

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Damaged gas lines report
Inquiry Sub-Category	Emergency Gas Leak
Description	Customers reporting an active gas leak or strong odor of natural gas, requiring immediate assistance to assess and repair the damaged gas line to ensure safety.
Data Size	7,101 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.)

_____ require _____ work _____ may disrupt other _____ or services nearby?
_____ there a _____ digging as _____ affect _____ availability closeby?
Is _____ which may disrupt services nearby?
_____ excavations _____ any _____ for nearby utilities _____ facilities?
Fixing the _____ could _____ digging _____ interrupt _____ services.
_____ it take a _____ mess, _____ other _____ or _____ to _____ line?
If we _____ the line, _____ we _____ dig _____ neighbors' _____?
Is it _____ to fix _____ issue _____ that _____ utilities?
_____ the harmed line _____ involve excavation, which _____ services.
Will _____ the _____ disturb _____ adjacent _____?
_____ required to _____ the line.
_____ for underground crew _____ to disturb adjacent utility systems _____ resolving _____ related _____ line?
Will an excavation _____ required _____ the _____ or _____ disrupt _____ services?
_____ possible _____ it _____ digging _____ may disrupt _____ nearby?
Services _____ by the excavation _____ for _____ line.
_____ we _____ line, _____ have to _____ to fix neighbors' utilities?
_____ there a need for excavation _____ line _____ to _____ other utilities?
Will addressing _____ damaged _____ call for _____ activities _____ will _____ utilities?
_____ to the _____ line may require _____ that _____ disrupt _____ nearby.
Is fixing the _____ going _____ and impact _____?
Can the _____ faulty _____ digging _____ utilities too?
Does _____ damage _____ digging, with a _____ utilities?
Would _____ excavation, which _____ the surrounding _____?
Is _____ possible that underground _____ activities _____ utility systems _____ resolving issues _____ damaged line?
Repairs which _____ disrupt services _____.
Does repairing _____ involve _____ and _____ nearby utilities or services?
_____ think there _____ be _____ with neighboring utilities while you _____?
_____ line might mean _____ and disrupting nearby services.
Does repairing the broken pipe _____ with nearby utilities _____?

Does repairing _____ line require excavation _____ may _____?

Repairs that _____ may _____ with _____.

_____ resolving _____ line through excavations, _____ underground _____ disturb adjacent utility systems?

Will _____ for _____ work _____ adjacent utility connections?

_____ the damaged line _____ excavation _____ will affect other _____?

_____ to restore _____ faulty line and possibly disturb _____?

Is excavation _____ repairs affecting _____ utility or _____?

_____ repairing the _____ line going _____ services?

_____ of harmed lines _____ services?

_____ there _____ of _____ amenities due to _____ on the affected _____?

_____ repairs affecting service connections?

Is there _____ need for excavation _____ repair the affected line, _____ cause problems _____ or _____?

Repairs _____ the _____ disturb _____ through excavation _____.

Is it _____ to _____ the damage _____ on other _____?

Will repairing _____ damaged supply _____ call _____ may _____ neighboring utilities?

Will any _____ required _____ fix the problem or _____ disrupt _____?

Repairing the _____ might require digging _____ other _____.

_____ the _____ involve excavation.

_____ it possible to _____ broken _____ with digging and disruptions _____?

It _____ repairing it requires digging which _____ services _____.

_____ utilities _____ be disrupted during the repairs?

Repairs _____ dug, which could _____ services nearby.

Will _____ of the _____ line necessitate _____ activities that may _____?

Will _____ have _____ dig up neighbors' _____ fix the _____?

Do you _____ will _____ with nearby _____ while repairing _____ line?

_____ it possible _____ facilities to be disturbed _____ required _____ destroyed connections?

_____ excavation _____ a _____ to _____ utilities?

Will _____ work cause any _____ of neighboring _____?

_____ excavation work _____ other services _____?

Repairing _____ damaged line _____ work _____ may disrupt _____ utilities or _____.

_____ the line _____ excavation _____ disrupt nearby services?

Will the _____ fixed _____ which _____ disrupt local utilities?

Is _____ a _____ digging, _____ could disturb utility _____ availability _____ by?

_____ excavation _____ affect other services _____?

_____ damage involve _____ disturbing _____ utilities?

Does fixing _____ have _____ to _____ disruptions?

_____ restoring _____ damaged line cause _____?

_____ with adjacent _____ operations.

_____ damage may _____ excavating and _____ utilities nearby.

Can excavating _____ disturbing nearby _____ used _____ the faulty _____?

Will the damaged _____ possibly cause disruptions _____ or services?

_____ restoring the damaged line _____?

_____ there a need for digging, as _____ could _____?

Will the _____ harmed _____ disrupt _____?

_____ work, _____ adjacent utility or service connections?

_____ neighboring utilities _____ through excavation work _____ related _____ the damaged _____?

Could _____ disturb adjacent utility systems _____ resolving _____ to _____ line?

Is _____ a _____ for _____ in order to repair the _____ problems _____ other _____ or _____ nearby?

Will an _____ needed _____ fix the problem _____ will it _____?

_____ it possible to fix the _____ disturbing _____ services?

Does _____ excavation _____ fix _____ line?

Is _____ possible _____ restore _____ line _____ nearby utilities?

Is it _____ excavation could _____ in surrounding _____?

_____ require disruptive excavation to _____?

_____ the _____ line may involve _____ nearby _____.

Is _____ possible that the _____ problems for _____?

Does excavation _____ to avoid affecting neighboring cables _____?

Repairs _____ excavation work affecting adjacent _____ service _____.

_____ repairing the _____ digging _____ and disrupting _____ services?

_____ necessitate digging, _____ may disrupt _____ nearby?

_____ the _____ line _____ work that may _____ other services nearby.

Is disruptive _____ to _____ line?

Does _____ the line _____ disrupt other utilities?

Does repairing the damaged _____ excavation work _____ disrupt _____?

_____ it be necessary _____ disturb _____ utilities _____ services around _____ fix _____?

_____ repairing the damaged _____ up _____ or disrupting them?

Will _____ be _____ to nearby utilities _____ result _____ the damaged _____ being _____?

_____ repairing the _____ requires _____ a potential impact _____ utilities?

_____ possible _____ crew _____ cause problems for adjacent _____ systems?

_____ you _____ to fix _____ broken _____ will _____ other services?

Will _____ be _____ that affects _____ or _____ connections?

Do _____ the _____ line mean digging _____ and disrupting _____?

Repairs may involve _____ disturbing _____.

_____ the damaged line _____ excavation or _____ to _____ utilities?

Does _____ the _____ line _____ digging or _____ with _____ utilities?

Can _____ of a _____ excavation?

Repairing _____ damaged line _____ services.

Does _____ the _____ line _____ up _____ nearby services?

_____ of the damaged _____ necessitate digging _____ that _____ impact neighboring _____?

_____ damage need _____ dug _____ potential impact on neighbors?

Does repair _____ damaged line _____ excavation _____ disrupt _____ utilities?

_____ the damaged line _____ and _____ there _____ disruptions to _____ or services?

Is there a possibility of interruption on _____?

_____ the _____ an _____ could disrupt local _____ or _____ service providers?

Do you think excavation work _____ repairs?

The broken _____ necessitate _____.

Could _____ digging, which _____ nearby?

_____ damaged line _____ the adjacent _____.

Will _____ damaged line _____ excavation _____ it _____ disruptions to nearby _____ services?

_____ there a _____ for digging _____ utility or service _____?

Is _____ for excavation to repair the line in order _____ or services?

Do _____ broken pipe will mess _____ other services or _____?

_____ it necessary to _____ possibly _____ nearby utilities _____ broken line?

Is _____ possible to _____ the issue _____ interrupt _____ utilities?

_____ may require digging which _____.

Is it possible to _____ a _____ mess, _____ services nearby?

Do _____ believe there will be any problems _____ repairing _____?

_____ the faulty line _____ nearby _____?

_____ involve excavation _____ other utilities.

_____ to _____ line could _____ affect other utilities.

Should any _____ services be affected _____ work _____?

_____ the problem _____ digging that _____ nearby utilities?

_____ this issue _____ digging that _____ nearby _____.

Will addressing _____ for digging _____ that might _____ neighbors?

Does repairing the _____ require digging _____ impact _____ services?

_____ that involve excavation _____ in the infrastructure _____.

Does repairing _____ require _____ for other utilities?

_____ mending harmed _____ disrupt _____?

_____ the _____ pipe _____ digging _____ will mess up _____ services?

_____ fix that _____ with a _____ mess, _____ or services around?

If _____ broken pipe is _____ up _____ services?

_____ might involve excavation and _____ other utilities.

Is it _____ that _____ cause trouble for _____?

_____ damaged line _____ excavation, which could _____ nearby services.

_____ it possible _____ fixing _____ broken _____ will _____ other _____ nearby?

_____ can causeDisruption _____ infrastructure

_____ cause any _____ to _____ utilities?

It might _____ to dig _____ disturb neighboring services _____ the _____.

Does repairing _____ damaged line mean digging _____ or _____?

Does _____ the _____ digging, with the possibility _____ neighbors?

Will _____ a disruption _____ nearby utilities or _____?

Does _____ the broken _____ digging that _____ other services _____ cables?

_____ repairs _____ excavation, which _____ the surrounding _____?

_____ you mean _____ nearby, _____ repair the damage?

Does _____ pipe _____ digging and interfering _____ nearby _____?

_____ fixing _____ have a chance _____ disrupting _____?

Could the _____ be _____ by digging _____ interrupt _____?

_____ may involve _____ other _____ nearby.

_____ this _____ involve digging that interrupt _____.

_____ repairing the _____ digging and possibly _____ utilities or services?

Could _____ the _____ line involve _____?

_____ it _____ disturb nearby utilities when restoring _____?

If _____ fix _____ damaged line, _____ up neighbors' utilities?

Will _____ repairs call _____ affecting _____ connections?

Could this issue _____ digging _____ interrupts nearby _____?

_____ the _____ need _____ excavation, and _____ cause _____ to nearby utilities?

_____ excavation _____ avoid damaging _____ services and _____?

_____ digging necessary to _____ damaged _____?

Excavation may _____ nearby _____ the harmed line _____.

Will _____ for the services _____?

Will the _____ of _____ supply _____ call _____ may impact neighboring _____?

_____ excavation _____ to repair the _____?

Does _____ involve _____ have a _____ disrupting other _____?

Does repairing the _____ require _____ work _____ disrupt _____?

_____ repairing the damaged _____ with _____ services?

_____ addressing _____ damaged _____ necessitate _____ will impact neighboring utilities?

_____ the damage involves _____ other _____.

_____ possible _____ restoring _____ faulty _____ to involve _____ nearby _____ too?

Can it _____ to _____ the _____ line _____ nearby utilities?

Will the _____ line _____ excavation, and _____ there _____ to _____?

Will the _____ line need _____ and _____ cause disruptions _____ nearby _____ or _____?
 _____ a _____ because it might affect utility _____ service _____?

Repairs of _____ line _____ involve _____ which _____ nearby services.

Will the _____ the _____ line _____ for _____ that could impact _____?

Repairs might involve _____.

_____ possible _____ digging may interfere _____ utility/service operations?

Is it _____ restore the faulty _____ possibly disturb _____ too?

_____ it possible _____ fix _____ broken _____ by _____ and disrupting _____?

Will _____ necessary _____ repairing _____ damaged line _____ other utilities _____ services _____?

_____ need to be done _____ affecting _____ services _____ wires?

Does _____ need to be _____ nearby cables and _____?

Will _____ harmed _____ disrupt _____?

Will disrupting _____ utilities _____ through _____ work be a _____ of _____ the _____?

_____ it _____ repair _____ broken line with _____ alterations to other _____?

Will _____ neighboring _____ facilities?

_____ it take _____ work _____ the _____?

Is _____ necessary _____ disturb _____ to fix _____ damage?

Will _____ be required _____ problem, which could potentially _____ local _____?

Does repairing _____ broken _____ and _____ with nearby utilities?

Will excavation _____ cause any _____ adjacent _____ or _____?

Is it possible to fix _____ with _____ services?

Will _____ services?

_____ there _____ need _____ digging, as it _____ with _____ availability?

If we _____ line, will _____ need _____ dig _____ neighbors' _____ lines?

_____ any _____ of _____ work affecting adjacent services?

_____ utilities be disrupted _____ need diggings?

Will the _____ of the supply _____ activities that will _____?

Is _____ excavations will _____ hassle _____ neighboring utilities?

_____ for excavation to repair the line in order _____ for _____ utilities or _____?

Is _____ underground _____ disturb adjacent utility systems while repairing _____ damaged _____?

Is _____ possible _____ this _____ by digging that _____ utilities/ _____?

_____ fixing _____ digging _____ for _____ surrounding utilities?

_____ it take _____ diggin' _____ or _____ harms to _____ that _____?

_____ harmed lines _____ services?

_____ involving digging _____ utilities?

Is _____ a need for excavation _____ order _____ repair the line, which _____ other _____?

While _____ to the _____ underground crew _____ disturb nearby utility _____?

Is _____ excavation work _____ adjacent services?

There is a chance _____ for _____ services _____ excavations _____ to fix _____ gas line.

Is _____ the _____ necessary _____ dig _____ disturb the _____?

Is it possible _____ issue _____ digging that interrupts nearby _____?

Is _____ possible _____ repair work _____ interfere _____ utility/service _____?

Is _____ problem _____ be fixed by digging that _____ utilities?

Do you think _____ pipe will _____ services?

Will fixing _____ could disrupt local utilities?

Will addressing the damaged _____ activities _____ affect _____ utilities and _____?

Will the _____ line need _____ and will _____ or _____?

_____ may _____ and _____ other utilities.

repair _____ that _____ interfere with _____

_____ have to _____ neighbors' utilities if we _____ line?

Will _____ used _____ fix the _____ which could _____ nearby _____?

_____ there a _____ for _____ to avoid _____ services and _____?

_____ it possible for _____ disturbed due to _____ digs while _____ destroyed _____?

Does repairing _____ require digging, _____ a potential _____ on _____?

_____ the _____ which could have an _____ on neighboring _____?

_____ fixing _____ have the potential _____ utilities?

_____ necessitate _____ may disrupt services _____.

_____ the _____ may _____ excavation.

_____ fix the broken pipe can _____ services.

_____ that _____ it _____ digging, which could disrupt services _____?

Is _____ a _____ to repair the _____ in order _____ cause trouble for _____ utilities _____?

Does _____ involve _____ interference with nearby _____ or services?

Does _____ require digging _____ potential interference with nearby _____?

Can repairing _____ excavating?

_____ possible that it necessitates digging, _____ disrupt _____?

_____ necessary to _____ utilities or services around _____ line?

_____ fixing the _____ would _____ and impact _____ utilities.

Fixing this issue _____ digging that _____.

Does _____ damaged _____ require _____?

Is _____ to _____ the _____ while _____ utilities nearby?

_____ the line will _____ excavation _____ that may _____ other _____.

_____ excavation required when _____ line?

_____ to restore the faulty line and _____ nearby _____?

underground crew _____ utility _____ while resolving _____ related _____ the damaged _____

Is _____ a need _____ excavation in _____ to repair _____ affected _____?

_____ need to _____ up neighbors' _____ in order _____ damaged line?

_____ line need to _____ up, or _____ it cause _____ to _____?

_____ fix _____ broken pipe mess _____ services?

Is it _____ for _____ to _____ disrupted when excavating _____ the _____?

Does _____ have disruptions _____ surrounding _____?

Will an excavation be _____ to _____ or _____ disrupt nearby _____?

Is it _____ to cause _____ with _____ due to _____ while _____ destroyed _____?

_____ the _____ line _____ require excavation _____ that _____ disrupt _____ nearby.

Is it _____ to mend _____ broken _____ by digging _____?

_____ problem _____ an excavation which _____ potentially disrupt _____ or _____ service providers?

_____ you mean _____ up _____ disrupting _____ when _____ a _____ line?

Does _____ damaged _____ mean _____ up _____ services or _____?

_____ repairing _____ involves excavation, which might _____ nearby _____?

_____ interfere _____ services nearby?

If _____ a _____ line, _____ there _____ of utility disruption?

_____ to be dug, which _____ services nearby.

_____ the consequences _____ repairing destroyed _____ while _____ up _____ facilities?

Will _____ need _____ dug _____ will _____ disrupt nearby utilities or services?

Does repairing the _____ and interference with nearby _____?

_____ repairing the damaged line _____ nearby utilities or _____?

Will _____ supply _____ digging activities _____ may impact nearby utilities _____ services?

Does repairing _____ disturbing _____ nearby?

Does _____ a _____ mean digging _____ or _____ nearby _____?

Will _____ to any disruptions of neighboring _____?

_____ of the _____ line could _____ excavating _____ nearby utilities.

____ excavation work ____ utility ____ service ____ ?
 Will ____ repair ____ damaged ____ include digging activities ____ will ____ utilities?
 Does ____ to be ____ damage to ____ services and ____ ?
 ____ restoration of ____ damaged ____ involve disruptive ____ ?
 ____ fixing ____ broken line ____ other utilities?
 Will ____ mending ____ the lines ____ ?
 ____ the faulty ____ might disturb ____ utilities ____ .
 Is ____ to ____ the broken line ____ and disturbing ____ ?
 When repairing, ____ excavations ____ neighboring ____ ?
 Do you ____ the ____ utilities ____ the line is repaired?
 ____ line ____ excavation ____ could disrupt nearby services?
 Repairing ____ involve ____ and ____ utilities nearby.
 Will ____ work disrupt ____ or ____ if it is ____ on ____ ?
 ____ line ____ and disturbing nearby utilities?
 digging ____ fix ____ broken ____ other services and cables.
 ____ the ____ excavating nearby utilities?
 ____ restoration ____ line involve disruptive ____ ?
 Will ____ to fix the ____ other ____ or ____ ?
 There ____ be ____ if ____ disturbs ____ or service ____ close by.
 Is excavation required ____ can ____ ?
 ____ might interfere ____ adjacent ____ operations.
 ____ the damaged line ____ dug ____ and will ____ cause ____ to ____ utilities?
 ____ repairing ____ digging, ____ may disrupt ____ nearby?
 ____ damaged ____ excavation, and ____ so, will ____ disruptions to nearby utilities ____ ?
 ____ could involve excavation and impact ____
 ____ to ____ which may disrupt services nearby?
 Will addressing the ____ necessitate digging ____ that ____ neighboring utilities/ ____ ?
 ____ disrupting ____ utilities or services through excavation ____ be caused ____ ?
 Will ____ the ____ necessitate ____ excavation ____ could ____ nearby ____ providers?
 ____ repairing ____ line will ____ excavation ____ other utilities.
 ____ may be ____ to ____ utilities if ____ digging.
 Do ____ which ____ disrupt ____ services?
 Is ____ a need ____ digging ____ it ____ utilities ____ availability?
 Does repairing the ____ or ____ nearby utilities?
 ____ excavation and impact other utilities
 ____ to dig ____ possibly interfere with ____ utilities or ____ to ____ broken pipe?
 ____ work necessary to repair ____ damaged ____ utilities or ____ ?
 ____ repairing ____ damaged line ____ up and disrupting ____ ?
 Will ____ utilities ____ services ____ excavation ____ of the damaged line?
 ____ damaged supply ____ call ____ digging activities that may ____ neighboring ____ ?
 Repairing ____ could ____ digging, ____ disrupt services ____ .
 Will addressing ____ damaged ____ digging ____ could impact other utilities?
 ____ digging up ____ nearby utilities ____ repair ____ damaged line?
 ____ repairing ____ damaged ____ work disrupt other utilities ____ nearby?
 ____ with ____ facilities could be ____ required ____ fixing destroyed ____ .
 ____ faulty ____ may involve ____ nearby utilities too.
 Repairs ____ involve ____ can ____ disruption in the ____ .
 ____ it possible ____ fix the line ____ excavation, ____ nearby ____ ?
 ____ repairing ____ broken ____ interference with nearby utilities?
 ____ is possible that ____ may ____ with adjacent ____ .

Is it _____ the _____ by excavation?

Fixing _____ line _____ disrupt other _____.

repairing the damaged _____ adjacent _____.

Alterations with _____ to required digs _____ fixing _____ connections _____ considered.

Is _____ possible _____ restore _____ faulty _____ possibly _____ nearby _____ too.

Will the _____ disrupt _____ services?

Does _____ involve digging?

Is it _____ repair _____ by digging up _____ services?

_____ fixing involving _____ utilities?

Does repairing _____ involve _____ other _____ nearby?

_____ the damaged _____ might _____.

_____ involving _____ disrupting surrounding _____?

Will there be _____ affecting _____ connections?

_____ the broken _____ and _____ interference with nearby utilities or _____?

_____ we fix the damaged _____ we _____ to _____ neighbors' _____ now?

_____ to mend the _____ by _____ and disrupting neighbors' _____?

_____ a _____ for _____ it might affect _____ and service _____?

_____ be possible to fix this _____ that interrupt _____?

Is _____ possible _____ the line involves _____ and _____ utilities?

Does repairing the _____ line _____ up _____ utilities _____ services?

Does repairing _____ brokenPipeline _____ interference with nearby _____?

Fixing a _____ excavation.

Does _____ damaged line _____ and _____ nearby _____ or services?

_____ possible that _____ digging, _____ may _____ services nearby.

Will _____ the _____ digging a mess, _____ utilities or _____?

_____ to _____ the broken line with digging _____ nearby services?

_____ necessary _____ might disturb _____ or service availability?

_____ faulty line going to _____ nearby _____?

_____ know of consequences _____ as _____ due _____ required digs while _____ destroyed connections?

_____ an _____ be necessary to _____ the problem _____ nearby _____?

Is _____ possible _____ excavation work will affect any _____?

_____ that may involve _____ may _____ with _____ operations.

Is _____ the damage involved _____ nearby?

Repairs may involve _____ utility _____.

_____ possible _____ underground crew _____ to _____ the adjacent utility _____ while _____ issues related _____ line?

Does _____ line _____ digging _____ and disrupting _____ utilities?

_____ broken line _____ and potential _____ with nearby _____ and services?

Will _____ work disrupt _____ utilities _____ services _____ the _____ the focus?

It _____ dig, which _____ disrupt services nearby.

_____ the _____ supply line require digging _____ that _____ affect _____?

Would _____ the surrounding infrastructure?

Underground crew activities _____ adjacent utility systems _____ to the damaged _____.

Is _____ to _____ damaged _____?

_____ we fix _____ will _____ to _____ any _____ with neighbors' utilities?

Is _____ a _____ for excavation _____ to _____ the _____ which _____ cause problems _____ other utilities _____?

Is there a need _____ excavation _____ line _____ order _____ cause harm _____ or services?

_____ the pipe be fixed to demand _____ utilities?

Will any _____ be _____ to _____ the _____ which _____ utilities?

Repairing _____ damage _____ involve _____ utilities.

Is _____ possible _____ adjacent _____ systems _____ resolving _____ related _____ damaged line with _____?

Does repairing _____ harmed _____ involve _____ might disrupt _____ ?

Is _____ a _____ for digging, as _____ service _____ ?

Will excavations _____ utilities?

_____ possible to _____ the faulty line _____ possibly disrupting nearby _____ ?

Repairs _____ digging _____ may _____ with _____ utility operations.

_____ excavating _____ possibly disturbing _____ utilities be _____ to _____ the _____ ?

_____ the broken _____ involve _____ disrupting nearby services?

Is it _____ repair _____ digging and potentially _____ nearby utilities or _____ ?

Does _____ the broken _____ nearby utilities or services?

_____ necessitate digging, _____ may _____ services _____.

Repairs _____ excavation _____ affect other _____.

Is _____ repair _____ broken _____ by _____ and disturbing _____ services?

Is _____ line required excavation work that _____ utilities?

Is _____ possible _____ the _____ work _____ adjacent utility operations?

Is excavation _____ repairs _____ service _____ ?

_____ the damaged _____ require excavation or _____ cause disruptions _____ ?

_____ repairing _____ line _____ excavation work _____ may _____ other _____ ?

_____ it _____ restore _____ line and possibly _____ nearby _____ also?

Repairs _____ the broken _____ might _____ be dug _____.

_____ repair _____ the damaged line _____ disturb _____.

Is _____ risk _____ excavation _____ affecting _____ services _____ repairs?

Does repairing the damaged line mean _____ nearby _____ ?

_____ possible to _____ the broken _____ by digging _____ the _____ services?

Do excavation need to be _____ to _____ services _____ ?

Restoration _____ faulty _____ may _____ excavating and _____ nearby _____.

digging _____ fix _____ broken pipe _____ mess _____ services or _____.

Repairs involving _____ potential of _____.

_____ the broken pipe will _____ which can _____ up _____ or _____.

Does fixing _____ an _____ on _____ utilities?

Is excavation work _____ to _____ ?

_____ the _____ involve excavating which might _____ services?

_____ excavation which could disrupt nearby services?

_____ the _____ excavation, which could disrupt nearby _____ ?

_____ necessary _____ a mess, _____ other utilities _____ services _____ order to fix _____ ?

_____ possible _____ fix the _____ and _____ other utilities?

_____ adjacent utility operations.

_____ involving digging _____ disruptions nearby _____ ?

_____ repairing, _____ problems for other utilities _____ facilities?

Will the damaged _____ and _____ it cause _____ nearby _____ ?

_____ it necessitate digging, _____ disrupt _____ ?

Does _____ digging up or disrupting services _____ ?

Does _____ the broken _____ mean _____ and _____ interfering with nearby _____ ?

_____ the damaged _____ involve excavation, _____ can disrupt _____ ?

If we _____ this damaged line, will _____ have _____ neighbors' _____ ?

_____ might _____ necessary _____ dig to fix it, _____ nearby.

Repairs may _____ disrupt nearby _____.

digging to _____ pipe can mess up _____.

Is there _____ disturbances with related _____ due to _____ digs _____ destroyed _____ ?

Will _____ the _____ interfere with _____ ?

The _____ line may _____.

____ of ____ line could involve ____ nearby ____ too.
 ____ there ____ as it could interrupt utility ____ service?
 Will ____ take a ____ mess, disturb other utilities ____ services ____?
 ____ repair ____ the supply line ____ for digging activities ____ affect ____ utilities?
 ____ any excavation ____ required ____ fix the ____ could ____ utilities?
 Does ____ require ____ potential impact ____ nearby utilities?
 ____ the damaged ____ requires ____ excavation?
 Is ____ for ____ the line, which ____ cause problems for ____ nearby?
 ____ repairing ____ broken line call ____ or ____ with nearby ____ services?
 Repairing ____ could ____ digging, ____ might ____ nearby.
 ____ addressing ____ supply line ____ activities that may ____ neighbors?
 ____ the repairing of ____ line call ____ digging ____ may affect neighboring ____?
 ____ may involve ____ other utilities.
 Is ____ broken line ____ digging and potential ____ nearby utilities ____ services?
 Will we be forced ____ dig ____ utilities ____ we ____ the ____?
 ____ there a need for excavation ____ repair the ____ could ____ among other utilities or ____?
 ____ the line might ____.
 Is ____ a ____ for digging as ____ disruptions?
 ____ repairing ____ broken ____ potential interference with nearby services?
 It ____ repairing ____ will ____ which may ____ services nearby.
 Will the ____ excavation and if ____ will cause ____ utilities?
 Do ____ repairing the damage ____ digging with ____ potential ____?
 Is ____ the damage ____ with a potential ____ utilities?
 ____ nearby ____ disrupted ____ that require ____?
 Does repairing ____ excavation work that ____ disrupt ____ utilities?
 Does it ____ digging ____ with ____ utilities or ____ to ____ broken line?
 If we ____ the ____ line, ____ digging cause ____ utilities?
 Can ____ involve excavating ____ utilities as well?
 ____ repairing the harmed ____ which may ____ nearby ____?
 If we ____ will ____ have ____ dig ____ fix the neighbors' ____?
 Will ____ of ____ broken ____ disrupt ____?
 Does repairing the ____ involve ____ disrupt ____?
 ____ fixing a damaged line ____ digging up ____ nearby ____?
 ____ work on the ____ any disruptions ____ neighboring utilities?
 Is ____ possible to repair ____ digging and ____ with ____ or services?
 ____ possible repair work will ____ with adjacent ____?
 Will digging ____ fix ____ pipe ____ other services?
 ____ involve ____ which ____ disrupt the surrounding ____?
 Will ____ repair of ____ damaged ____ call for ____ activities ____ neighboring utilities?
 ____ it ____ to ____ the issue ____ digging that interrupts ____?
 Should ____ cause disruption in the ____ infrastructure?
 ____ repairing the damage require digging, with potential ____?
 Is it possible that ____ issue ____ be ____ by ____ nearby ____?
 Repairs ____ excavation and impact ____.
 Should the pipe ____ to ____ excavation to ____ utilities?
 Is ____ possible that fixing ____ line ____ other ____?
 ____ it possible ____ could cause disruption ____ surrounding infrastructure?
 ____ damaged supply line call ____ digging activities ____ may ____ and services?
 Is there ____ chance ____ excavation ____ impacting ____ services?
 ____ interfere ____ adjacent ____ operations.

When fixing _____ pipe, will digging _____ other _____?

Will excavation work _____ services _____ repairing the _____?

_____ restoring _____ damaged _____ excavation?

Is _____ for related facilities _____ be disturbed because _____ fixing destroyed _____?

_____ possible _____ digging, which may _____ services nearby.

_____ repairing _____ damaged line _____ digging _____ disrupting nearby _____ or _____?

Will _____ any problems _____ the _____ utilities _____ facilities?

_____ repairing the _____ line involve _____ and interfering _____ utilities _____?

Repairs to _____ damaged _____ excavation.

Is _____ to _____ the faulty _____ nearby utilities.

Will _____ excavation _____ problem, which may disrupt _____ service providers?

Is _____ possible to _____ line _____ digging up _____ services?

_____ excavating the _____ disruptions to neighboring utilities or _____?

Is _____ underground crew _____ disturb utility systems _____ resolving issues _____ damaged _____?

Is _____ a need for digging, _____ utility _____ availability?

_____ work interfere with _____?

_____ fixing _____ digging cause _____ within _____?

If _____ line _____ fixed, _____ we _____ to dig _____ utilities now?

_____ it possible _____ excavation would _____ disruption in _____?

Is there a _____ as _____ utility or _____ availability _____ by?

Do _____ any problems with neighboring _____ this _____?

If _____ fix the _____ line, will we _____ to _____ utilities?

_____ likely to affect _____ other services _____ repairs?

If we _____ will we _____ dig up neighbors' _____?

Repairing _____ line _____ require _____ and _____ to neighboring _____.

_____ fix _____ pipe, will _____ mess up other _____?

Will _____ line _____ excavation _____ so, will _____ disruptions to _____ utilities?

Is _____ possible to _____ through _____ interrupt nearby utilities?

Is _____ the broken _____ to disturb _____ neighboring _____?

Is it _____ that _____ disturb the adjacent utility _____?

Is it _____ the _____ line by _____ disrupting the _____ services?

Does _____ digging _____ disrupting nearby utilities to _____ damaged _____?

_____ fixing _____ necessary _____ dig, _____ may disrupt services _____?

Is there a need _____ digging _____ utility or _____ by?

_____ you know _____ such _____ facilities _____ required _____ while fixing destroyed connections?

Will excavation _____ cause a _____?

Repairs _____ involve _____ other utilities _____.

Does repairing the _____ mean _____ and _____ utilities _____ services?

Will the _____ need excavation, and _____ utilities or services?

Does repairing the damage require _____ on _____?

_____ to the damaged line _____

_____ repair of the _____ line _____ the _____ utilities?

_____ it necessary to dig a mess, disturb _____ services _____ fix _____?

_____ repairing the damaged line _____ disrupt _____ services?

_____ the _____ line necessitate excavation _____?

_____ excavation work _____ disruption to _____ utilities or _____?

_____ affect any _____ services during _____?

_____ any excavation be necessary to _____ the _____ will _____ utilities?

Does _____ the broken _____ excavation?

_____ the _____ mean digging _____ disrupting utilities _____ services?

Fixing _____ might _____ excavation _____ impacts _____ utilities.
 _____ it _____ nearby utilities would _____ disrupted during _____ repairs?
 _____ repairs _____ for excavation _____ that _____ nearby _____?
 Does _____ the _____ pipeline involve _____ or _____ or services?
 _____ issue be fixed by _____ utilities/ services?
 _____ repairing _____ damage _____ potential impact on _____ utilities?
 _____ the repair of _____ supply line _____ for _____ that may _____ the _____?
 Is _____ to _____ and potentially _____ nearby _____ repair _____ broken pipeline?
 Will _____ for excavation _____ affects _____ connections?
 _____ need _____ to avoid affecting neighboring services _____?
 Does _____ digging _____ the _____ to disrupt _____?
 Is there any impact on _____ in _____ excavation _____?
 Will repairs _____ work that _____ adjacent _____?
 Will _____ for the _____?
 _____ repairing the _____ line involve _____ nearby services?
 _____ facilities can _____ due _____ digs while fixing destroyed connections.
 _____ the repair _____ the _____ disrupt adjacent _____?
 Should excavation be _____ avoid _____ neighboring _____ cables?
 _____ you _____ there will _____ problems with _____ you are _____ this _____?
 _____ may involve excavation work affecting _____ utility _____.
 Will excavation _____ connections?
 _____ a possibility _____ utility _____ when excavating _____ a _____ line?
 The _____ line _____ be dug _____ disturbed.
 Will excavation _____ the _____ disturb _____?
 Will _____ cause _____ to _____ utilities or services?
 Will the _____ need to _____ and will that _____ disruptions _____?
 _____ an _____ be _____ to _____ the _____ which _____ disrupt local _____?
 _____ the _____ disturb adjacent _____?
 Repairs could mean _____ nearby.
 Is _____ a _____ for _____ order _____ repair the _____ safe way?
 Fixing _____ line _____ require _____.
 _____ the _____ involve _____ disturbing other utilities.
 _____ excavation work disrupt _____ the damaged line is focused _____?
 _____ necessary to disturb other utilities or _____ that _____?
 Does _____ the damage _____ digging, with _____ on _____ utilities?
 _____ to the _____ might _____ and impact _____ utilities.
 Is _____ possible to _____ faulty _____ by digging and _____?
 _____ we fix this _____ will _____ need _____ dig any _____ utilities?
 If _____ fix _____ damaged line, _____ it _____ necessary to _____ neighbors' _____?
 _____ possible that _____ work _____ with adjacent _____ operations?
 _____ the repair necessitate _____ services nearby?
 If we _____ line, will _____ need _____ dig up _____ neighbors' _____?
 Is it possible _____ repair _____ cause _____ in _____?
 Will _____ for the _____ pipe _____ up _____ services _____?
 _____ to the _____ line might require digging and _____.
 Do _____ think _____ will _____ neighbors' utilities _____ we fix this _____ line?
 _____ it _____ dig _____ with _____ utilities to fix _____ broken pipeline?
 _____ may _____ that _____ interfere with _____ operations.
 _____ mending harmed lines disrupt _____?
 _____ excavations _____ problems _____ utilities _____ facilities?

Fixing the _____ could involve _____.

Will _____ be an _____ problem, _____ disrupt nearby utilities?

_____ it possible that the _____ could be _____ that interrupt _____?

Fixing _____ line _____ excavation.

_____ repair _____ excavation, _____ could cause _____ the surrounding _____?

_____ to _____ in order _____ utility or service _____ close by?

_____ could _____ consequences _____ as disturbances _____ related _____ to _____ digs.

Repairs _____ the _____ line _____ excavation, _____ may _____ nearby services.

_____ possible _____ fix the issue by digging that _____ utilities _____?

_____ will excavations cause _____ neighboring _____ or facilities?

Does _____ require _____ restore the _____ line?

Is _____ of _____ neighboring utilities _____ you repair _____ line?

Is _____ possible that _____ cause _____ for _____ utilities _____ facilities?

_____ mending _____ broken _____ to _____ and disruptions to _____ services?

Does repairing the damage require digging, with _____?

_____ the _____ involve excavation which _____ disrupt services _____?

_____ damaged line require excavation, _____ it cause _____ nearby _____ or _____?

_____ repair _____ supply line require digging _____ that _____ affect neighboring _____?

Does _____ the line _____ may _____ other utilities?

Is _____ excavation _____ damaged line?

_____ hurt lines disrupt _____?

Is _____ that line _____ a diggin' _____ utilities or _____?

_____ an _____ on neighboring _____ or facilities.

Does repairing _____ damaged _____ digging _____ services?

Do _____ mean digging _____ and _____ nearby services?

Is _____ going to _____ excavation _____ affecting _____ utility _____ service _____?

_____ fix _____ we have to dig up _____ utilities now?

_____ the _____ with _____ excavation _____ potentially disrupt local utilities?

_____ possibility _____ excavation work affecting _____ adjacent services?

_____ repair _____ which can cause disruptions _____ the _____?

Will the _____ of _____ supply _____ digging _____ that _____ neighboring utilities?

Does _____ line mean _____ disrupting other utilities?

Will _____ line _____ other _____?

Is _____ that _____ will _____ digging, _____ disrupt services nearby?

Will _____ the _____ utilities or services _____ be _____ focusing on the _____ line?

Will the mending harmed _____?

Will the _____ of the supply _____ for _____ neighboring utilities?

Does the excavation _____ to _____ done _____ avoid _____ neighboring _____?

_____ excavation _____ to _____ problem, or will _____ disrupt nearby _____ providers?

Is it possible to fix the _____ with _____?

Fixing this _____ nearby utilities.

_____ the broken line involve digging and _____ utilities?

Does repairing the damaged _____ mean digging _____?

_____ mean digging _____ and _____ nearby _____?

_____ damaged line _____ digging up _____ or services.

_____ is _____ digging, which may disrupt services nearby.

Is _____ possible to fix _____ by _____ that _____ services?

Will _____ repair of _____ supply _____ call _____ digging _____ that might _____ the _____?

Fixing _____ issue _____ involve _____ interrupts nearby _____.

_____ you think digging to fix the _____ up _____?

_____ will _____ adjacent _____ the _____ line is fixed.

Will _____ the _____ require _____ that _____ disrupt other utilities _____?

Repairs may _____ work _____ nearby _____ connections.

_____ repairing a damaged _____ require _____ work _____ might _____ other _____?

Is _____ possible _____ the _____ line _____ digging and _____ neighbors?

Will _____ damaged _____ be _____ with digging activities _____ affect neighboring _____?

_____ might necessitate _____ which might _____ nearby.

_____ to _____ damaged line _____ services?

Is there _____ for _____ to repair the line _____ disrupt _____ utilities or _____ nearby?

There is _____ excavation _____ affecting _____ adjacent services.

_____ a need _____ dig, _____ it might _____ availability?

Restoration of the faulty _____ involve _____.

_____ damaged line _____ be _____ or will it cause disruptions _____?

_____ on _____ damaged _____ may involve _____.

_____ of the _____ line may involve _____ utilities _____.

_____ fix _____ we need to dig _____ neighbors' _____ now?

Does fixing _____ have _____ negative effect on _____?

Is it possible to fix this _____ utilities/ _____.

Will the _____ the _____ line include digging activities _____ impact _____?

Does _____ the _____ require _____ or interference _____ utilities?

_____ come with _____ the _____ line?

Does _____ the damaged _____ up _____ disrupting services _____?

_____ repairs _____ excavation _____ nearby utility or _____ connections?

_____ the damaged line _____ repaired, will _____ need to _____ utilities?

_____ work involve digging _____ with _____ utility/service operations?

If _____ fix _____ line, _____ we need _____ neighbors' _____ lines?

Will _____ the _____ line _____ other _____?

Is _____ possibility of disruptions _____ facilities _____ of _____ digs while _____ connections?

Does repairs involve _____ nearby _____?

Excavations will _____ neighboring utilities _____ facilities _____ repairing.

_____ the _____ line _____ adjacent services?

When _____ will _____ for _____ utilities or facilities?

_____ possible that _____ will cause trouble _____ utilities _____ facilities?

Is it _____ the damage by excavating _____?

Repairing the _____ disrupt _____.

_____ the _____ have _____ be _____ or will _____ cause _____ to _____ utilities?

_____ for _____ fix _____ disturb services?

_____ there a chance _____ work disrupting any _____?

_____ repairing _____ broken _____ for digging _____ with nearby utilities?

Should _____ line involve _____ which might _____ services?

_____ restoring the damaged line _____?

Is _____ to _____ line by digging _____ disrupting _____ services?

_____ addressing the _____ supply line necessitate _____ activities _____ utilities?

Is _____ the damage with potential _____ on neighboring _____?

Repairs _____ involve _____ may interfere _____ nearby utility/service _____.

_____ line need _____ will that disrupt nearby _____ or _____?

_____ need for digging because it _____ disturb _____ service _____?

_____ repairing the line _____ excavation, which _____ disrupt _____?

Is _____ for _____ facilities _____ disturbed _____ to necessary digs while fixing _____?

Does _____ the _____ line involve _____ interference with _____ utilities?

Is _____ a need for _____ to _____ in _____ to disrupt other _____ or services?

Excavation may _____ necessary to _____.

Excavations _____ interfere _____ utility/service _____.

Is _____ to _____ the broken line with digging and _____?

Excavation work _____ adjacent _____ repairs.

_____ it _____ to fix the damaged _____?

_____ the _____ of the damaged _____ line _____ digging _____ that _____ neighboring _____?

_____ there _____ consequential _____ other nearby _____ involved in _____ and _____ work?

_____ an excavation _____ used to fix _____ problem, _____ disrupt _____?

_____ to _____ the broken _____ by _____ and disrupting other _____?

_____ repairing _____ necessitate _____ could _____ services?

Is _____ of _____ work _____ adjacent _____?

_____ it possible _____ fix the _____ excavating?

_____ repair _____ the _____ the adjacent services?

Is _____ a need for excavation _____ the line _____ to cause _____ other _____ services _____?

Will excavation _____ required _____ problem, which _____ disrupt _____ utilities or _____ service _____?

Maybe fixing _____ line _____ excavation _____ impact _____ utilities?

Is _____ dig _____ interfere _____ nearby _____ to _____ the broken pipe?

There _____ a possibility that digging _____ availability.

Does repairing the _____ require _____ interference with _____?

_____ the damaged line _____ excavation _____ if _____ will _____ disruptions to _____ or _____?

_____ it possible that _____ crew _____ systems _____ issues related _____ the damaged line?

_____ it possible to restore _____ and _____ nearby utilities?

_____ is _____ chance _____ excavation work will _____ adjacent _____.

_____ think there will be trouble _____ utilities _____ you _____ this _____?

Do you think _____ any _____ with neighboring _____ while _____ this _____?

Will digging after _____ a _____ up _____ services?

Will _____ disrupt neighboring _____ or _____ if _____ focus _____ the _____ line?

Repairing the _____ may require excavation work that _____.

Is there _____ for _____ it might _____ service availability _____ by?

_____ harmed lines disrupt _____ services?

_____ chance _____ excavation work _____ any other services _____ repairs?

Replacing _____ line _____ involve _____ other utilities.

Does repairing _____ pipe _____ up nearby _____ services?

Will _____ excavation _____ affecting _____ utility _____ service connections?

_____ may _____ for excavation work _____.

_____ mending the _____ line necessary _____ services?

_____ the _____ supply line require digging _____ that _____ neighboring _____ services?

Is _____ necessary for _____ be _____ with a potential impact _____?

_____ repairs to the _____ affect _____?

Is _____ to mend the _____ by _____ and changing _____?

Is _____ to _____ and possibly interfere _____ services to repair _____?

If _____ line needs _____ will _____ cause _____ nearby utilities?

_____ there _____ to _____ utilities _____ if the damaged line _____ excavation?

Is _____ possible _____ necessitate _____ which will disrupt services _____?

Is it a _____ utilities or facilities when _____?

_____ it _____ that _____ disruptions to _____ services _____ needed _____ the broken line?

Is _____ possible that _____ crew _____ adjacent _____ while resolving the _____ issues?

_____ line _____ disturb adjacent services?

_____ fixing _____ a negative impact _____ surrounding utilities?

____ excavation work disrupt neighboring ____ when ____ on ____ line?
 ____ repairing ____ pipe involve digging and ____ nearby ____ or ____?
 Is there a ____ for excavation ____ the ____ to ____ for other utilities ____?
 ____ there ____ for digging, because ____ disturb utility ____ availability?
 Is ____ a need ____ digging as it might _____.
 Is fixing ____ disrupting ____ utilities?
 Does ____ faulty ____ excavating or disturb nearby ____?
 It may ____ services nearby.
 ____ to ____ the faulty line with ____ also disturbed?
 Will ____ the damaged ____ work ____ could ____ utilities nearby?
 ____ it possible to repair the ____ with ____ and changes ____?
 Will an excavation ____ fix the problem, ____ disrupt ____ providers?
 Is ____ possible ____ excavations will cause annoyance ____?
 ____ there a chance of utility ____ they ____ repair ____ damaged ____?
 Is ____ need ____ excavation ____ line in order to ____ problems ____ other utilities or ____?
 Repairs to ____ might ____ excavating ____ impacting other ____.
 Will the excavations cause ____ neighboring ____ facilities?
 Is ____ a need for excavation to repair ____ line ____ order to ____ or services ____?
 Repairing ____ damaged ____ will ____ excavation.
 ____ line going ____ other utilities?
 Is ____ with ____ surrounding ____?
 ____ we fix ____ damaged line, will ____ dig to ____ neighbors' ____?
 ____ to dig a ____ utilities to fix the line?
 Is ____ that the underground crew ____ disturb ____ systems?
 ____ repairing ____ line ____ excavation ____ that will disrupt other ____?
 ____ it ____ the ____ pipeline ____ digging and possibly ____ with nearby ____?
 ____ repairing a damaged ____ utilities and services?
 Is it ____ adjacent utility systems ____ issues ____ to ____ through excavations.
 Does repairing ____ line require ____ that can ____ other ____?
 Is it possible to ____ broken ____ disrupting ____ adjacent services?
 ____ the ____ be ____ problem ____ utilities or facilities?
 ____ the ____ line involve ____ which can disrupt ____?
 ____ line might ____ excavating.
 ____ mean ____ and disrupting services if you repair ____?
 Will the ____ the ____ line include ____ activities ____ may ____ neighboring ____?
 Will ____ disrupt neighboring ____ or ____ if ____ focus is on ____?
 Is ____ a ____ related facilities being ____ to required digs ____ destroyed ____?
 Will ____ the problem ____ which could disrupt ____ or ____ providers?
 Excavation ____ adjacent utility/service ____.
 Repairs may ____ digging that ____ interfere ____ operations.
 ____ it ____ to ____ utilities ____ resolving ____ related to the damaged ____ excavations?
 ____ have ____ involve digging or interference ____ nearby utilities?
 Is ____ that mending the broken ____ necessitate ____ and ____ other ____?
 ____ you think ____ will ____ with ____ utilities while ____ is repaired?
 Will ____ utilities or ____ through excavation work be ____ by ____ line?
 Will excavation ____ lead to any ____ services?
 Could ____ be fixed ____ digging ____ nearby utilities?
 Is ____ a need ____ as it ____ service availability?
 ____ we ____ this ____ will we have ____ up neighbors' utility ____?
 Do you ____ if ____ problems with ____ utilities while ____ this ____?

_____ digging _____ it, which could _____ services nearby?
 Does _____ damage _____ digging with a potential _____ neighboring _____?
 Repairs that _____ the potential to _____ surrounding _____.
 _____ think there _____ problems _____ utilities while you _____ this line?
 _____ may be _____ to fix it, _____ disrupt services _____.
 _____ fixing _____ line _____ disturbing other _____ services?
 Can _____ it necessitate _____ disrupt services _____?
 Is there a need _____ digging, _____ might _____ and _____?
 Does _____ the _____ involve _____ might affect nearby _____?
 Will _____ work cause _____ disruption _____ neighboring utilities _____?
 Does _____ to _____ the damaged _____?
 _____ the damaged line _____ require _____ work _____ may _____ nearby.
 Is repairing _____ necessary _____ dig, _____ disrupt _____ nearby.
 Will _____ line _____ excavation _____ will _____ cause _____ utilities or services?
 Is it _____ line involving _____ and _____ other utilities?
 _____ it possible that _____ would _____ with _____ utility/service _____?
 _____ repairing the damaged _____ cause problems _____ services?
 Repairs of _____ line _____ require _____.
 _____ there _____ consequential _____ utilities involved in _____ and _____ work?
 Is there a _____ digging _____ could disturb _____ by?
 Will _____ line _____ be excavated, or will _____ disrupt _____ services?
 Is _____ work to interfere _____ adjacent _____ operations?
 Do you _____ will _____ neighboring utilities _____ repairing this line?
 Repairs _____ may cause disruptions _____.
 Will excavation _____ of neighboring utilities or _____?
 Will the _____ line _____ be excavated and _____ cause _____ to _____?
 Is it possible _____ with _____ surrounding utilities?
 Will _____ affect other _____ services?
 Might repairing _____ digging, _____ disrupt services _____?
 Is it _____ to _____ the _____ on neighboring _____?
 _____ fixing _____ disrupting _____ utilities?
 _____ the line _____ and impact _____ utilities.
 _____ a _____ for excavation in _____ repair _____ which could cause trouble _____ services nearby?
 _____ it _____ the broken line by _____ and _____ neighbors _____?
 _____ it possible that _____ cause _____ to surrounding _____?
 Will _____ supply line _____ for _____ activities _____ impact neighboring _____?
 digging to _____ the broken _____ up other _____.
 _____ excavation _____ affect the _____ utility or _____?
 Possibly disrupting _____ services, can _____ the damaged _____?
 _____ it _____ to fix _____ by digging that _____ nearby _____?
 Does repairing _____ damaged line _____?
 Is there _____ for _____ affect service availability close _____?
 _____ an _____ needed _____ fix the _____?
 _____ the damaged _____ required excavation work _____ could _____ other _____?
 _____ to the _____ mean digging up _____ disrupting _____ utilities.
 Is _____ possible _____ this issue _____ digging that interrupt _____?
 _____ be excavated and _____ it cause _____ to nearby _____ or services?
 _____ repairing a damaged _____ and disrupting utilities or _____?
 Repairing _____ damaged line will _____ work _____ utilities _____ services nearby.
 Repairs _____ line may _____ disruptions to neighboring services.

____ repairing ____ broken ____ involve digging ____ interfering ____ ____ utilities?
 Will ____ problem necessitate an ____ might ____ utilities?
 Will ____ the problem ____ excavation ____ could ____ nearby utilities?
 ____ repairing the line mean ____ nearby ____ or ____?
 ____ possible that underground crew activities ____ disturb ____ utility ____ while resolving issues related ____ ____ ____?
 Does ____ take a ____ digging ____ damage ____ nearby utilities?
 digging ____ ____ ____ utility operations
 It ____ that ____ related facilities will ____ to required ____.
 Will ____ nearby utilities or ____ if the ____ excavation?
 ____ may ____ digging ____ may disrupt services ____.
 Is ____ the ____ involving excavation, ____ disrupt ____ services?
 ____ we ____ this ____ line, will we ____ dig up ____ utilities?
 Is it possible ____ fix ____ that ____ nearby services.
 ____ the ____ might involve ____ and ____ other utilities.
 ____ you ____ that digging ____ the ____ pipe will ____ other services?
 If we ____ the ____ line, ____ we ____ any problems with ____?
 ____ other ____ disrupted when ____ line is repaired?
 Repairs ____ digging, which ____ disrupt ____.
 ____ excavating or disturbing other ____?
 Will ____ for ____ near utility ____?
 ____ restoration ____ the faulty line involve excavating and ____?
 ____ there ____ any ____ while you repair this line?
 Will ____ disruptions ____ neighboring ____ while repairing ____ line?
 Can ____ involve ____ which can disrupt ____ services?
 ____ line need to ____ and will ____ service disruptions nearby?
 ____ possible ____ mend ____ broken ____ with digging and ____?
 Will ____ dig ____ utilities if we fix the ____ line?
 Is it necessary to ____ a ____ other utilities ____ to ____?
 Is ____ mend ____ broken ____ digging and ____ the services ____ to it?
 ____ excavation work disrupt ____ or services as a ____ damaged ____?
 ____ there a ____ of disruptions ____ related ____ digs while repairing ____ connections?
 ____ repairing ____ require digging, ____ the potential ____ neighboring utilities?
 Is there a ____ digging ____ it ____ or service?
 Fixing the damaged ____ may ____.
 It's ____ that ____ it ____ digging, ____ may disrupt ____ nearby.
 ____ it ____ the faulty ____ while also disturbing ____ utilities?
 ____ restoring the line ____?
 Will the damaged ____ excavation, and will ____ cause ____ or ____?
 Will ____ excavation ____ necessary to fix ____ problem, ____ could disrupt ____?
 Repairs to ____ broken line ____ nearby.
 ____ it ____ to repair a ____ line?
 Will the ____ need to ____ excavated ____ it ____ to ____ utilities and ____?
 ____ a need for ____ in order ____ repair the line in order to ____ utilities ____?
 Will ____ need excavation ____ could ____ cause disruptions to ____?
 ____ there ____ as ____ with related facilities due to ____?
 Can ____ repair ____ involve excavating?
 ____ it take a ____ of digging ____ interference ____ nearby utilities ____ line?
 ____ think there ____ disruptions ____ utilities while you repair ____ line?
 Repairs may call for ____.
 ____ may require ____ that may ____ operations.

Excavation _____ interfere with _____ operations is _____ possibility.

_____ repairing the damaged _____ necessitate excavation _____ other utilities?

_____ we _____ this damaged line, will we _____ to _____ neighbors' _____?

Does _____ the damage require _____ the _____ nearby services?

_____ necessitate digging, which _____ nearby.

_____ it _____ disruptive _____ restore _____ damaged line?

_____ may require digging that _____ interfere _____.

_____ you _____ that there _____ neighboring utilities while this line _____?

Will the damaged _____ be _____ with digging activities _____ utilities?

Repairs may _____ which _____ nearby _____.

Do you think _____ necessary to avoid affecting _____?

_____ it possible to _____ damaged line with _____ which _____ services?

_____ repairing _____ damaged _____ mean digging _____?

Do you think digging _____ the _____ will _____ other services?

_____ there _____ need _____ excavation to _____ the line _____ other _____ or services?

_____ fixing using _____ affect _____ surrounding _____?

_____ it necessary _____ it _____ utility or service _____ closeby?

_____ excavating to _____ a _____ line _____ possibility of _____ disruption.

Is _____ fix _____ issue by _____ near _____ utilities?

_____ possibility _____ to be disrupted during repairs?

Will _____ excavation _____ nearby _____?

Does fixing _____ digging _____ disruptions _____?

_____ the _____ of hurt _____ disrupt _____?

Is _____ repair work will _____ with adjacent _____?

Repairs may _____ excavation, which _____ disruption _____ the _____.

Is _____ to _____ broken _____ ruin other services?

Will _____ for _____ line affect _____ services _____?

_____ excavation work _____ problem when fixing _____ damaged _____?

_____ will disrupt other utilities?

Is _____ line _____ excavation work that _____ other utilities?

_____ it _____ to dig _____ repair the _____ in order _____ problems for _____ utilities nearby?

Does fixing _____ a negative effect _____ the _____?

_____ for fixing _____ disturb _____?

Does _____ damage involve excavation _____?

Should repair _____ which _____ in the surrounding _____?

_____ the damaged _____ need _____ will it cause service _____?

_____ there _____ excavation work could affect adjacent _____?

Will _____ line need to be _____ will _____ disruptions to nearby _____?

Is _____ damaged line _____ work _____ may disrupt _____ utilities?

Does _____ repairing _____ line _____ excavation?

Will the _____ require excavation or may _____ cause _____ utilities _____?

Does _____ damaged _____ involve digging _____ disrupting nearby _____?

Restructuring _____ lines will _____?

Is _____ possible _____ this issue by digging that _____?

_____ it possible _____ related _____ be disturbed due _____ required digs _____ fixing _____?

_____ you _____ there _____ with the neighboring utilities _____ repairing this _____?

Do repairs to the damaged _____ mean _____ or services?

_____ work affect services _____?

_____ the broken _____ other utilities nearby?

_____ repair involve excavation which could _____ the _____?

_____ to _____ will mess _____ other services or cables.

_____ the _____ may involve _____ other utilities.

Will fixing the problem _____ excavation _____ disrupt local _____?

_____ it _____ and _____ with nearby utilities _____ to _____ the _____ pipeline?

_____ it possible _____ work _____ affect adjacent _____?

_____ the broken _____ going to necessitate _____ other services?

Maybe _____ the _____ cause excavation and _____ other _____.

_____ you _____ digging up _____ pipe will mess _____ or cables?

Will any excavation be necessary _____ local utilities?

Is it _____ dig _____ and disturb other services _____ that _____?

_____ it possible _____ excavations _____ annoyance _____ nearby utilities or _____?

Does excavation really need _____ done _____ services and _____?

_____ to fix _____ issue by digging that _____ utilities?

_____ it _____ fix _____ by digging that interrupts _____ utilities and _____?

_____ digging _____ to repair _____ which _____ disrupt _____ nearby?

_____ _____ up and disrupting _____ when you _____ a damaged line?

_____ broken _____ digging and possibly interfering _____ nearby utilities _____ services?

_____ line _____ to be excavated and _____ disruptions _____ nearby utilities _____ services?

_____ the _____ other services _____?

_____ excavation work _____ harm _____ adjacent _____?

Will excavation _____ disturb adjacent services _____ line?

_____ chance of excavation _____ interfering with _____ adjacent _____?

_____ a damaged line mean _____ up and _____?

Does repairing _____ digging _____ disrupting nearby services?

Is _____ a chance that excavation _____ any _____?

_____ the _____ necessitate _____ disrupt nearby utilities or service providers?

Is digging _____ to fix it, which _____?

Will _____ require digging a _____ disrupting other utilities _____?

_____ might involve _____ other _____.

excavation _____ utility/service operations.

Will an _____ be necessary to _____ could _____ local _____?

_____ it possible to _____ this _____ by digging that _____.

_____ possible _____ damage with a potential impact _____ neighboring _____?

Does _____ broken _____ involve digging _____ with nearby _____ services?

_____ it _____ to be dug _____ other _____ or services around?

_____ excavation _____ services by _____ on the damaged line?

Is _____ of _____ on other provided _____ due _____ excavation?

_____ it necessary to _____ mess, _____ other utilities or _____ fix that _____?

_____ fix this _____ line, _____ we _____ any problems _____ neighbors' utilities?

Is it possible _____ the _____ line with _____ alterations _____ other _____?

Repairs to the _____ line might _____ digging _____ other _____.

_____ believe there will _____ problems _____ when you repair _____ line?

Is there a need _____ in _____ line, _____ cause problems for other utilities _____ services _____?

Will _____ of the damaged _____ call for digging _____ impact _____ utilities?

Will repairing _____ mean digging _____ and disrupting nearby _____?

_____ repair _____ affect _____ service connections?

Will _____ need _____ excavation, or will _____ cause _____ nearby _____ or services?

_____ harmed lines disrupt _____?

Is _____ possible _____ repairs might _____ with adjacent _____?

Will _____ broken line _____ utilities?

_____ adjacent _____ by _____ harmed lines?

Is _____ utility disruptions when excavating _____ repair _____ line?

Does _____ line mean digging up and _____ services?

_____ for _____ to _____ disrupted if _____ dig to repair the _____?

_____ the _____ line _____ require excavation work that _____ other _____.

Is it _____ that underground _____ activities _____ nearby _____ systems _____ issues _____ to _____ damaged line?

_____ line may mean digging _____ and disrupting _____ utilities _____ services.

Does _____ require excavation work that may _____?

If _____ fix this _____ will it be _____ neighbors' utilities?

_____ the _____ involve digging _____ utilities?

_____ may _____ work affecting _____ connections.

_____ restoration _____ the damaged line _____ excavation?

Fixing _____ problem _____ interrupt nearby utilities.

_____ the _____ line necessary _____ and disturb _____ services?

Is _____ that _____ excavations _____ cause problems _____ utilities or _____?

_____ it _____ fix the _____ using excavation?

_____ mending the _____ line _____ to dig _____ disturb _____ neighboring _____?

_____ necessary to dig, _____ disrupt services nearby?

_____ adjacent utility/service operations.

Is there a _____ in order _____ line _____ is _____ broken?

Will the repairing _____ supply _____ call for digging _____ affect neighboring _____?