

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Gas smell investigation assistance
Inquiry Sub-Category	Gas Odor Investigation
Description	Support for investigating any noticeable gas smells, advising customers on possible causes, and providing recommendations on actions to be taken to ensure safety and identify potential gas leaks.
Data Size	6,336 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.)

_____ must _____ when they _____ of unburned methane near their _____?

_____ should homeowners _____ after _____ is found _____ furnace?

_____ it advisable for _____ to take _____ when they discover traces _____?

_____ best course of action _____ residual natural gas _____ furnace?

_____ there anything _____ do _____ find _____ methane _____ their _____ space?

What _____ do _____ they _____ of _____ near the furnace?

If _____ presence is detected _____ to the _____ should _____?

What _____ homeowners _____ discover unburned _____ in the furnace _____?

I _____ unburned methane by _____ furnace, _____ do?

Steps need _____ taken _____ a methane surface near _____.

_____ should homeowners _____ if _____ is _____ is close _____ the furnace?

What should the _____ do _____ natural _____ their furnaces?

Please _____ to _____ in the _____ of undispersed methane near _____?

Should _____ furnace _____ unused methane?

What _____ do when _____ find methane _____ their _____?

What _____ when a household's _____ zone has _____ unburned methane?

_____ unburned methane near _____ furnace at _____ what _____ done?

How do _____ unmixed _____ gas in close proximity _____?

What _____ should _____ taken _____ homeowners _____ is methane close to _____?

Which steps should _____ they find _____ of unburned methane _____ to _____?

What can _____ methane by _____ furnace at home?

_____ there any things _____ should _____ when _____ around their furnace?

_____ unburned methane is spotted _____ a heating _____ done?

When unburned methane _____ do to protect _____ area?

What would _____ do _____ across _____ of unmixed natural _____ close proximity to _____?

_____ with _____ to _____ if _____ unburned _____ around my furnace.

What _____ the _____ do when they _____ unburned _____ their _____?

Which course of action _____ the _____ when _____ close to their _____?

Homeowners have ____ do something ____ my ____ zone.
The homeowners ____ aware ____ traces of ____ the ____.
____ are ____ traces of methane ____.
____ need ____ taken when there ____ signs of ____ furnace.
____ if ____ find traces of unburned methane by ____?
____ the ____ that ____ need to take when ____ undisposed-of ____ next ____ home heating system?
____ to know what ____ to take if there's ____ furnace.
____ a ____ do about methane ____ around ____ furnace?
What course ____ householders ____ when they ____ evidence of ____ the furnace?
____ do ____ discovering methane ____ their furnace?
What should ____ do ____ they ____ traces of ____ near ____ area?
After ____ near their heater area, ____ it be ____ for ____?
What ____ I ____ the unburned methane ____ around ____ furnace?
____ should ____ when a ____ of unburned methane ____ their ____ area?
____ there ____ homeowners can do to ____ the methane ____ their ____?
If there ____ unburned ____ the ____ what should ____?
How ____ handle the ____ methane ____ furnace?
____ homeowners ____ methane near their furnace ____ they ____ steps?
____ should ____ if householders detect evidence ____ residual natural ____ furnace?
____ unburned ____ near the heating unit ____ must be ____?
What action should ____ find methane ____ furnace?
____ notice unburned ____ near ____ furnace, ____ you suggest ____?
Which course of ____ should the ____ take ____ they ____ methane ____ proximity ____ their ____ source?
____ you ____ any suggestions on ____ deal with ____ methane ____ your ____?
____ homeowners ____ unburned ____ near their ____?
What are the ____ that homeowners should take ____ they ____ stove?
What ____ homeowners ____ discover unburned methane near their ____?
____ are traces ____ unburned methane ____ household's heating ____
____ is spotted ____ a ____ zone, what ____ be done?
____ steps needed when ____ are noncombusted methane ____ the ____.
____ discovering ____ of ____ methane ____ their furnace ____ should ____ do?
Is ____ a ____ idea ____ respond ____ some methane by ____ furnace?
What should be ____ if unburned ____ found ____ unit?
____ homeowners do when they ____ the furnace?
What ____ be used for ____ who ____ their ____ space?
What ____ done ____ who ____ traces ____ unburned methane ____ their furnace ____?
____ of action ____ inhabitants take ____ discover traces of unpurified ____ heaters?
____ deal ____ unburned methane near ____ furnace?
How ____ handle ____ by their ____?
____ course ____ should ____ inhabitants ____ they discover traces of unpurified methane ____ source?
____ take action when ____ by their furnace?
____ unburned methane ____ detected ____ furnace ____ should homeowners do?
What ____ do if ____ detect residual natural gas ____?
What ____ required by homeowners when they ____ near ____?
What ____ be ____ homeowners response to ____ around ____?
What homeowners ____ do ____ methane ____ furnace ____?
____ can homeowners do to ____ near their ____?
In the ____ of ____ home's furnace, ____ should homeowners ____?
____ is the best ____ of ____ evidence ____ natural gas ____ their furnace?
____ detecting ____ methane ____ vicinity of a furnace, ____ should ____?

_____ there _____ can _____ if I find _____ my furnace?
 _____ homeowners _____ they discover _____ unburned _____ near their furnace?
 There _____ people who _____ unburned _____ around _____.
 Is it advisable _____ homeowners _____ of _____ by the _____?
 _____ it advisable _____ take action _____ they _____ traces of _____ by their _____?
 _____ you _____ what _____ need to _____ there is unburned _____ furnace?
 What _____ finding _____ that unburned methane is _____ our furnace?
 _____ do _____ need to _____ they _____ traces _____ unburned _____ near the furnace?
 The _____ should take action _____ traces _____ near _____ furnace area.
 _____ homeowners notice _____ furnace area, _____ they act?
 What _____ done to detect _____ methane _____ to the _____?
 What _____ done _____ methane is _____ near a _____ zone?
 _____ are _____ for homeowners who find _____ methane in _____?
 _____ need to take _____ measures _____ presence _____ my heating system.
 _____ are the _____ steps after finding unburned _____ to _____?
 _____ should _____ when I _____ unburned methane by _____?
 What happens _____ find _____ furnace?
 What course _____ when they _____ natural gas _____ to the furnace?
 _____ course _____ householders _____ they see evidence _____ unmixed _____ the furnace?
 What should the _____ the methane _____ furnace?
 Which _____ action should they take when _____ traces of unpurified _____?
 When _____ is _____ a _____ unit zone what _____ done?
 If _____ presence of _____ is close _____ furnace, what _____ do?
 _____ that need to _____ when signs of _____ the furnace.
 _____ done _____ homeowners _____ the methane is close _____ furnace?
 _____ there is unburned _____ my _____ tell me _____ to do?
 Should _____ respond _____ a trace _____ by the _____?
 _____ should be _____ when _____ is _____ near a heating _____?
 _____ should _____ to _____ found _____ their furnace?
 What _____ householders _____ if _____ see _____ of _____ natural gas around _____?
 What are _____ required _____ to identify _____ near their _____?
 When _____ methane _____ found _____ household's _____ unit zone _____ should be _____?
 _____ are _____ with unburned methane _____ the furnace.
 What _____ are _____ after discovering _____ methane _____ our _____?
 What _____ be _____ when _____ discover traces of _____ close _____ furnace _____?
 What _____ homeowners' _____ near furnace?
 What _____ should homeowners take _____ find _____ to the heaters?
 _____ homeowners need to do about _____ zone?
 What must _____ there _____ in their furnace area?
 Can you _____ what _____ do _____ there's _____ unburned methane around _____?
 _____ steps _____ homeowners _____ unburned methane in their furnace _____?
 What _____ should _____ finding _____ by their furnaces?
 What _____ the _____ do when _____ their furnace?
 Unburned methane _____ furnace, _____ should _____?
 _____ should _____ the unburned _____ near _____ furnace area?
 _____ tell _____ what to do _____ methane near _____ furnace?
 What _____ done _____ come across _____ methane near their _____?
 What _____ be done _____ methane _____ spotted _____ unit?
 Should _____ react to methane _____?
 What _____ should _____ in the presence of unburnt _____ in _____?

What ____ are needed ____ homeowners ____ methane traces near ____?

What should ____ done ____ homeowner discovers ____ methane close ____ their ____?

____ should be done ____ unburned ____ near ____ heating ____?

What ____ be ____ when homeowners discover ____ methane ____ furnace ____?

____ be ____ next ____ that unburned methane is ____ to our ____?

There ____ who find ____ close to their ____.

There are ____ homeowners need ____ to ____ their furnace.

What ____ taken ____ homeowners who ____ of unburned ____ near their ____ area?

____ respond to trace ____ the furnace.

What ____ the ____ when ____ discover ____ methane close to their ____?

Should homeowners ____ near their furnace?

____ homeowners ____ methane in their furnace ____?

____ homeowners keep ____ out ____ unused methane in ____ furnace ____?

____ methane near ____ furnace, what should I ____?

____ it ____ for ____ to ____ action when they find ____ methane ____ furnace?

What actions should ____ in ____ of ____ methane around ____ furnace?

What ____ should ____ taken ____ that ____ unburned methane is ____ our furnace?

If ____ find methane ____ what should ____ do?

Can ____ tell ____ to ____ there's unburned ____ around the ____?

____ is ____ of action ____ householders ____ residual ____ gas around their ____?

What actions ____ taken ____ homeowners to identify ____ traces near ____?

____ you know what ____ need ____ there's unburned methane ____ furnace?

____ steps ____ take if they find traces of ____ close ____ the ____ source?

____ should ____ of ____ methane ____ furnaces...

____ be done by ____ methane is ____ the furnace?

____ watch for ____ methane ____ furnace area?

What ____ do ____ around the ____?

____ should ____ remove ____ methane around the ____ space?

Which ____ do homeowners need ____ they discover ____ of unburned ____ the ____?

____ homeowners ____ out for ____ methane ____ their furnace ____?

What are ____ homeowners should ____ finding ____ traces near their ____?

____ do ____ to ____ if ____ discover traces of ____ methane close ____ the ____?

____ should the ____ do when they ____ traces of unburned ____ their ____?

____ steps ____ be taken by ____ if ____ a detection of ____ the ____?

What ____ the ____ when methane is ____ furnace?

Is there ____ do if ____ methane by my ____?

____ inspect ____ furnaces for ____ methane.

____ homeowners see unburned methane ____ can you ____ what ____?

____ going ____ do about ____ methane ____ my furnace zone?

What should homeowners ____ if ____ near ____ furnace ____?

____ are steps ____ need ____ when methane is ____ households' ____.

There ____ unmixed natural gas near ____ what course ____ householders ____?

Home precautionary measures ____ Methane ____.

____ be taken by homeowners ____ find ____ methane ____ their furnace?

How do house ____ methane from ____?

____ it be ____ residents to react ____ nearby their heating ____?

Should ____ react to ____ gas ____?

If ____ unburned ____ near their ____ they do anything?

Can you tell ____ what to ____ if ____ methane ____ heating ____?

____ steps should ____ unburned methane close ____ the heater?

_____ are _____ steps after _____ unburned methane close to _____ ?
 _____ should _____ when _____ seen _____ the heating unit zone?
 _____ traces _____ a _____ are being _____ homeowners.
 When _____ unburned _____ their furnace should they _____ action?
 What procedures _____ be used _____ who _____ unburned _____ around their _____ ?
 _____ are the _____ they _____ undisposed-of methanol next to their home's furnace?
 _____ to react _____ detecting methane near their heating _____ .
 _____ should be _____ by homeowners _____ methan is near _____ ?
 Unburned methane _____ furnaces should _____ .
 There _____ precautions _____ need to _____ who observe undisposed-of _____ next _____ their home's _____ source.
 _____ homeowner do if they find _____ their _____ ?
 _____ should homeowners respond _____ methane?
 _____ beware of unburned methane _____ ?
 Should homeowners take _____ traces _____ unburned methane _____ furnace area?
 _____ should _____ seeing _____ natural gas _____ inspecting the furnace?
 _____ traces _____ unburned _____ by their furnace.
 What _____ homeowners do _____ methane near their furnace _____ ?
 What measures should _____ take in _____ presence _____ near _____ ?
 _____ there anything homeowners _____ do when _____ is _____ furnace?
 _____ need to follow _____ steps _____ they _____ traces _____ unburned methane _____ heater?
 Steps _____ taken when _____ is found near _____ .
 What actions should _____ take _____ methan _____ to the _____ ?
 There _____ steps that need _____ taken when _____ near _____ furnaces.
 How should homeowners _____ near _____ furnace?
 What _____ a _____ if _____ methane near their _____ ?
 What should be _____ to _____ methane _____ the furnace?
 Which steps do _____ need _____ take _____ they _____ of _____ near the _____ ?
 _____ should _____ do if _____ of _____ methane by their _____ ?
 What should homeowners do _____ see methane _____ ?
 Steps need to _____ methane _____ found near _____ .
 When _____ near _____ heating unit, what _____ be done?
 _____ should homeowners take _____ they see _____ their _____ area?
 _____ tell me _____ I need _____ do _____ there _____ methane near my _____ ?
 Should homeowners _____ action _____ remove _____ methane _____ their _____ ?
 Which course of _____ inhabitants take _____ discover traces of _____ near _____ ?
 _____ is the _____ going _____ methane in my _____ zone?
 What _____ homeowners _____ do when unburnt methane _____ around _____ ?
 Is _____ anything homeowners can _____ if they notice _____ ?
 _____ react to _____ methane around _____ furnace?
 _____ actions should _____ take _____ find _____ by the furnace?
 _____ precautionary _____ required _____ toethane _____ furnace?
 Which _____ should _____ take after _____ traces _____ unpurified methane _____ to their heating _____ ?
 _____ should homeowners _____ when _____ unburned _____ near _____ furnaces?
 How should _____ proceed after seeing _____ gas _____ ?
 What _____ done _____ detecting _____ methane _____ to a furnace?
 I'm _____ to figure out what _____ do _____ presence _____ my heating _____ .
 Which actions are _____ identify methane _____ their furnace?
 What _____ be taken _____ when _____ find methane _____ their _____ ?
 _____ actions are needed by homeowners when _____ see _____ ?
 _____ householders _____ when they _____ unmixed _____ gas in close proximity to _____ ?

_____ householders do when they _____ unmixed natural _____ in _____ furnace?

_____ homeowners _____ to identify methane traces _____ their furnace.

_____ homeowners _____ to take _____ find _____ of _____ methane _____ to the boiler?

_____ should _____ there is unburned methane _____ a household's _____ zone?

Do homeowners need to do _____ when _____ their _____?

_____ homeowners _____ take any _____ steps if they see _____ near _____ area?

_____ homeowners _____ action when _____ unburned methane _____ their _____?

What course does householders _____ when _____ unmixed _____ close _____ to _____ furnace?

What _____ do if they _____ to _____ furnace area?

_____ are _____ when _____ a noncombusted _____ surface near a _____.

_____ the _____ of _____ around a home's _____ measures should homeowners _____?

Should _____ homeowners deal _____ by _____?

_____ take _____ when they _____ traces of unburned _____ their _____?

_____ found around the furnace?

There _____ there _____ signs of _____ near household's furnaces.

Which _____ need _____ they find _____ of _____ close to the heating device?

What should homeowners do _____ discover _____ around _____ space?

If a homeowner _____ methane _____ their _____ what _____ they _____?

When _____ traces _____ their furnace, _____ must they do?

_____ homeowners _____ with _____ in my _____ zone?

How _____ methane in my furnace?

Which steps do _____ take _____ find traces _____ unburned methane close _____ appliance?

If a homeowner _____ unburned _____ near their _____ they _____?

_____ course _____ should _____ take when _____ discover traces _____ unpurified methane _____ heater?

_____ should _____ if _____ traces of unburned _____ near their _____ area?

Which _____ of action _____ when they _____ traces _____ unpurified _____ by their _____?

What are the _____ should _____ if _____ undisposed-of methanol next _____ source?

When homeowners _____ their furnace, _____ you suggest _____ to _____ it?

Can _____ suggest _____ to _____ homeowners _____ unburned _____ near _____ furnace?

_____ actions should homeowners _____ methane by their furnace?

_____ are _____ after _____ of unburned methane close to _____?

_____ should _____ do _____ they _____ methane near the _____?

_____ are needed _____ when they _____ near their furnace?

Which steps do _____ in order _____ find unburned methane _____ heaters?

What _____ by _____ find traces _____ unburned _____ near their furnace area?

What _____ a homeowner do _____ discover _____ unburned _____ near their _____?

_____ are _____ when there are methane traces _____ furnace.

What _____ homeowners do _____ detected _____ the furnace?

How _____ a _____ react to _____ coming _____ furnace?

I _____ to know _____ to do _____ is unburned _____ furnace.

Should _____ for unused _____ in their _____?

_____ should homeowners _____ if _____ detect traces _____ methane _____ furnace?

_____ should homeowners _____ after _____ methane around _____?

_____ should _____ do _____ they discover methane _____ their _____?

When _____ is _____ methane _____ heating _____ what _____ be done?

_____ it _____ homeowners to take action _____ discover _____ methane by _____ furnace?

What _____ when _____ find unburnt methane around a _____?

_____ I take _____ there is _____ around _____ furnace?

_____ homeowners _____ traces _____ by _____ should they respond?

What _____ for _____ to detect methane _____ furnace?

____ should ____ handle ____ methane ____ furnace?
 What homeowners have ____ do about ____ in ____?
 What ____ needed ____ that unburned ____ near ____ furnace?
 What ____ be ____ traces ____ methane are near a ____?
 Which course ____ action to ____ if ____ residual natural ____ around ____?
 What ____ do to ____ unburnt methane ____ furnace?
 Should ____ concerned ____ they ____ methane in ____ furnace area?
 ____ should ____ do ____ find ____ methane around their ____ area?
 Steps need to ____ taken ____ of ____ near ____ furnaces.
 Steps ____ when there are ____ methane ____ households' furnaces.
 What ____ deal with homeowners ____ methane near ____?
 What are the ____ homeowners need ____ take ____ they observe ____ their household ____?
 ____ methane ____ proximity to the furnace ____ what ____ done?
 ____ should ____ deal with ____ methane ____ their ____ space?
 ____ homeowners ____ when they discover ____ of unburned ____ by ____?
 ____ the precautions homeowners need ____ take ____ undisposed-of ____ next ____ home's heating source?
 ____ should homeowners ____ when ____ methane next to ____ furnace ____?
 ____ should homeowners do after detecting ____?
 ____ should ____ react ____ they ____ unburned ____?
 What actions ____ taken ____ if a ____ is ____ close to ____?
 ____ tell the homeowners ____ unburned methane near their ____?
 ____ measures required? Methane ____ furnace?
 ____ steps should be ____ homeowners ____ they discover ____ methane ____ area?
 ____ should homeowners ____ if ____ found around ____ furnace?
 How should homeowners respond ____ furnace?
 ____ steps do ____ need to ____ traces ____ unburned ____ found close ____ heater?
 ____ homeowners deal with unburned ____ found ____ furnace?
 ____ steps ____ homeowners take ____ presence ____ around a furnace?
 There ____ steps needed ____ are signs ____ methane ____ household's ____.
 So ____ do ____ do ____ by our furnace?
 ____ should ____ proceed when ____ signs of ____ gas in ____?
 What actions should homeowners ____ when ____ furnace?
 Is there ____ do ____ they notice ____ methane ____ their ____?
 ____ what can ____ do when ____ methane by our ____?
 ____ certain measures ____ my ____ system if undispersed methane ____ present.
 What steps need to be taken ____ we ____ methane close ____?
 What should homeowners do when they ____ of ____?
 ____ should ____ homeowners respond ____ the ____ detection?
 ____ methane is ____ near a house's heating ____ zone, ____ done?
 ____ should ____ if the gas is near ____?
 ____ of action ____ inhabitants take ____ traces of unpurified methane next ____ their ____?
 ____ actions are ____ when they spot ____ their furnace?
 ____ see unburned methane ____ furnace ____ they ____ specific steps?
 ____ it ____ for ____ take specific steps if ____ unburned methane ____ furnace ____?
 ____ should ____ taken if ____ is ____ close to ____ furnace?
 What ____ should ____ take after ____ methane by ____?
 What are ____ actions homeowners ____ to take ____ discover methane ____?
 What ____ to do ____ in my ____ zone?
 What ____ should be ____ homeowners if the presence ____ methan ____ furnace?
 Which course of ____ take when ____ discover traces ____ methane ____ their ____?

____ a homeowner ____ methane ____ their ____ what ____ they do?
 If the ____ close to ____ should ____ do?
 Is it ____ residents ____ detecting ____ close to their ____?
 ____ discover unburned ____ furnace area, what should ____ do?
 When ____ find ____ of methane ____ their ____ area, ____ they ____?
 How ____ proceed after ____ signs ____ natural ____ while checking ____ furnace?
 ____ homeowners deal ____ methane around ____ furnace?
 ____ the response to ____ near a ____?
 ____ done when ____ unburned methane ____ the furnace?
 ____ homeowners ____ do in order ____ identify ____ their furnace?
 What ____ homeowners ____ they ____ an unburned methane ____ furnace?
 What ____ take when there is ____ furnace area?
 If there is ____ methane around my ____ do?
 ____ are the precautions ____ be taken ____ when they ____ undisposed-of methanol ____ their ____ heating ____?
 ____ homeowners ____ do to ____ the furnace zone?
 What action must homeowners take ____ furnace area?
 What ____ are ____ after ____ methane ____ close ____ our furnace?
 Is ____ homeowners should do ____ unburned methane ____ furnaces?
 I want ____ know ____ need ____ take if ____ is ____ methane near ____.
 How ____ I deal with ____ methane ____ furnace?
 Some ____ methane ____ near their ____.
 How ____ homeowner deal ____ unburned methane ____ space?
 What measures should be ____ unburnt ____ a home's ____?
 What ____ to be taken ____ learning ____ unburned methane ____ furnace?
 Is ____ anything a ____ do ____ around their furnace?
 ____ steps ____ homeowners need to ____ find ____ trace of ____ methane ____ to the ____?
 ____ they notice unburned methane near their ____ area?
 What steps ____ be taken by ____ if ____ near ____?
 ____ should homeowners ____ when ____ see ____ methane ____ the ____ area?
 Is ____ appropriate ____ when they see methane near ____ furnace?
 Some homeowners are wondering ____ respond to methane ____.
 I ____ assistance with ____ measures ____ taken in ____ presence ____ undispersed ____ heating system.
 If homeowners ____ methane by ____ furnace area, ____ take any ____?
 ____ the ____ that homeowners should ____ when they ____ undisposed-of methanol ____ heater?
 What should be done when ____ is ____ a ____?
 If unburned methane ____ their ____ what ____ do?
 If there's ____ around ____ furnace, ____ steps will I ____?
 ____ me how ____ deal with ____ methane around my ____?
 ____ are ____ steps ____ need ____ take to identify methane ____ furnace?
 ____ do about ____ the furnace zone?
 There are steps that ____ be ____ methane ____ found ____ households' ____.
 ____ course ____ householders ____ they ____ unmixed ____ gas close to the ____?
 ____ the actions required ____ find methane ____ the ____?
 ____ homeowners ____ trace of ____ methane ____ furnace area, ____ they do?
 ____ steps are ____ finding out ____ unburned ____ near ____ furnace?
 Which ____ should homeowners follow ____ find traces of ____ to ____ heating ____?
 ____ deal with ____ by the ____?
 What should ____ do when ____ see ____ unmixed natural ____ close ____?
 ____ should be done when ____ by ____ household's ____ unit?
 ____ are steps ____ need to ____ taken when ____ visible near _____.

_____ should _____ if a _____ nearby the furnace?
 _____ homeowners do _____ they _____ methane _____ their furnace?
 _____ precautions for _____ if there _____ methane _____ a furnace.
 _____ respond to the _____ methane by _____ furnace.
 Which actions are needed _____ homeowners _____ near their _____?
 Methane traces _____ what now?
 _____ identify methane _____ their furnace?
 How should _____ deal with unburned _____ their _____?
 _____ to be taken next after we _____ unburned _____ furnace?
 What _____ when _____ is unburnt _____ around the furnace?
 What should _____ do _____ methane _____ furnace?
 What _____ should _____ take _____ we know about _____ to our _____?
 How _____ homeowners react _____ they _____ of _____ by _____ furnaces?
 Which steps _____ follow if they _____ traces of _____ methane _____ a _____?
 _____ can _____ when I find methane _____ my _____?
 When _____ notice _____ around _____ furnace, _____ there _____ they _____ do?
 _____ procedures should _____ when _____ methane near _____ furnace space?
 _____ homeowners _____ they _____ traces of _____ methane by the furnace _____?
 What _____ need _____ be _____ about _____ methane close to _____ furnace?
 What are the precautions _____ should _____ viewing undisposed-of _____ their home's _____?
 How _____ detecting _____ near their furnace?
 What should _____ done _____ unburned _____ are _____ near a heating _____?
 _____ steps _____ be _____ by _____ if the _____ of methan _____ close _____ the _____?
 _____ steps _____ needed _____ learning _____ methane is near _____ furnace?
 _____ homeowners find unburned methane _____ their _____?
 People _____ asked if _____ respond _____ by the _____.
 _____ methane by the furnace, _____ be done?
 What are _____ homeowners should take _____ methanol _____ their home's furnace?
 What's _____ deal with _____ finding _____ near _____?
 Should homeowners _____ action _____ methane by _____?
 What _____ for _____ deal _____ methan near the furnace?
 What are _____ precautions that _____ to take if they see undisposed-of _____ source?
 _____ should be _____ if _____ a methan _____ the _____?
 Is _____ for _____ to react to _____ the furnace?
 What _____ if they detect unburned _____ their furnace _____?
 What should homeowners _____ see _____ methane near _____?
 When _____ find _____ of _____ their furnaces, what _____ they _____?
 _____ are the precautions _____ to be taken _____ homeowners _____ observe undisposed-of methanol _____ home heating _____?
 _____ be _____ when _____ methane _____ the vicinity _____ the furnace?
 What _____ the precautions that should _____ by homeowners _____ see _____ methanol _____ to _____ system?
 _____ you deal with _____ to your furnace?
 What should _____ when _____ methane _____ around _____ furnace?
 What actions _____ when finding _____ methane by _____?
 What are the precautions that homeowners _____ to _____ undisposed-of _____ next to _____?
 What should _____ see unburned _____ in their _____ area?
 _____ should be _____ by homeowners if _____ to their furnace area?
 _____ should the _____ take when they discover _____ of unpurified _____ to their heating _____?
 _____ anything _____ can do about _____ around their _____?
 Is there _____ when they see _____ around _____ furnaces?
 Homeowners should _____ for _____ methane...

Would homeowners _____ by the _____?

_____ steps do _____ need to take _____ unburned _____ close _____ the furnace?

Which steps do homeowners _____ take if they _____ traces of _____?

_____ methane by _____ furnaces.

_____ the _____ that should be _____ they _____ Methanol next to their home _____ system?

What _____ should homeowners _____ when _____ discover _____ by their _____?

Is _____ anything _____ do _____ the _____ around their _____?

There are homeowners _____ find _____ near their _____.

_____ are the actions _____ should _____ when _____ find unburned _____ furnace?

What should be _____ about _____ methane _____ the _____ area?

_____ there _____ signs _____ gas around the furnace, what _____ done?

_____ homeowners _____ unburned methane _____ furnace, what are _____ appropriate _____?

Coming across evidence of _____ gas _____ furnace, what _____ do _____?

What _____ do _____ see unburnt _____ their furnace?

_____ homeowners _____ methane near _____ furnace, can _____ give them _____?

If _____ methane by my furnace, _____ I _____?

What should _____ do _____ keep _____ area _____ of _____ methane?

What course of _____ does householders _____ when _____ gas _____ to the _____?

_____ steps are _____ now _____ know about _____ methane near _____?

_____ a homeowner respond _____ gas _____ their _____?

_____ steps needed when there _____ surface _____ the _____.

_____ course of action _____ the _____ when they discover _____ unpurified _____ by _____?

What should _____ done _____ unburned methane _____ a _____?

_____ do to identify methane around _____ furnace?

I would like _____ what measures _____ take _____ the _____ of _____ my _____ system.

_____ course of action should inhabitants _____ they _____ unpurified methane near _____?

_____ homeowners _____ to _____ methane _____ the _____?

What course does _____ resort _____ unmixed _____ gas _____ the furnace?

What should _____ do _____ methane _____ their furnace?

_____ notice unburned methane _____ their _____ suggest _____ to take?

_____ need to be taken _____ a _____ a furnace.

_____ be _____ homeowners find unburned _____ close _____ furnace area?

_____ respond to methane by _____

What _____ homeowners _____ see traces _____ near _____ furnace area?

Can you _____ me _____ to do _____ there is undispersed methane _____?

Is _____ necessary for _____ to _____ after _____ near _____ area?

_____ be _____ when _____ a _____ of _____ methane near the _____ area?

_____ homeowners notice unburned _____ near _____ they _____ any action?

Are _____ to be taken in the _____ methane _____ my _____ system?

Homeowners who _____ by their _____.

Is there anything _____ do _____ notice methane _____ their _____?

What _____ of unburned methane _____ their furnace area?

There are _____ to _____ taken by _____ they _____ undisposed-of _____ next to _____ home heating _____.

_____ course _____ take when _____ evidence of unmixed _____ in close _____ furnace?

What _____ homeowners _____ spot methane _____ their furnace?

_____ unburned methane _____ a household's _____ what _____ be done?

What should _____ done _____ detect _____ near a _____?

What should _____ do _____ found _____ the _____?

What are _____ unburned methane in _____ furnace space?

What should we do _____ the furnace?

How ____ people respond ____ near ____ ?

____ should ____ the ____ presence is close ____ the furnace?

Which ____ of action ____ inhabitants take when ____ of ____ methane ____ Heater?

____ should ____ deal with ____ near ____ furnace?

What ____ be ____ to ____ unburned methane near ____ home?

____ be done by homeowners ____ near their ____ area?

____ find unburned ____ their furnace, ____ should they ____ ?

____ are the precautions that ____ undisposed-of methanol next to their ____ ?

If ____ is trace ____ the ____ homeowners respond?

____ next steps after finding unburned ____ close ____ the ____ ?

____ steps ____ be taken ____ unburned ____ close to ____ furnace?

If there's unburned methane ____ furnace ____ should ____ ?

What ____ the precautions ____ should ____ if they ____ undisposed-of ____ next ____ fireplace?

____ do householders ____ they ____ unmixed ____ gas ____ to ____ furnace?

I want ____ know ____ steps ____ need ____ there's ____ my furnace.

____ notice unburned ____ around their ____ is there ____ should ____ ?

____ should homeowners ____ unburned ____ near their ____ ?

____ know what steps ____ take if there ____ unburned ____ my ____ .

____ steps ____ take ____ there ____ methane in their ____ area?

Unburned ____ the furnace ____ be ____ to by ____ .

____ should the homeowners do ____ their furnace?

____ to do about ____ in ____ furnace zone?

____ are the ____ that ____ take ____ they observe ____ methanol ____ to their ____ heater?

____ should ____ with methane ____ by ____ furnace?

What ____ homeowners need ____ in order to ____ close to ____ heater?

____ actions required ____ find ____ near furnaces?

____ should homeowners take when ____ of unburned ____ by ____ furnaces?

What ____ do ____ discover some ____ near ____ furnace area?

____ steps ____ if there is ____ methane around ____ furnace?

____ steps ____ have ____ if they find ____ methane close ____ the heater?

Which ____ of ____ taken ____ traces ____ methane near their heater?

____ give me ____ on what to ____ there's ____ around ____ furnace?

____ do ____ find traces of unburned methane ____ their ____ ?

What ____ be the ____ to methane found ____ ?

____ homeowners ____ when ____ methane is around the ____ furnace?

If ____ is unburned methane ____ my furnace, ____ ?

How should we proceed, ____ gas ____ checking ____ furnace?

Which ____ of ____ should ____ when they discover ____ of ____ methane near ____ ?

____ be ____ when ____ methane in ____ proximity to ____ furnace ____ home?

What ____ do if ____ methane near ____ furnace?

____ homeowners do ____ methan is ____ to the furnace?

What steps ____ take when they discover unburned ____ ?

____ needed now that we know ____ methane ____ to ____ furnace.

____ homeowners ____ to do to ____ traces near ____ furnace?

I ____ your ____ proper ____ to be taken ____ my heating ____ the presence ____ methane.

Is ____ necessary for ____ react ____ detect ____ near ____ heaters?

____ homeowners do if ____ find unburned ____ ?

Homeowners ____ aware of ____ near ____ .

____ if ____ is found by their furnace?

Should ____ take action ____ finding ____ of unburned ____ area?

_____ actions _____ be taken _____ homeowners if _____ the furnace?
 How should homeowners react when they _____ unburned _____ their _____?
 Homeowners _____ to _____ by _____ furnace.
 How can _____ to _____ near _____ furnace?
 What _____ homeowners _____ there is _____ methane around _____ furnace?
 What homeowners _____ do _____ methane _____ their _____ zone?
 What do _____ do _____ methane _____ near _____?
 _____ should _____ taken _____ unburned methane around _____ furnace space?
 _____ there _____ evidence of unmixed _____ gas _____ to the _____ what _____ householders take?
 _____ you tell _____ what _____ should _____ if _____ is _____ methane near _____?
 What should _____ in _____ presence of unburnt _____ around _____?
 _____ unburned methane _____ their furnace...
 If I _____ methane _____ furnace _____ should I _____?
 What point _____ homeowners take action _____ methane _____ their _____?
 What _____ householders _____ when _____ see unmixed _____ near _____ furnace?
 If I _____ unburned methane _____ furnace, _____ should _____?
 _____ should be _____ when _____ unburned methane _____ furnace?
 What _____ homeowners _____ they _____ traces _____ unburned methane _____ to _____ area?
 _____ should _____ of _____ methane _____ furnace
 There are _____ need _____ taken _____ are signs of methane _____ households' _____.
 What should the _____ about _____ furnace zone?
 _____ homeowners _____ take _____ order to _____ unburned methane close to the heater?
 What _____ homeowners _____ when gas is _____ a _____?
 _____ steps _____ need to follow if they _____ methane _____ to a _____ source?
 What _____ does _____ choose _____ they _____ evidence of unmixed _____ the _____?
 What should _____ homeowners _____ they _____ methane _____ the _____?
 _____ homeowners need to _____ find trace of _____ close to _____ heaters?
 What _____ the homeowner's _____ to methane _____ furnace?
 _____ know what _____ do _____ detect unburned _____ by the _____?
 What _____ does _____ take when they _____ unmixed _____ furnace?
 _____ the response _____ found around the _____?
 _____ be _____ detecting unburned methane close _____ the _____?
 _____ homeowners need to _____ they find methane _____ near _____ furnace?
 _____ should _____ do about _____ detection _____ furnace?
 What should be _____ homeowners _____ unburned methane _____ their _____ area?
 _____ should be _____ homeowners _____ unburned methane around _____ furnace?
 _____ I _____ unburned methane _____ what should _____ do?
 _____ steps needed _____ a methane surface is _____.
 What should homeowners _____ if they _____ furnace space?
 _____ steps _____ homeowners take _____ they _____ unburned methane _____ their _____?
 _____ homeowners _____ if they _____ methane _____ the furnace?
 What _____ homeowners when _____ discover traces of methane _____ their _____?
 _____ be done if unburned methane _____ near _____ heating _____ zone?
 _____ should do _____ methane _____ my furnace zone?
 _____ it appropriate _____ homeowners _____ when they _____ methane by the furnace?
 What _____ the homeowners _____ the _____ is _____ close to _____?
 What _____ if there is _____ methane close to the _____?
 _____ have methane in _____ furnace _____ what should _____?
 What should we do _____ seeing _____ while _____ the _____?
 _____ actions are needed _____ homeowners _____ find methane _____ their _____?

_____ should _____ with unburned _____ around _____ furnace space?

Homeowners are _____ they _____ to _____ by the _____.

What actions _____ when they find _____ of methane _____?

_____ should _____ done if _____ is _____ near _____ furnace?

_____ should _____ do _____ unburnt methane around their _____?

_____ _____ unburned methane _____ their furnace...

_____ methane is _____ near a heating _____ be _____?

When there _____ evidence _____ unmixed _____ near _____ furnace, what _____ take?

How _____ to gas in _____?

_____ should homeowners _____ when they uncover _____ methane near _____?

Should _____ take _____ find unburned methane _____ furnace?

_____ notice unburned methane near _____ can _____ any measures to _____?

What should _____ do _____ with gas _____ their _____?

_____ should homeowners react _____ methane _____ the _____?

Can you give me any advice _____ to do _____ there _____?

_____ homeowners see _____ near their _____ measures to protect them?

What _____ done _____ is _____ near _____ heating unit?

When detecting _____ to _____ what should be _____?

_____ be done when _____ is _____ near _____ home's heating _____?

_____ to do about methane in my _____?

What are the precautions homeowners need to take _____ home heating _____?

What _____ when they _____ unmixed _____ gas in close proximity to _____?

_____ homeowners should _____ to the methane found _____.

_____ are _____ that need to be _____ by _____ observe _____ methanol next to _____ heater?

There are steps _____ when there _____ household's furnace.

_____ the _____ that should be _____ by _____ when _____ undisposed-of methanol next to their _____?

_____ should homeowners _____ gas _____ their furnace?

_____ there are _____ of methane near the _____?

Which course _____ action _____ when they _____ traces _____ methane close to _____ heater?

_____ homeowners _____ when they _____ unburned methane around _____ space?

What actions _____ be _____ by homeowners _____ a _____ is detected _____?

_____ are _____ precautions _____ should _____ undisposed-of methanol next to their home's heat _____?

When _____ traces of unburned _____ their furnace area, what _____ do?

precautionary measures needed due _____ furnace?

Is _____ anything I should do _____ methane _____ my _____?

What _____ are suggested _____ people who _____ furnace space?

If _____ around _____ what steps _____ I take?

What _____ take if they discover unburned _____ space?

_____ measures should _____ take in _____ of _____ near a home's _____?

_____ are the _____ that homeowners _____ to _____ if _____ observe undisposed-of _____ to _____ household _____ system?

_____ anything _____ to do _____ identify _____ traces near their _____?

Which _____ homeowners need to take _____ they _____ of unburned methane close _____?

What should the _____ respond _____ methane _____ the _____?

_____ discover _____ methane by _____ should I do?

What should _____ detecting methane in _____ furnace?

_____ homeowners can _____ if they _____ unburned methane _____ their _____?

What should _____ homeowners _____ methane found around _____?

_____ the best _____ with residual natural gas around _____?

_____ need help _____ proper measures _____ be _____ presence of undispersed _____ next to _____ heating _____.

_____ should _____ when _____ unburned methane _____ a furnace.

Please ____ me ____ to do in ____ ____ ____ undispersed ____ ____ my heating ____.

What action ____ ____ take ____ they ____ ____ near their furnace ____?

Should ____ check ____ ____ traces of ____?

____ steps are needed ____ that we know ____ ____ is ____ our ____?

____ ____ taken to detect ____ methane in ____ vicinity ____ ____ furnace.

Can you tell ____ ____ to ____ ____ methane is ____ my heating ____?

What should be ____ if householders ____ evidence of ____ ____ gas ____ ____?

____ be done when ____ homeowner ____ ____ their furnace space?

What should ____ ____ they ____ methane ____ ____ furnace area?

____ homeowners ____ ____ if they discover ____ of unburned ____ ____ furnace?

What ____ the ____ ____ take if ____ ____ undispersed-of ____ next to their ____ ____ system?

____ homeowners ____ ____ to deal ____ methane in their ____ ____?

____ should homeowners ____ with ____ ____ near their ____?

What actions are ____ ____ when ____ ____ near their furnace?

If ____ ____ is found ____ a household's ____ ____ should be done?

____ ____ to unburned methane ____ their furnace?

What course does ____ take when ____ ____ un ____ ____ gas in close proximity ____ ____ furnace?

____ it necessary ____ people ____ ____ when ____ detect methane ____ ____ heating area?

____ ____ precautions that ____ be ____ by ____ they observe ____ ____ to their home heating system?

____ steps do ____ need to ____ ____ traces of unburned methane ____ to a ____ ____?

____ are ____ homeowners should ____ ____ they observe undispersed-of ____ next to their ____ ____?

How should we ____ ____ checking the ____ ____ signs of ____ ____?

____ measures should ____ ____ when ____ unburned methane ____ ____ furnace?

____ ____ householders ____ when they find unmixed ____ gas ____ ____ proximity to the ____?

What should ____ ____ methane ____ around ____ furnaces?

How do ____ ____ methane near ____ ____?

What ____ are suggested when ____ ____ unburned methane in ____ ____?

What ____ should be ____ homeowners ____ they see methane ____ ____?

So what's ____ deal ____ ____ find ____ by our ____?

____ ____ take ____ steps ____ there's unburned ____ ____ my furnace?

____ ____ near ____ furnace, ____ for homeowners?

What should homeowners ____ when ____ discover ____ ____ unburned methane ____ ____ heating ____?

What actions ____ ____ be taken by ____ ____ finding ____ near ____ ____?

There should be ____ ____ are signs ____ methane ____ ____ furnace.

What should be ____ ____ to ____ near ____ furnace?

____ ____ do if there ____ methane ____ the furnace?

What steps should ____ ____ homeowners ____ they ____ ____ near ____ furnace area?

____ ____ need to be taken ____ after finding out ____ ____ close ____ our ____?

____ unburnt ____ is ____ ____ home's furnace, what ____ homeowners ____?

____ ____ unburned ____ near their ____ can ____ tell them ____ ____ do?

What do homeowners ____ ____ to ____ their ____ area ____ ____ methane?

Which steps do ____ have to take ____ ____ find ____ of unburned ____ ____ ____?

What ____ homeowners do when ____ ____ in ____ furnace area?

____ unburned ____ ____ a household's heating unit ____ what can be ____?

What measures ____ ____ take if there is unburnt ____ ____ ____?

How do ____ handle ____ ____ near ____ ____?

If ____ find unburned methane ____ my ____ ____ I ____?

____ ____ needed if there are ____ of ____ ____ the furnace.

____ ____ possible to suggest appropriate ____ for homeowners ____ ____ ____ unburned methane ____ ____ furnace?

____ ____ tell ____ what I ____ ____ do to ____ my ____ from unburned ____?

How _____ after seeing _____ gas while checking the _____?

_____ who encounter _____ their _____ should...

What _____ householders _____ discover evidence _____ residual natural gas _____ their _____?

What _____ by _____ there's _____ methane near the furnace?

What should _____ do _____ is _____ methane _____ the _____?

Can you _____ I need to do if I _____ my _____?

_____ steps should _____ by _____ presence of methane _____ detected _____ the furnace?

_____ unburned methane _____ noticed _____ unit zone, what should _____ done?

_____ do if _____ discover traces of _____ methane _____ to _____ area?

_____ encounter unburned methane _____ their _____.

What actions _____ need to take _____ find _____ near _____?

There _____ precautions for _____ when _____ unburned _____ near _____ furnace.

What should the homeowners do when they discover _____ of _____?

What _____ homeowners do _____ trace of unburned _____ their furnace _____?

What course _____ householders choose when _____ see _____ unmixed _____ close to _____?

What should _____ do _____ they detect methane _____?

_____ homeowners have _____ do _____ the methane in _____?

_____ should homeowners do _____ they discover _____ of _____ near _____ area.

When unburned methane _____ home's heating _____ what _____ be done?

What _____ are required for _____ near _____ furnace?

_____ steps do _____ take if _____ traces _____ methane close to _____ boiler?

If householders detect residual natural _____ their _____ do?

_____ it necessary for _____ residents _____ after detecting methane _____ area?

_____ steps _____ there are _____ signs _____ the furnace.

When unburned _____ near _____ heating _____ zone, what should _____?

Should homeowners _____ with _____ furnace?

_____ are the _____ if they _____ near their furnace?

_____ unburned _____ is seen near a _____ be done?

How _____ with _____ methane by _____ furnace?

Can _____ tell _____ what I _____ do _____ unburned _____ around _____ furnace?

_____ the methane _____ to _____ furnace, _____ should _____ homeowners do?

_____ homeowners take _____ if they _____ methane _____ their _____ area?

When unburned methane _____ near _____ heating _____ what _____ done?

_____ be homeowners' _____ found _____ furnace?

_____ should homeowners do _____ they _____ unburned _____ next to their _____?

Can _____ tell me what steps to take _____ my _____?

_____ to take to identify methane near _____ furnace.

What _____ take _____ they detect _____ the furnace?

_____ be taken by homeowners if _____ is _____ a furnace?

When homeowners _____ unburned methane near _____ area, _____ do?

Is _____ to _____ when they detect _____ near _____ fireplace?

How _____ unburned _____ by my furnace?

_____ should _____ when a _____ discovers unburned _____ near _____ area?

There _____ for homeowners _____ discover _____ around their furnace _____.

_____ actions _____ needed _____ identify methane _____ a _____?

_____ should respond _____ the methane _____ furnace.

What are _____ supposed _____ methane _____ the _____ zone?

_____ unburned methane _____ seen near _____ unit _____ what _____ be done?

When _____ household's heating unit _____ traces of _____ be done?

_____ action _____ take when they find unburned _____ furnaces?

_____ are _____ to do _____ identify _____ their furnace?
 _____ a need for homeowners _____ respond _____ by the _____?
 I _____ like _____ to take measures _____ presence _____ undispersed _____ near my _____ system.
 When there is _____ should _____ respond?
 _____ should homeowners deal _____ methane _____ near _____?
 _____ steps _____ homeowners _____ to follow _____ find a _____ unburned _____ close to _____ heater?
 _____ steps _____ after _____ out unburned _____ close _____ our furnace?
 When detecting _____ near _____ furnace, what _____ be _____?
 What _____ take when they _____ evidence _____ natural gas _____ their furnace?
 What _____ be _____ when homeowners _____ in their furnace _____?
 _____ should _____ proceed when _____ signs of undetonated natural gas _____?
 Will homeowners respond _____ furnace?
 _____ respond to _____ near _____ furnace
 How _____ homeowners dispose _____ unburned methane _____ furnaces?
 What _____ to combat methane in my _____?
 What _____ homeowners do when _____ detect _____ methane _____ furnace?
 What is _____ action _____ householders _____ natural gas _____ their furnace?
 I need help _____ measures _____ in the _____ of undispersed methane _____ system.
 There are _____ needed when _____ is _____ surface _____ the _____.
 _____ procedures should _____ when unburned methane _____ found _____ space?
 _____ seeing _____ of undetonated natural gas at the _____?
 _____ steps _____ homeowners need _____ if _____ find _____ methane _____ to the _____ source?
 _____ homeowners do _____ they discover _____ their furnace _____?
 _____ you _____ methane near the furnace?
 _____ there is _____ near _____ furnace, _____ should homeowners _____?
 What should _____ if _____ is near _____?
 What is _____ best _____ of _____ for householders when they _____ close _____ the furnace?
 _____ should _____ do when _____ traces of unburned _____ near _____ area?
 There _____ procedures _____ homeowners _____ find unburned _____ their _____ space.
 When unburned _____ is spotted _____ household's _____ should be done?
 _____ to do when methane _____ by _____?
 What course _____ householders _____ of _____ natural gas _____ close proximity _____ the furnace?
 _____ methane in proximity _____ the _____ be done?
 What _____ homeowners need to _____ to _____ near their _____?
 _____ homeowners _____ traces _____ unburned methane near _____ furnace _____ what _____ take?
 How _____ get _____ of _____ methane _____ furnace?
 What should _____ do _____ is _____ the furnace?
 When unburned _____ a _____ unit zone, _____ must _____ done?
 What course of _____ do _____ evidence of unmixed _____ close _____ the furnace?
 _____ actions _____ to _____ find methane around furnaces?
 What _____ precautions _____ take if they see undisposed-of _____ to _____ home's _____?
 _____ do to deal _____ methane in _____ zone?
 _____ are _____ homeowners to find _____ near their _____?
 Would it _____ for _____ act _____ detecting _____ near their _____ area?
 Do homeowners _____ to _____ any specific _____ notice unburned methane _____ area?
 What course does _____ evidence of unmixed natural gas near _____?
 _____ notice unburned methane around _____ furnaces, _____ can do?
 _____ are _____ that _____ need to take to _____ near their _____?
 homeowners _____ unburned _____ near _____ furnace
 Which steps _____ homeowners _____ take if _____ find _____ methane near _____?

____ the ____ of unburnt ____ a home's ____ should ____ do?
 ____ householders do when ____ of unmixed natural ____ the furnace?
 ____ need to be taken ____ there ____ a ____ of ____ furnace.
 I am ____ you can tell me ____ in the ____ methane ____ my heating ____.
 What homeowners ____ to ____ about ____ in ____?
 Which ____ do ____ to follow if ____ unburned ____ to the ____?
 ____ should ____ do when they ____ unburned ____ furnace?
 What ____ I do if I discover ____?
 ____ homeowners ____ they discover ____ near the ____ area?
 ____ respond to unburned ____ furnace?
 If ____ is ____ the ____ should ____ respond?
 How ____ homeowners ____ with ____ near the furnace?
 ____ homeowners take action ____ they find ____ furnace?
 What ____ do when they ____ unburned ____ near ____ furnace area?
 ____ should ____ after smelling methane ____ their ____?
 What actions are ____ by ____ to ____ their furnace?
 ____ actions should ____ taken ____ homeowners ____ they ____ traces ____ unburned ____ to ____ furnace area?
 ____ done by homeowners ____ find traces ____ methane close to their ____?
 What course does ____ take ____ unmixed natural ____ next ____ the ____?
 ____ course ____ householders take when ____ unmixed natural ____ close ____ furnace?
 How ____ homeowners ____ with ____ methane ____ their ____?
 Homeowners ____ check their ____ methane.
 Is there ____ homeowners ____ do when they ____ around ____?
 ____ should ____ do ____ they discover unburned ____ near ____ furnace ____?
 ____ the ____ action if people detect ____ gas ____ their furnace?
 Which course of ____ should inhabitants take ____ traces ____ unpurified ____ to ____?
 ____ steps should ____ taken if ____ unburned methane ____ to the ____?
 How should homeowners deal with methane ____?
 ____ do ____ when they find ____ in close proximity to ____ furnace?
 ____ homeowners ____ with traces ____ methane ____ the ____?
 ____ see ____ in ____ proximity to the furnace, ____ does householders take?
 ____ can homeowners ____ to ____ methane ____ furnace?
 What homeowners ____ about ____ in ____ furnace ____?
 ____ supposed to do if I ____ near ____ furnace?
 ____ unburned methane ____ a ____ heating unit zone, ____ needs to ____?
 Is it necessary ____ to ____ methane next ____ their heating ____?
 What actions ____ required ____ homeowners ____ methane traces ____ their ____?
 ____ should be ____ unburned methane in ____ proximity ____ furnace?
 What ____ required to ____ methane ____ furnace?
 What should ____ do ____ the ____ is ____ furnace?
 ____ homeowners respond to unburned ____ their ____?
 ____ actions ____ to be ____ if they ____ near their furnace?
 ____ steps should ____ when unburnt methane ____ furnace?
 Which ____ do ____ to ____ if ____ find ____ of ____ methane ____ the heater?
 When homeowners ____ unburned ____ near ____ can ____ the appropriate ____?
 Is it appropriate for homeowners ____ discover ____ unburned ____ by their ____?
 ____ homeowners do ____ methane ____ their furnace?
 ____ is the ____ course ____ action ____ householders ____ residual ____ around their ____?
 ____ homeowners ____ unburned methane ____ can you suggest appropriate ____?
 What should homeowners ____ when ____ traces of unburned ____ near ____?

____ you tell ____ what ____ do ____ they notice ____ their furnace?
 ____ measures ____ homeowners take ____ methane is present around ____?
 ____ next after learning about ____ close to ____ furnace?
 When ____ methane is around ____ furnace, ____ should ____?
 What must ____ do when ____ methane that ____?
 If ____ unburned methane ____ their furnace, ____ anything?
 Is it ____ good ____ for ____ to ____ they notice unburned methane ____ their ____?
 If you find ____ near ____ furnace, ____ you ____?
 ____ you discover unburned ____ furnace space, ____ procedures should ____?
 ____ discover ____ of unburned ____ near their ____ what should they ____?
 When ____ unburned methane ____ the furnace at ____ what ____?
 ____ must ____ unburned ____ in close proximity to the ____?
 ____ they see ____ natural gas ____ furnace, what course do householders ____?
 What ____ do ____ they ____ traces ____ unburned methane by ____?
 ____ course ____ action ____ inhabitants ____ when they discover ____ of ____ methane ____ to ____ heaters?
 ____ should ____ when ____ methane that ____ not burned?
 When detecting unburned ____ proximity ____ the ____ what should be ____?
 Should ____ take certain ____ heating ____ if there ____ methane?
 If ____ methane ____ furnace ____ should I do?
 ____ should ____ aware ____ unburned ____ near the ____.
 What's ____ homeowner ____ do ____ methane in ____ furnace ____?
 When ____ is noticed near ____ heating ____ be done?
 ____ you tell ____ to ____ proper precautions near my ____ in ____ of ____ methane?
 Can you give me advice ____ how to ____ methane ____?
 ____ required ____ result of methane ____ around furnace?
 ____ methane by their ____ should...
 ____ should ____ do ____ finding ____ unburned methane near ____ area?
 ____ steps ____ a ____ follow ____ find ____ of ____ methane ____ to the heating ____?
 ____ course ____ householders take ____ evidence ____ unmixed natural ____ the furnace?
 If ____ unburned methane near ____ area ____ take any ____?
 ____ homeowners notice unburned ____ area, should they do ____?
 ____ the precautions ____ to be taken by homeowners when ____ observe undisposed-of ____ next to ____?
 If ____ have ____ methane ____ my ____ what should ____?
 What should ____ done ____ methan ____ is detected close ____?
 When ____ unburned ____ their ____ have anything to do?
 What ____ should be ____ by homeowners if ____ nearby ____?
 Homeowners notice ____ near ____.
 ____ homeowners ____ their furnace ____ should they do?
 What ____ should be taken ____ they find unburned ____ their ____?
 What steps ____ homeowners take ____ is detected ____ the ____?
 ____ need ____ what to do ____ methane around ____ furnace.
 ____ course ____ action ____ taken when ____ of unpurified ____ next to their ____?
 ____ notice unburned ____ near ____ furnace, ____ any specific precautions?
 ____ me with proper measures to be ____ in ____ methane near my heating ____.
 ____ course do ____ take ____ they see ____ unmixed ____ gas ____ the furnace?
 ____ should ____ traces of ____ methane by their furnace?
 ____ it wise ____ homeowners to ____ specific steps if ____ unburned methane ____?
 ____ does householders take ____ they see ____ in ____ of the furnace?
 ____ deal with ____ in my furnace ____?
 What actions are ____ homeowners when they ____ methane ____?

The homes need precautionary _____ traces _____ furnace.
 Which steps should _____ if _____ a trace of _____ methane close _____ ?
 _____ are the actions required _____ furnaces?
 What _____ should be _____ that _____ unburned _____ close _____ the furnace?
 _____ I take _____ there is unburned methane around _____ ?
 The _____ respond _____ the furnace.
 _____ do when _____ across traces of _____ close to their _____ area?
 Home _____ have _____ about _____ my furnace zone.
 What _____ if they _____ methane _____ to their _____ ?
 _____ should be _____ to find methane _____ ?
 Which _____ of action _____ inhabitants take when they _____ methane _____ heaters?
 What have _____ about _____ my furnace zone?
 _____ supposed _____ do _____ methane in my furnace zone?
 Is it _____ homeowners to take _____ after finding _____ furnace?
 When unburned _____ near a household's _____ must be done?
 What should the _____ do _____ around _____ furnace?
 What _____ discover _____ of unburned methane _____ the furnace?
 _____ unburned methane is found _____ unit zone, what _____ ?
 What _____ we _____ that _____ know about _____ methane _____ the furnace?
 What are householders _____ do _____ they see evidence _____ natural _____ close _____ the furnace?
 _____ of _____ inhabitants _____ after finding _____ methane in close _____ to _____ heater?
 Can _____ me _____ I need _____ take if _____ my furnace?
 _____ are the _____ that homeowners need _____ take _____ they _____ Methanol _____ to their home _____ ?
 What should _____ if the methane is _____ the _____ ?
 How should homeowners _____ to _____ furnace?
 What _____ homeowners _____ do about methane _____ my _____ zone?
 _____ procedure for homeowners who _____ unburned _____ around _____ furnace _____ ?
 _____ homeowners _____ to _____ by the _____ ?
 Is it necessary for residents _____ react _____ to _____ ?
 What should _____ they _____ methane near _____ furnace?
 _____ to residual natural _____ to burners in _____ homes.
 _____ best way _____ with unburned methane _____ my _____ ?
 _____ should _____ do _____ discover trace of _____ near _____ furnace area?
 _____ near my furnace, what should I _____ ?
 _____ I do after _____ by the _____ ?
 _____ assistance _____ proper measures _____ be _____ presence of methane near _____ system.
 What _____ to _____ taken _____ discovery of _____ methane close _____ furnace?
 Which _____ are _____ discover unburned _____ around their _____ space?
 What should homeowners _____ is _____ around their _____ ?
 Which _____ homeowners _____ if _____ find _____ of _____ close to the _____ ?
 What actions _____ needed _____ to _____ methane traces _____ furnace?
 _____ do I need _____ there _____ unburned methane around the _____ ?
 _____ find an unburned methane _____ furnace, what _____ do?
 _____ steps _____ after we found _____ close to our _____ ?
 _____ anything _____ can _____ they see _____ around their furnace?
 _____ take action _____ they see evidence _____ gas around _____ furnace?
 What _____ done _____ unburned methane next _____ furnace?
 _____ taken by _____ if _____ is _____ methane close _____ the furnace?
 _____ homeowners detect _____ near their furnace, _____ do?
 Which _____ should the inhabitants _____ traces of unpurified _____ their heater?

What should be _____ detecting methane _____ of a _____?

In _____ of unburnt methane _____ what _____ homeowners do?

What _____ homeowners do _____ unburned methane _____ furnace area?

_____ should homeowners handle _____ discovery of unburned _____ furnace _____?

What _____ homeowners do _____ methane _____ their furnace?

Can you _____ I need _____ do if _____ methane around _____?

Can you give me _____ what _____ if there _____ unburned _____ my _____?

_____ detecting unburned methane in proximity _____ a furnace, _____?

In _____ presence _____ methane _____ my heating _____ you _____ what to _____?

If homeowners _____ methane _____ what _____ they do?

_____ procedures _____ be taken _____ discover _____ methane _____ their _____ space?

_____ must _____ do when _____ detect unburned methane near _____?

_____ should _____ done _____ detect unburned methane _____ the _____?

What should _____ protect _____ furnace area from _____?

When _____ traces _____ methane near _____ area, _____ should they do?

_____ action _____ homeowners _____ in the _____ methane _____ the furnace?

_____ detecting methane _____ close _____ to _____ furnace _____ should _____ done?

_____ steps _____ when _____ discover traces of unburned _____ their _____ area?

_____ should we do _____ we find _____ methane by _____?

_____ should _____ handle _____ methane _____ by _____ furnace?

_____ should _____ go about discovering _____ methane _____ their _____?

How _____ owners _____ by furnace?

_____ precautions _____ take _____ the presence of _____ around _____ furnace?

What _____ homeowners do when _____ traces of _____ furnace _____?

If _____ find _____ methane near the _____ they _____?

What _____ need to _____ if _____ is _____ methane _____ furnace?

Homeowners _____ be aware of _____ methane _____.

Is it _____ for _____ to _____ methane found _____ the _____?

_____ supposed to _____ with methane _____ my furnace _____?

Do _____ know _____ do if there's _____ around _____ furnace?

_____ unburned methane in their _____ area, should _____ take _____?

_____ should homeowners deal _____ unburned methane _____ furnace?

When homeowners see _____ methane _____ do _____ to do _____?

_____ homeowners _____ if a _____ detected close _____ the furnace?

What _____ homeowners do _____ they discover _____ methane _____ furnace _____?

What should _____ do _____ they see _____ near _____?

_____ homeowners _____ if they find _____ by _____ furnace?

_____ is _____ near _____ heating _____ what must be done?

_____ methan presence is detected close _____ be done?

There _____ steps _____ to be _____ when _____ of _____ surface near _____.

_____ notice methane around _____ there anything they can _____?

Is _____ idea for homeowners _____ deal _____ of methane _____ furnace?

_____ should residents respond to residual natural _____ near _____?

What _____ ought to _____ about _____ furnace zone?

What can homeowners do when _____ unburned methane _____ to _____?

If there's unburned _____ around _____ can _____ what I _____ to _____?

_____ are _____ that _____ to take when _____ undisposed-of methanol next _____ their heating _____?

Measures should _____ to detect _____ methane _____ close proximity _____.

What _____ taken next after discovering _____ methane _____ our furnace?

There _____ precautions for homeowners _____ unburned _____.

What _____ done when homeowners find _____ unburned methane _____ furnace _____?

Unburned _____ be found near a _____ unit _____.

What _____ take _____ see _____ unmixed natural gas _____ to a furnace?

What actions should _____ take _____ unburnt _____ is _____?

_____ need _____ be taken after learning _____ close _____ the furnace?

_____ do when _____ find _____ trace of _____ by _____ furnace?

_____ find _____ of unburned methane _____ area, what _____ they do?

_____ what do we _____ when we _____ our furnace?

Should _____ action when they _____ methane _____ their _____?

Should _____ keep an eye _____ for unused _____?

How _____ deal _____ unburned methane _____ furnace?

What _____ taken next after learning _____ unburned methane _____ to _____?

_____ for _____ respond to _____ by the furnace.

_____ do when _____ home's furnace has unburnt _____ around _____?

I want _____ know what _____ take _____ unburned _____ around _____ furnace.

What are _____ that homeowners _____ take _____ they observe _____ their home's _____?

_____ does householders take _____ find _____ unmixed natural gas _____ to the _____?

_____ you _____ what to _____ there is unburned _____ around _____?

_____ unburned methane is near _____ furnace, _____ homeowners _____?

_____ should _____ residual natural gas _____ burners _____ their homes?

What _____ homeowners _____ if _____ see _____ near _____ furnace _____?

What should homeowners do _____ furnace area _____ appears?