction ____ ?
 How ____ you address ____ natural-gas ____ proximity of a ____ project?
 ____ team ____ respond to incorrect demarcated ____ lines?
 ____ reported issues with ____ poorly labeled gas lines?
 To ____ the promptness exhibited by your ____ to complaints ____ inadequately ____ near ____ areas.
 What should ____ response rate be for ____ of ____ natural ____ pipes ____ construction ____ ?
 Are ____ concerns ____ inadequately ____ natural ____ pipes ____ close proximity to construction ____ ?
 ____ quick ____ to issues ____ to the incorrect demarcated ____ lines?
 Does your team quickly ____ construction sites?
 When noticing ____ tags ____ lines ____ zones, ____ rate ____ your team take ____ actions?
 ____ you ____ on reports of ____ gas lines?
 ____ sites inform ____ guys about poorly marked ____ they react ____ ?
 ____ the ____ on ____ response ____ for ____ on ____ markings next to ____ lines?
 How quickly do you respond ____ of poorly ____ ?

____ your team do ____ they ____ deficiencies in tags ____ lines around ____ ?
 ____ your team ____ to ____ about ____ natural-gas pipes ____ construction zones?
 Are there any insights ____ lead-time ____ addressing ____ insufficient markings on ____ construction sites?
 Do you immediately react to the ____ about ____ ?
 ____ fast do your team ____ reports ____ labeled gas ____ ?
 ____ there ____ not enough ____ mainline near construction ____ how ____ do you ____ ?
 ____ to handling ____ poorly marked gas lines nearby ____ construction ____ what is ____ response ____ ?
 How ____ do ____ respond ____ the poorly ____ gas pipes?
 ____ it comes to ____ unfinished signs ____ fast is your ____ ?
 Please tell me about the ____ by ____ responding to ____ pipelines near construction areas.
 What ____ can ____ your team's action ____ of ____ pipes close to ____ zones?
 What is ____ team's response ____ notices ____ poorly ____ pipes?
 What's ____ your response time to ____ of bad ____ next to ____ pipes ____ ?
 ____ your team ____ very quickly to ____ about ____ of ____ gas ____ at ____ ?
 When ____ is ____ natural-gas mainline ____ construction sites, how ____ do ____ respond?
 How ____ you respond to ____ insufficiently ____ near ____ sites?
 ____ quickly can ____ team ____ reported issues with ____ labeled ____ ?
 ____ guys react ____ told of poorly marked ____ pipes?
 Your team is expected ____ take action ____ reports ____ identified ____ zones.
 ____ your team address ____ reports regarding inaccurately labeled ____ ?
 What ____ the time it ____ to ____ to notifications about poorly ____ natural-gas ____ to building ____ ?
 What is ____ scoop on ____ time ____ reports ____ markings ____ gas pipes?
 What's ____ scoop ____ response ____ for ____ on ____ markings ____ to gas ____ ?
 ____ ability to handle reports regarding poorly-marked ____ near ongoing ____ ?
 What is ____ response ____ the issue ____ marked ____ pipes ____ active construction ____ ?
 Do you ____ quickly on ____ that are poorly ____ ?
 ____ your ____ quickly ____ reports about ____ of ____ gas pipes ____ construction sites?
 Does ____ respond quickly to ____ the ____ of ____ pipes ____ construction sites?
 ____ you able ____ assure ____ response to ____ reports ____ inaccurately ____ natural-gas lines?
 ____ are wrongly ____ sites, do you react quickly?
 Can you give ____ an estimate of ____ when responding to ____ on ____ ?
 How quickly do ____ respond ____ inaccurately indicated ____ pipes?
 Do ____ guys ____ quickly when they ____ marked gas ____ ?
 ____ quickly ____ your ____ reports on the ____ labeled ____ pipes?
 In scenarios involving inaccurately ____ gas ____ at ongoing ____ sites, ____ the speed ____ by ____ support ____ ?
 Can you tell me ____ response time ____ natural-gas pipes ____ ?
 ____ you ____ with reports of ____ flagged ____ lines ____ ?
 ____ do ____ respond to notices ____ insufficiently ____ conduits?
 ____ fast ____ respond to ____ of ____ marked gas pipes?
 Can ____ prompt response to the ____ the ____ labeled ____ pipes?
 ____ construction sites notify ____ about poorly-marked ____ do you ____ ?
 ____ would like ____ how quickly ____ team ____ of improperly ____ gas pipes ____ proximity to ____ .
 Are ____ to ____ issues involving ____ demarcated gas ____ ?
 Do ____ when ____ notified that gas ____ are not ____ correctly?
 ____ you respond ____ inaccurately marked natural-gas ____ construction sites?
 ____ your ____ respond quickly to issues concerning ____ ?
 What's ____ time for notices ____ gas pipes?
 Do you respond quickly to ____ relating ____ near construction ____ ?
 ____ your team finds ____ there ____ not enough ____ near their construction ____ do you ____ ?

How ____ until staff deals ____ dangerous nature ____ routes ____ to ____ markings?

Has ____ team ____ quickly to ____ the lack of ____ pipes ____ sites?

____ respond ____ alert ____ marked natural-gas conduits near construction ____?

____ comes to handling ____ about poorly demarcated ____ lines ____ close proximity to ____ team's

____ is the team's ____ time ____ notices ____ poorly ____ gas ____?

____ quickly does your ____ address ____ about ____ gas lines?

Are you able to ____ quickly ____ reports ____ the lack of ____ the ____ sites?

____ quickly ____ team handle reports ____ poorly ____ lines?

What ____ the response ____ your ____ when they receive ____ about natural-gas ____?

Can your ____ assure a ____ response to ____ labeled ____ lines?

How ____ you address ____ inaccurately ____ natural gas ____?

Are you able ____ deal ____ concerns ____ inadequately marked natural ____ in ____ construction ____?

____ long until ____ deal ____ nature ____ routes next ____ not having ____ markings?

____ fast ____ you ____ to ____ of poorly marked ____ gas ____?

Do ____ react quickly when ____ gas pipes?

____ a team that ____ quickly ____ of ____ lack of natural ____ pipes at ____ sites?

Can you ____ me how ____ team handles ____ of ____ pipes ____ are ____?

____ respond promptly to reports ____ gas ____ building ____?

How ____ you ____ to ____ of ____ gas ____ that are ____ to ____?

____ sites ____ your ____ about poorly-marked gas lines, ____ they ____?

____ your team discovers there is ____ construction sites, how ____ you respond?

____ guys ____ quickly ____ get notified ____ poorly ____ gas lines?

How quickly can you ____ issues ____ gas ____?

____ quickly ____ you address ____ labeled gas ____ construction zones?

____ rate ____ take ____ actions ____ see deficiencies ____ natural-gas lines ____ building zones?

When ____ comes ____ notifications ____ demarcated ____ lines in proximity ____ building areas, what ____ turn ____?

When there ____ natural-gas mainline ____ construction sites, ____ quickly does ____?

How ____ you address the reported ____ with ____ gas lines ____?

____ quickly ____ team address the reported ____ regarding ____ labeled ____?

How quickly do ____ complaints about ____ natural ____ pipes?

Can your ____ prompt response ____ the ____ concerning inaccurately ____ natural-gas ____?

____ incidents occur ____ labeled ____ gas ____ at ____ sites, what ____ of response exhibited ____ your support personnel?

____ natural-gas lines are ____ construction, ____ workers act quickly?

____ do you respond ____ insufficiently marked natural-gas ____ close to ____?

____ a team that responds ____ the reports about ____ of ____ pipes?

____ your ____ react fast ____ they are ____ a poorly ____ line?

What ____ your ____ speed in ____ gas pipes?

____ team address the reported ____ labeled gas lines?

____ have a ____ that ____ quickly to reports about the ____ clearly marked ____?

____ team's ____ handling reports on poorly-marked gas ____?

How do ____ respond to notices regarding ____ natural-gas ____ to ____?

____ you have ____ quickly to ____ about ____ natural gas pipes ____ construction ____?

Do ____ quickly ____ they hear ____ poorly marked gas ____?

Do you have a team ____ to ____ the ____ marked ____ near ____ sites?

____ is ____ it takes ____ get to ____ designated natural-gas conduits ____ projects?

____ you have a ____ responds to ____ quickly about ____ of natural ____ pipes ____ sites?

____ your ____ to reports about ____ lack ____ properly-marked natural ____ near construction ____?

____ reports ____ natural-gas piping around ____ sites quickly?

____ your team ____ a prompt response ____ about inaccurately ____ pipelines?

How will ____ team ____ of insufficiently marked natural-gas pipes ____ construction ____?

How fast ____ you handle ____ lines ____ construction?

____ have a ____ that responds quickly ____ about ____ that aren't ____?

____ do you ____ with ____ of poorly-marked gas ____?

Insights ____ the ____ team ____ concerns ____ insufficient ____ natural-gas ____ close to construction sites?

____ quickly do ____ concerns ____ inadequately marked gas taps ____ construction ____?

____ you ____ to deal ____ concerns ____ pipes near construction zones?

When it comes ____ signs for ____ pipes close ____ fast ____ your squad?

____ does your team ____ with reports ____ marked gas ____?

____ quickly ____ deal with the ____ regarding poorly-labeled ____ pipes?

____ notifications about gas lines ____ to ____ projects?

How quickly does ____ team ____ gas pipes ____ not labeled ____ proximity to construction ____?

Are ____ able ____ respond ____ to reports ____ the ____ of natural gas ____?

____ quickly ____ you ____ reports ____ labeled gas pipelines?

When your ____ learns ____ is ____ enough marked ____ their construction site, ____ quickly ____ you ____?

Are there ____ team that ____ to ____ about ____ lack of clearly ____?

Is there ____ responds ____ to ____ of ____ of natural gas pipes ____ the ____ sites?

____ fast ____ you ____ reported problems ____ poorly-labeled ____ lines?

____ you have a team ____ responds ____ to reports of ____ of natural ____ sites?

____ is ____ response time ____ it ____ handling cases ____ poorly ____ gas ____ next ____ active ____ zones?

____ you give ____ estimate ____ team's speed ____ responding ____ reports about poorly ____?

____ you ____ a team ____ responds ____ to reports about ____ pipes ____ marked?

____ inadequate markings on nearby ____ get answered quickly ____?

____ do you act on ____ reports ____ poorly ____ gas ____?

Do your ____ respond ____ they ____ told about ____ pipes?

____ your ____ quick ____ issues related to incorrect ____ gas ____?

____ comes ____ addressing unfinished signs ____ pipes ____ to ____ is your squad?

How ____ are ____ to notifications of ____ marked ____ lines?

____ to reports of poorly marked gas ____?

____ you ____ of ____ team's speed when you ____ on poorly marked ____ lines?

Do ____ a team ____ responds quickly ____ about the ____ proper natural ____?

____ do ____ respond to complains about ____ pipes in ____ of ____?

____ quickly ____ you ____ complains about natural-gas ____ proximity of ____ projects?

____ team assure a ____ to the ____ inaccurately labeled ____ lines?

Can you ____ an ____ of the ____ responding ____ poorly marked gas ____?

How ____ to warnings ____ marked natural-gas conduits, close ____ sites?

How quickly do ____ of ____ that are ____ marked?

____ the ____ for shoddy natural-gas ____ near ____ sites?

When there ____ marked natural-gas mainline near construction ____ quickly ____ team ____?

What is the team's ability ____ handle reports ____ poorly ____?

Do ____ have a ____ responds quickly to ____ gas ____ near ____ construction ____?

If natural-gas lines ____ in ____ your workers ____ fast?

How ____ you ____ with ____ of ____ marked ____ pipes?

How ____ can we anticipate ____ representatives regarding issues ____ gas conduits ____?

____ is ____ team's ____ reports ____ poorly-marked gas lines ____ construction?

____ the scoop ____ your response ____ for reports ____ bad markings ____ pipes ____ construction ____?

____ your ____ respond ____ quickly ____ of ____ marked natural-gas pipes near ____ sites?

If ____ labeled natural-gas ____ are ____ in construction ____ do your ____?

How quickly ____ addressing concerns ____ inadequately marked gas ____ to ____?

Can you ____ estimate of the team's speed ____ reports ____ poorly ____ gas ____?

Is ____ team ____ to ____ to ____ regarding gas ____ to ongoing ____?

_____ the _____ response rate to the _____ of inadequately _____ near active _____ ?
 Do _____ reports of _____ lines fast?
 _____ marked, _____ natural-gas conduits during construction are _____ time period?
 _____ quickly _____ your team handling _____ about _____ marked gas _____ construction _____ ?
 Bad _____ of _____ construction _____ quick action from _____ squad.
 Can _____ us _____ the lead-time for your _____ insufficient _____ on natural-gas pipes _____ construction sites?
 _____ quickly are _____ responding to _____ of _____ natural _____ lines?
 _____ can _____ anticipate _____ by _____ representatives to reports of unlabeled _____ nearby?
 _____ provide an _____ speed when responding _____ of poorly _____ gas lines?
 How _____ can we expect _____ when we report inefficiently labeled natural-gas _____ development _____ ?
 When addressing reports on _____ marked _____ near construction _____ you tell us _____ time _____ your _____ ?
 Do you _____ react _____ of gas lines _____ are not _____ ?
 Can _____ an _____ of your team's speed _____ reports _____ poorly _____ gas lines?
 Can _____ me _____ the _____ for your _____ about _____ markings on natural-gas pipes near construction _____ ?
 How _____ can _____ address _____ poorly-labeled gas pipes?
 How _____ your team handles the _____ gas _____ proximity to construction _____ ?
 Do _____ team _____ reports about _____ pipes _____ locations quickly?
 _____ how quickly your _____ handles indications of _____ in _____ construction zones?
 Do _____ react quickly when _____ receive _____ near _____ zones?
 When _____ complaints _____ natural-gas lines _____ construction areas, what is _____ time?
 How fast _____ to complaints _____ gas pipes?
 _____ you _____ to _____ estimate of _____ when responding to _____ of poorly marked gas _____ ?
 Do _____ react _____ when they _____ notified about poorly-marked _____ ?
 Can _____ me _____ of _____ team's speed when responding _____ on poorly marked _____ ?
 Do _____ guys _____ they _____ told about _____ gas line?
 How _____ respond _____ about _____ in close proximity to _____ projects?
 _____ give us some insight _____ the lead-time for _____ about _____ markings _____ natural-gas _____ close _____ construction _____ ?
 _____ the team _____ to _____ to wrongly demarcated gas _____ ?
 Do you act quickly _____ lines _____ construction?
 _____ you _____ to _____ over _____ marked _____ gas pipes _____ construction zones?
 _____ you responding _____ notifications of _____ marked natural _____ lines near _____ ?
 Do _____ have _____ that quickly _____ reports of _____ natural gas _____ near construction sites?
 What _____ can we _____ to take action on reports _____ identified _____ pipes near _____ ?
 How quickly does _____ team _____ poorly _____ gas _____ ?
 Do _____ team that responds quickly to _____ of missing _____ at _____ ?
 I _____ like to know _____ team _____ indications _____ improperly _____ gas _____ .
 Do your _____ react quickly _____ they are _____ about _____ ?
 What timeframe _____ expect your team's _____ on reports _____ natural-gas pipes _____ zones?
 Do _____ have a team that _____ quickly _____ about _____ natural gas pipes at _____ ?
 _____ quickly to issues _____ demarcated gas _____ ongoing construction?
 When _____ notifications about _____ demarcated _____ proximity to _____ areas, what is the _____ by _____ team _____ your _____ to _____ reports about inaccurately labeled natural-gas pipes?
 _____ your men _____ when _____ notified about poorly marked _____ ?
 Do _____ have _____ responds quickly _____ about _____ lack of _____ marked _____ nearby construction sites?
 _____ find out there isn't _____ natural-gas _____ near _____ construction site, _____ quickly _____ ?
 Do _____ guys _____ notified about _____ marked gas pipes?
 _____ you receive _____ about _____ in construction zones, _____ you _____ ?
 _____ a company _____ reports _____ the lack _____ natural gas pipes near construction _____ ?
 Do you _____ responds _____ to _____ about _____ lack _____ properly-marked _____ gas pipes?
 _____ you have _____ that responds quickly _____ reports about lack _____ around construction _____ ?

_____ you _____ ability to _____ about inadequately marked _____ gas pipes in _____ zones?

How quickly _____ team _____ indications of _____ proximity _____ constructions zones?

_____ team _____ quickly _____ inadequate _____ gas _____ by work sites?

_____ markings on nearby gas _____ answered _____ your team?

Are you _____ address _____ regarding inadequately marked _____ pipes _____ proximity _____ construction _____?

Is _____ to respond _____ issues _____ to incorrectly demarcated _____?

_____ fast _____ reports about _____ labeled gas lines?

A quick action from your _____ about bad marking _____?

_____ fast does _____ team _____ of _____ that _____ poorly marked?

Are you _____ to _____ reports _____ the _____ of natural gas _____ sites?

In response to establishment's _____ labeled _____ conduits _____ construction projects, _____ about your _____

Can _____ give _____ estimate _____ your _____ speed when _____ reports of poorly marked _____?

_____ response time to _____ markings _____ gas pipes _____ work _____?

Do you have _____ to _____ concerns _____ natural gas _____ in proximity to construction _____?

_____ it comes to _____ signs for natural-gas pipes near _____ is _____?

How do you _____ warnings relating _____ insufficiently _____ construction sites?

Are your team quick _____ issues _____ demarcated gas _____?

Will your _____ to _____ about poorly marked _____?

Do _____ a team that _____ responds to reports about _____ gas _____?

Do _____ have _____ that responds very _____ to _____ about _____ gas _____ being _____?

If _____ a _____ area do your workers act _____?

Do you handle reports _____ natural-gas _____ quickly?

How quickly _____ respond to _____ marked _____ gas _____ construction areas?

_____ your _____ response to establishment's inaccurately _____ natural-gas _____ and _____ construction projects.

_____ your _____ they are told about _____ that are poorly _____?

_____ it comes to unfinished _____ pipes _____ to _____ zones, _____ is _____ squad?

Do _____ have a team _____ immediately responds _____ of _____ natural-gas lines?