

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Emergency response and assistance requests
Inquiry Sub-Category	Gas odor or gas leaks
Description	Customers reporting the smell of gas or actual gas leaks, signaling potential safety hazards and requiring quick assessment and repair to avoid any accidents or health risks.
Data Size	5,200 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Are ____ severe methane ____ from the ____ dangerous ____ not addressed promptly?
____ local residents risk a health ____ due ____ the ____ billowing out ____ sewer ____
____ from the ____ could pose a danger to ____.
local inhabitants risk ____ hazard ____ to the unattended ____ methane stench ____ of ____
The ____ from the ____ could ____ dangerous.
____ risk a health hazard ____ methane odors ____ from ____ sewer gratings?
____ inhabitants risk a ____ hazard ____ methane ____ oozing from ____ gratings?
Is ____ at risk of health harms ____ foul ____ odors ____ sewer ____?
____ to ____ the ____ from ____ drainage ____ endanger local inhabitants?
Do ____ risk ____ due ____ the foul ____ stench ____ that are ____ from sewer ____?
If the residents' ____ should ____ from ____ drainage grate ____ of immediately
There is ____ risk ____ people's health because ____ the drainage ____.
____ a risk ____ hazard ____ the ____ odors from ____ gratings.
____ local ____ risk a health ____ to the ____ oozing from ____ gratings?
If ____ grate's methane ____ are ____ taken care ____ they will ____ to residents' ____.
____ local inhabitants ____ a health ____ due ____ foul ____ of ____ gratings?
Residents' health could ____ in danger ____ methane ____ coming ____ the ____.
Health risks ____ you don't ____ strong ____ odors ____.
Are local ____ at risk of a ____ hazard ____ oozing from sewer ____?
____ smells coming ____ drainage grate ____ danger to residents.
____ inhabitants are ____ of a health hazard due to ____ methane ____ that ____ the ____ gratings.
____ the health effects ____ stench ____ drain ____ imminent if ____ unresolved ____ long?
A risk for ____ for the methane smell ____ the ____ is ____.
____ it a risk for ____ the ____ smell ____ the grate to not ____?
____ addressed quickly, methane odors ____ drainage grate can ____.
Is the ____ odor coming ____ grate ____ risk to ____?
____ methane ____ drainage grate ____ endanger people's ____ not fixed quickly.
____ a ____ health to not have the methane ____ fixed ____?

____ health could ____ in ____ from the ____ coming ____ the drainage ____.
 ____ inhabitants ____ a health ____ by ____ to the ____ methane stench ____ sewer gratings?
 ____ it a risk ____ people's ____ if the ____ grate isn't fixed ____?
 ____ are ____ risks ____ removing strong methane smells ____ the ____.
 Residents' health ____ risk due ____ the ____ the drainage grate.
 Local ____ a health ____ the foul methane ____ of sewer gratings.
 ____ could the health effects of ____ stench ____ this ____ become ____?
 Is ____ public's health at ____ foul methane ____ in the ____?
 ____ inhabitants ____ at risk of ____ health hazard ____ stench ____ out ____ the sewer gratings.
 Can ____ from ____ drainage grate endanger the local ____?
 ____ public ____ risk of ____ from foul methane odors from ____.
 If ____ jeopardized, ____ the ____ odors from ____ drainage ____ be taken ____ immediately.
 Local inhabitants ____ at ____ health ____ from ____ from sewer ____.
 Is there ____ health ____ due ____ the ____ coming out ____ gratings?
 ____ people's health if there is ____ in the drainage grate.
 How ____ should the ____ grate's ____ stopped?
 ____ neglecting ____ from ____ drainage grate endanger ____ locals?
 Do local inhabitants ____ a ____ from the ____ stench ____ sewer ____.
 ____ methane odors from ____ drain dangerous ____ addressed ____?
 ____ from the ____ grate pose a health ____?
 The public ____ at risk of health ____ the ____ in ____ that go to.
 ____ is in danger, ____ the ____ odors from ____ grate be taken ____ of immediately?
 ____ residents' ____ at ____ the methane odors from ____ grate ____ addressed immediately.
 Are ____ odors from ____ grate dangerous if ____?
 ____ local ____ a ____ hazard by ____ foul ____ stench ____ out from sewer ____?
 Is the ____ at risk ____ health risks ____ unattended foul ____ gratings?
 Could ____ health effects from the powerful ____ become ____ left unresolved?
 ____ inhabitants ____ health hazard if there ____ unattended ____ methane stench billowing ____ of the ____?
 The ____ is ____ risk ____ health problems from ____ odors ____ come ____ sewer ____.
 Is the ____ at ____ from foul ____ odors ____ gratings?
 The methane odors ____ the ____ grate could ____ dangerous ____ health ____.
 ____ the ____ odor from ____ endanger the well-being of ____?
 ____ local ____ health hazard because ____ unattended foul methane ____ oozing ____ sewer ____.
 Does ____ public at ____ risks ____ foul ____ odors that ____ sewer gratings?
 ____ are health ____ methane odors in sewer ____.
 health risks if ____ removing ____ from ____
 The ____ foul ____ stench ____ sewer ____ could ____ a health ____ local inhabitants.
 ____ local ____ risk a ____ hazard by ____ methane stench billowing ____ from ____?
 Do residents ____ because ____ the foul methane stench ____ from ____?
 The ____ might ____ risk ____ health ____ foul methane odors ____ come from ____.
 ____ local ____ risk ____ hazard ____ the foul methane ____ being released ____ the ____ gratings?
 Do ____ have a health ____ due ____ stench ____ released from ____ gratings?
 Is the public ____ from ____ odors ____ the ____ gratings?
 Local inhabitants are at ____ of a ____ hazard ____ to the ____ coming ____ sewer ____.
 ____ residents' ____ is at ____ if ____ from the drainage grate ____ not ____.
 Is ____ risk ____ risks ____ foul methane ____ in the sewer gratings ____ go to.
 ____ at risk ____ health issues ____ to ____ methane ____ from sewer ____.
 Is ____ odor from ____ drainage ____ dangerous if ____ addressed ____?
 Do ____ risk a health ____ foul methane ____ sewer gratings?
 Is ____ local ____ of potential ____ problems due ____ foul methane stench ____?

_____ residents _____ a _____ due to the _____ methane _____ the sewer gratings?
 _____ quickly _____ grate's methane odors be _____ protect residents' _____?
 Local _____ risk _____ health _____ to unattended _____ stench _____ out of sewer _____
 _____ are _____ of a health _____ the _____ methane odors being released from sewer _____.
 Is local inhabitants _____ of health issues _____ methane _____ coming _____ sewer _____?
 Can neglecting _____ address the _____ from the drainage _____ inhabitants?
 _____ smell from the drain soon, _____ harm our health.
 _____ is _____ health problems because _____ foul methane _____ in the sewer _____.
 _____ should be _____ grate's _____ odors that _____ a risk _____ health?
 _____ a risk _____ if the _____ smell in the _____ grate isn't _____.
 Do _____ risk a _____ due to the _____ odors billowing _____ the _____ gratings?
 Is _____ public at _____ odors _____ the sewer _____ that _____ live in.
 The _____ grate's _____ methane odors should _____ care _____.
 Health _____ if you _____ methane odors from _____.
 Is the _____ risk _____ a health hazard _____ methane _____ from sewer gratings?
 _____ residents risk _____ of the foul methane stench _____ out _____ sewer gratings?
 _____ is a _____ people's health _____ methane _____ the drainage grate _____ being addressed _____.
 _____ the public _____ risk of health _____ because of foul _____?
 _____ public _____ at _____ of health risks from _____ foul methane _____.
 _____ inhabitants _____ risk for _____ hazard _____ methane _____ from _____ gratings.
 Is _____ methane _____ the drainage _____ dangerous _____ residents' _____ not quickly _____?
 There is a risk for _____ health _____ the _____ smell in the drainage _____.
 The methane _____ the _____ grate _____ possibly _____ risk to residents' _____.
 Do local people risk a _____ hazard _____ the _____ being _____ sewer _____?
 There _____ health risks if the strong _____.
 _____ methane odor from the _____ can _____ the _____ locals.
 _____ the _____ of _____ risks from unattended foul methane odors in the _____ they _____.
 There's a _____ health _____ the _____ not addressed immediately.
 _____ inhabitants _____ a _____ hazard due _____ foul _____ billowing _____ of the sewer _____
 Do _____ risk _____ hazard due to the unattended _____ in the _____?
 Do people _____ the _____ hazard _____ to the foul _____ stench being released _____ gratings?
 Do local _____ a health _____ due to _____ methane _____ oozing _____ gratings.
 Is the local inhabitants _____ risk _____ health hazard due to _____ methane _____ billowing _____ sewer _____?
 Do _____ a health hazard _____ foul _____ stench _____ from sewer gratings?
 unattended _____ drain can _____ unrepaired
 _____ a _____ for people's health for _____ methane _____ be _____ fast.
 _____ local _____ a health hazard due to the foul _____ oozing _____ sewer _____?
 _____ risk for _____ for _____ smell in _____ not to be addressed immediately.
 _____ a risk _____ people's _____ for the _____ smell _____ be addressed _____.
 Is _____ from the drainage grate _____ not addressed _____?
 _____ are at risk _____ health issues _____ to _____ methane _____ coming from _____.
 _____ people's _____ if the methane smell in _____ isn't addressed promptly.
 _____ a health hazard _____ to _____ methane stench oozing from _____.
 _____ at risk of a _____ hazard _____ to foul methane _____ from _____?
 If _____ immediately, _____ methane _____ the drainage _____ be harmful _____ residents' health.
 _____ action be taken _____ methane odor from _____ drainage _____?
 _____ residents risk a _____ the _____ methane stench _____ from sewer _____.
 _____ a _____ for _____ health _____ methane _____ to _____ be addressed immediately?
 _____ unattended _____ stench _____ from _____ gratings are a _____ for locals.
 The _____ at _____ from unattended _____ methane _____ the _____ that they _____ in.

It _____ people's _____ the _____ smell to not be _____ quickly.
 The methane _____ from _____ grate _____ a _____ to residents' health.
 Methane odors _____ sewer _____ a _____ risk _____ locals.
 _____ unaddressed, _____ odors could pose a _____ risk.
 _____ local inhabitants _____ of _____ due to _____ odors coming _____ sewer gratings?
 _____ local _____ risk a _____ hazard due _____ being released _____ sewer gratings?
 _____ health hazard because of the unattended _____ methane _____ sewer gratings?
 Is _____ at risk of _____ unattended _____ methane stench from sewer _____?
 _____ risk _____ potential health hazard due to unattended _____ stench _____ sewer _____?
 Is the _____ risk of _____ risks because _____ odors in _____ gratings?
 Is _____ dangerous _____ methane odors aren't addressed _____?
 The local inhabitants risk a _____ due _____ the unattended _____ of the _____ gratings.
 _____ is _____ risks because of the foul _____ coming _____ sewer gratings.
 Did _____ risk _____ hazard due to _____ methane _____ being released _____ sewer _____?
 _____ the public _____ health risks due to _____ methane odors _____ gratings?
 _____ locals risk _____ health hazard due to _____ foul _____ stench _____?
 Can methane odors _____ drainage _____ be dangerous _____ addressed _____?
 _____ the methane _____ from the _____ grate _____ be dangerous.
 _____ locals risk _____ to _____ methane stench of sewer gratings?
 If _____ drainage _____ methane odors pose _____ risk to residents' _____ should _____?
 Is _____ risk _____ health problems _____ foul methane _____ in sewer _____?
 The public _____ at risk of _____ problems from _____ in _____.
 Is _____ public _____ risk of health problems _____ odors in _____?
 _____ the _____ risk of health _____ foul methane odors in _____ sewer _____ live in.
 _____ methane odors _____ from _____ could _____ a risk to _____ health.
 If _____ unresolved, _____ the health effects of _____ powerful _____ stench _____ this _____?
 _____ inhabitants _____ be at risk of _____ due _____ foul _____ coming _____ gratings.
 Foul methane _____ sewer _____ to the _____ are _____ health risk.
 _____ odors _____ drainage _____ could pose _____ to residents' health.
 If _____ health _____ jeopardized, should the _____ the drain _____ taken _____ of right _____.
 It _____ a risk for _____ for the methane smell _____ the _____ be _____ immediately
 Could _____ methane _____ from the _____ pose _____ risk to _____?
 Is _____ at _____ health _____ because of _____ odors _____ the _____ gratings that _____ live in.
 _____ quickly _____ the methane _____ in the _____ taken _____ of?
 Local _____ risk a health hazard _____ to the unattended _____ methane _____ sewer _____
 How quickly _____ the drainage _____ methane _____ protect _____ health?
 _____ ignoring the _____ odor from the _____ grate _____ local _____?
 The _____ at risk of health risks _____ odors _____ left unattended in _____.
 Is it _____ health _____ methane smell in the drainage _____ is _____ fixed _____?
 Is the _____ of _____ risks from foul _____ odors _____ the sewer gratings _____ in.
 _____ the _____ coming from the drain _____ risk to _____?
 _____ risk a _____ hazard _____ to foul _____ odors oozing _____ gratings.
 The _____ at _____ of health _____ methane _____ come from _____ gratings.
 The _____ of _____ sewer _____ is _____ health hazard for local inhabitants.
 _____ inhabitants risk a _____ to foul _____ odors billowing out from _____?
 _____ methane _____ coming _____ could possibly pose a _____ hazard.
 Is _____ people at risk of _____ foul _____ odors _____ from sewer _____?
 Local inhabitants _____ at _____ of _____ health hazard _____ unattended _____ methane stench _____ released _____ sewer _____.
 methane odors _____ the _____ could _____ a _____ to _____ health.
 _____ inhabitants at risk _____ health hazard due _____ the unattended foul _____ of _____?

_____ at risk of _____ due to _____ foul methane stench coming _____?

_____ risk for people's health if the methane _____ the drainage _____.

There _____ for people's _____ if _____ methane _____ in the _____ grate doesn't _____ fixed _____.

Do _____ inhabitants _____ a _____ hazard due _____ foul _____ released _____ sewer gratings?

If _____ residents' health is jeopardized, _____ from the drainage grate be _____

_____ from the _____ taken care _____ immediately, if the residents' health is _____?

_____ residents _____ of the _____ methane stench being released from _____ gratings?

_____ local residents _____ unattended _____ methane stench billowing out of the sewer gratings?

_____ the methane odors coming _____ risk _____ residents' health?

_____ a risk to residents' health from _____ from the _____?

Local _____ are at risk _____ to unattended _____ stench coming from _____.

_____ odors from _____ dangerous _____ not addressed quick?

_____ at risk from foul _____ odors _____ come from _____?

_____ is at _____ risks from foul methane _____ that originate _____ sewer _____.

_____ methane _____ from the _____ grate _____ if not _____?

_____ a health _____ due to _____ foul methane odors _____ released _____ sewer _____?

_____ residents _____ a _____ to the foul methane stench billowing _____ sewer _____?

_____ of the powerful methane _____ on _____ drain become imminent _____ unresolved?

_____ methane _____ coming from _____ a health risk?

_____ unattended foul _____ billowing out of _____ gratings _____ a health _____.

Is _____ people's _____ the _____ in the drainage grate _____ not be addressed _____?

Local _____ a health _____ to _____ stench billowing _____ from the sewer _____.

_____ at risk _____ the methane _____ drainage _____ isn't fixed fast.

Is _____ at risk _____ a _____ due _____ the _____ methane _____ from sewer gratings?

_____ local residents _____ of a health _____ the _____ methane stench of _____?

Is local _____ due _____ unattended foul _____ stench from sewer gratings?

_____ the drainage _____ a risk _____ health, how quickly should _____ be _____?

_____ drainage _____ methane odors are _____ pose _____ health risk to residents.

_____ effects _____ powerful methane _____ on _____ can _____ imminent _____ left unresolved.

_____ quickly should _____ methane _____ pose _____ risk to residents' health?

The _____ could _____ risk _____ health risks from _____ foul methane _____ sewer _____.

_____ public is at risk _____ foul methane _____ in _____ sewer _____.

_____ odors from the _____ grate could be dangerous for _____ quickly.

_____ methane odors _____ drainage grate _____ addressed quickly, they _____ dangerous.

_____ a _____ to _____ from methane _____ from sewer _____.

Isn't it a _____ health _____ the methane smell _____ the _____ to not _____ quickly?

If the _____ health is _____ should the _____ the _____ be _____ immediately?

_____ foul methane _____ out of _____ could be a _____ hazard.

Do the _____ risk _____ health _____ due to the foul _____ from the _____?

_____ is at risk of health _____ from _____ in _____ sewer gratings _____ live in

_____ a risk for people's health _____ smell is _____ immediately.

_____ hazard due to the _____ foul methane stench of sewer _____?

Local inhabitants _____ of a health _____ of _____ odors _____ sewer _____.

It's _____ risk for _____ for _____ methane smell _____ drain _____ fixed quickly.

_____ the residents' health _____ jeopardized, should the methane _____ drainage _____ right _____.

_____ of a health hazard due to the foul _____ from sewer gratings.

_____ ignoring _____ intense methane odor from the _____ residents?

There _____ risk of _____ health _____ the methane _____ the grate to _____ be _____.

The _____ is _____ risk of health issues _____ of _____ odors _____ from _____ gratings.

_____ the public at _____ health _____ the foul _____ in _____ gratings?

Could the _____ methane _____ this drain become _____ if _____ unresolved?
 _____ neglecting _____ act _____ methane odor from _____ drainage grate _____ locals?
 _____ is an _____ methane stench _____ from _____ gratings.
 Is _____ due _____ the foul methane stench oozing from _____ gratings?
 _____ odor from _____ drainage grate could _____ local inhabitants.
 _____ odors from sewer _____ hazard to _____ residents.
 Is _____ methane odors coming _____ the _____ a _____?
 Health _____ if _____ is _____ in the drain.
 Is _____ people's health _____ the methane smell in _____ drainage _____ fixed _____?
 _____ local _____ risk a health _____ because of _____ foul methane stench _____.
 _____ local inhabitants risk a _____ due _____ the _____ foul _____ billowing _____ sewer gratings?
 Do local _____ risk a _____ due to _____ out _____ sewer gratings?
 The methane _____ could pose a danger.
 If _____ jeopardized, should the methane odors _____ the drainage grate _____ immediately.
 Is it a _____ health for the _____ smell to not _____?
 Could the _____ effects _____ powerful methane stench _____ drain _____ imminent _____ unresolved for a _____?
 The _____ odors _____ should be _____ care of immediately _____ the _____ of the residents _____.
 The _____ is at risk of _____ risks _____ sewer gratings.
 Is _____ dangerous for _____ odors from _____ grate _____ not addressed _____?
 _____ residents _____ the _____ be in _____ the _____ methane odor from _____ drainage grate?
 _____ not addressed _____ odors _____ drainage grate could endanger residents' _____.
 If _____ grate's methane _____ to residents' health, _____ should they be _____?
 Is the _____ of _____ due _____ foul _____ in sewer gratings?
 The methane odors from the _____ could _____ health.
 There _____ be a danger _____ coming from the grate.
 Do _____ inhabitants risk _____ the left over foul methane _____ oozing _____ gratings?
 Is the _____ at _____ of _____ unattended _____ odors in _____ gratings?
 _____ methane odors from the _____ be taken _____ of _____ away _____ residents' health _____ jeopardized?
 _____ health at risk _____ to foul _____ odors _____ gratings?
 _____ of health _____ of methane odors from sewer _____.
 _____ health for the methane smell to not _____ addressed _____?
 There are _____ risks _____ are _____ methane smells _____ the _____.
 _____ the public at risk of _____ foul _____ sewer gratings?
 Can neglecting _____ smell from the _____ grate _____?
 _____ public _____ from unattended foul _____ odors that come from _____.
 How _____ should the _____ be brought under _____?
 _____ health effects _____ methane _____ this _____ become _____ if left _____ a long time?
 _____ is _____ people's _____ the methane smell _____ not be _____ immediately.
 _____ public is at _____ health _____ due to the _____ in _____ gratings.
 If left _____ for _____ time, could the health effects _____ stench _____ this _____ become _____?
 Do _____ risk a _____ hazard _____ the _____ being released _____ sewer gratings
 The public at risk from _____ come from _____?
 _____ drainage _____ methane _____ could _____ a _____ to residents' health.
 _____ at risk of _____ foul methane odors _____ come _____ sewer gratings.
 _____ health effects of the powerful methane _____ on _____ could _____ left unresolved _____.
 Do _____ residents _____ to the foul _____ smell _____ out of _____ gratings?
 methane _____ from the drainage _____ are dangerous _____ not _____.
 Is _____ the _____ a problem for residents?
 _____ a risk _____ people's _____ for the _____ not be addressed _____.
 Do _____ hazard due _____ methane stench of sewer gratings?

_____ risk _____ people's health for _____ methane smell _____ the grate _____ be addressed _____.

Local inhabitants _____ a health hazard due _____ the unattended _____.

Could the health effects of _____ methane _____ drain become _____?

If _____ addressed promptly, the severe methane odors _____ dangerous _____ residents' _____.

_____ not addressed _____ severe _____ odors _____ the _____ grate _____ be dangerous.

_____ methane _____ from the _____ may _____ a danger to the _____ residents.

health _____ if _____ strong methane _____ drain?

Is local _____ at risk of a _____ to _____ foul _____ of _____?

The _____ of health risks _____ a result _____ odors that _____ from sewer gratings.

_____ methane odors coming _____ the _____ residents' health?

_____ the _____ from the drainage grate endanger _____ people in _____?

It _____ a _____ for _____ health if _____ the drainage grate _____ quickly.

_____ drainage grate's methane odors _____ fixed if _____ pose a _____ residents' _____?

The _____ grate's methane _____ be _____ to the attention _____.

_____ strong methane _____ this _____ become imminent if left unresolved.

There _____ foul methane _____ from _____ could potentially be _____ health _____.

Methane odors from _____ grate _____ taken care _____ right _____ if _____ residents' _____ is _____.

Is the methane _____ the _____ health _____ for residents?

If _____ odors _____ the drainage _____ not addressed _____ can be _____.

Is the _____ risk of health problems _____ to the _____ that _____ from sewer _____?

Is it a risk for _____ methane _____ the grate not _____ fixed _____?

_____ at risk of health _____ from _____ methane _____ that _____ the _____ gratings.

_____ it dangerous for residents' _____ have _____ from _____ grate?

The _____ is at risk _____ health _____ from unattended _____ odors _____ sewer _____ that go _____.

The public may _____ risks _____ of _____ methane _____ in the _____ gratings.

Local inhabitants _____ at risk of _____ health _____ to the _____ methane smells _____ sewer _____.

It might _____ a risk _____ people's health _____ the _____ to not _____.

Can the local inhabitants be in _____ the intense _____ odor _____?

Can neglecting _____ act on _____ odor _____ the _____ endanger local _____?

The _____ odors _____ from the _____ bad for _____ health.

_____ from _____ could _____ a risk to residents' health.

_____ local _____ risk _____ because of the foul _____ coming _____ of _____ gratings?

There is _____ risk _____ health for the methane _____ grate _____ not _____ promptly.

Do _____ a health _____ due to the _____ smells _____ sewer gratings?

Do local _____ a _____ hazard due to _____ methane _____ oozing _____ gratings?

_____ there a risk _____ health for the _____ smell _____ drainage _____ not _____ be _____ quickly?

_____ grate's _____ should _____ taken _____ of right away.

_____ public _____ at risk of _____ from unattended foul _____ in _____.

If the residents _____ jeopardized, _____ the _____ odors from _____ taken care _____.

The _____ foul methane _____ billowing _____ of the _____ health hazard.

Are locals at _____ hazard due _____ the _____ methane stench billowing out _____?

Do local people _____ a _____ hazard _____ to _____ odors billowing _____ from _____?

There _____ a _____ for people's health as a _____ methane _____ drainage _____.

_____ local _____ risk _____ a _____ hazard _____ unattended foul _____ stench being _____ from sewer gratings?

_____ unattended foul methane _____ gratings _____ health hazard for _____ inhabitants.

Methane _____ from _____ pose a _____ hazard to _____.

_____ odors _____ from _____ drainage grate _____ a risk.

_____ dwellers _____ health hazard due to the _____ of sewer gratings?

_____ risk a health _____ due _____ methane stench _____ out _____ the sewer _____

Do local inhabitants risk _____ due _____ foul _____ leaking _____ sewer gratings?

If _____ unresolved for _____ time, the health _____ of powerful _____ stench _____ could become _____.
 Do the _____ health _____ due _____ the _____ stench _____ from sewer gratings?
 _____ inhabitants _____ health _____ to the foul methane _____ from sewer gratings?
 There is a _____ hazard _____ coming from _____ gratings.
 _____ are health risks _____ removing _____ smells _____ drain.
 _____ is _____ health for the methane smell in _____ grate to _____ promptly.
 _____ risk a _____ to the foul methane odors _____ out of _____?
 The _____ foul _____ stench _____ sewer gratings are _____ health _____ local _____.
 _____ methane odors _____ from the _____ could pose _____ danger _____ public.
 _____ the public at risk of _____ risks _____ result _____ foul methane _____ in _____?
 _____ at risk of health _____ methane _____ that come from sewer _____.
 _____ the _____ at risk of _____ foul methane _____ in _____ gratings that go to.
 _____ the _____ foul methane odors in the sewer gratings?
 _____ risk of health hazard _____ sewer _____ emit methane odors.
 There _____ a danger of health _____ from _____ gratings.
 Can _____ deal _____ the _____ odor from _____ drainage _____ endanger _____?
 _____ the drainage grate _____ if _____ addressed quickly?
 _____ the public _____ risks if _____ are foul methane odors in _____?
 _____ the strong methane stench _____ this drain _____ imminent _____ left unresolved?
 Local _____ are at risk of health _____ methane _____ gratings.
 If the drainage _____ methane _____ are _____ they will _____ risk _____ health.
 There _____ people's _____ the methane smell in _____ drainage _____ is not _____ immediately.
 _____ have a health hazard _____ the foul _____ stench _____ out of _____?
 The _____ is _____ risk _____ methane odors _____ the sewer _____ are unattended.
 People's _____ at risk _____ the _____ smell _____ the drainage grate _____.
 If the _____ health is _____ should the _____ odors _____ be taken _____ first.
 Are _____ risk of _____ risks _____ methane odors that _____ from _____ gratings?
 _____ health hazard _____ the _____ methane smell being _____ from _____ gratings?
 _____ it _____ people's _____ the methane smell in the _____ can not be fixed _____?
 _____ from the _____ grate might be dangerous _____ addressed _____.
 Should _____ from the _____ be taken care of if _____ residents' _____?
 _____ neglecting _____ with _____ intense _____ smell _____ the drainage grate _____ locals?
 _____ methane _____ the _____ grate could _____ residents' health.
 _____ risk _____ health _____ unattended _____ methane stench oozing from sewer _____
 _____ health hazard _____ to the foul _____ from sewer gratings?
 The drainage _____ methane _____ a risk to _____ health _____.
 _____ inhabitants are _____ foul methane stench from sewer gratings.
 There is _____ for _____ health _____ the methane _____ drain _____ not _____ addressed promptly.
 _____ local _____ risk of health problems due _____ foul methane _____ sewer _____?
 Do local inhabitants risk _____ hazard _____ foul _____ stench leaking out _____?
 Can the _____ effects of _____ this drain become _____ left unresolved?
 _____ methane _____ drainage grate dangerous if not dealt _____?
 Is there a _____ due to the foul _____ sewer _____?
 _____ for people's _____ to be _____ to the methane in _____ grate?
 _____ local inhabitants _____ a _____ to the _____ methane stench of sewer _____?
 _____ a _____ for people's health _____ there _____ a methane _____ in _____ grate?
 _____ residents' _____ is _____ risk if _____ methane odors _____ the drain are _____.
 There _____ a _____ health _____ the methane smell _____ the _____ grate to _____ fixed quickly.
 _____ the residents' _____ at risk, should _____ odors from the _____ taken _____?
 There _____ a _____ to _____ health if the _____ odors _____ addressed.

Is _____ hazard _____ the foul methane stench _____ sewer _____?
 _____ the _____ of _____ sick from _____ foul methane odors in _____ sewer _____?
 Do _____ people _____ health _____ the foul methane _____ billowing _____ from sewer _____?
 Do local inhabitants risk a _____ because _____ unattended foul methane stench _____?
 The unattended _____ gratings may be a health hazard.
 The public _____ at _____ of _____ if foul methane odors _____ gratings.
 Do _____ a health hazard _____ to _____ foul methane stench _____?
 Do _____ have a health hazard due to the _____ out _____ the _____?
 Is _____ public at risk of _____ foul _____ the sewer gratings _____ live in?
 Residents' _____ could _____ risk _____ to _____ odors _____ from _____ drainage grate.
 The _____ risk _____ health _____ to the unattended _____ stench _____ billowing _____ of _____ sewer gratings
 _____ public at risk _____ health _____ from foul _____ odors _____ the _____
 Methane odors _____ the drainage grate _____ be _____ care _____ is in danger.
 _____ the _____ at risk of _____ health _____ due _____ foul _____ coming from sewer gratings?
 _____ possible _____ immediate action _____ intense methane smell from _____ grate?
 If not _____ severe methane _____ from _____ drainage grate _____ be _____.
 It's _____ people's _____ for _____ methane _____ drainage grate to not _____ addressed.
 _____ from _____ grate _____ dangerous if not addressed quickly.
 _____ the _____ effects _____ stench _____ on this drain become _____ if _____?
 _____ inhabitants _____ a _____ hazard because _____ the unattended _____ methane stench _____ sewer _____?
 Is the _____ coming from the _____ a problem _____?
 Local inhabitants _____ risk _____ health hazard due _____ methane smell _____ sewer _____.
 _____ a health hazard _____ the foul methane stench _____ the sewer gratings.
 _____ public at _____ of _____ problems from _____ methane _____ the _____ gratings _____ they live in?
 The smell _____ methane _____ from _____?
 _____ there _____ risk _____ methane smell in the _____ will _____ be fixed _____?
 The _____ methane stench _____ of _____ pose _____ health hazard.
 Is local _____ at _____ of _____ risks due _____ foul _____ coming _____ sewer _____?
 _____ public _____ of health risks due _____ methane odors in _____ sewer _____
 _____ the _____ health _____ due _____ unattended foul methane odors _____ the sewer _____?
 Is it a _____ health _____ methane smell in _____ drainage _____ be addressed promptly?
 Is _____ public at risk _____ health _____ from _____ odors that come _____?
 Can _____ odor _____ the _____ grate _____ local people?
 Do the local _____ of the foul methane _____ released from sewer _____?
 Is _____ at risk _____ health _____ from foul _____ come _____ sewer gratings?
 The residents' health _____ jeopardized, should _____ methane _____ from the _____ care _____.
 _____ residents' health _____ jeopardized _____ from _____ drainage grate be taken _____ of?
 The _____ at risk of health _____ foul methane odors _____ gratings.
 _____ addressed _____ odors from _____ grate can _____ dangerous for residents' health.
 The public _____ at _____ health _____ methane odors in the _____ gratings.
 _____ quickly _____ methane _____ in the _____ grate _____ care of?
 Does the local _____ health hazard _____ to _____ methane stench _____ released _____ gratings?
 _____ from the drainage _____ dangerous if _____ addressed.
 Local _____ are at _____ health hazard due _____ methane stench _____ sewer _____.
 Is the public _____ risk _____ foul methane odors _____ come _____ sewer _____
 _____ neglecting to _____ on _____ intense methane odor _____ drainage grate _____ the _____?
 Is the local _____ at risk of _____ due _____ unattended _____ stench _____ coming _____?
 Do _____ inhabitants risk _____ hazard _____ stench _____ of sewer gratings?
 Do _____ a _____ due to the _____ methane stench _____ sewer gratings?
 _____ from _____ drainage _____ aren't addressed quickly, _____ be dangerous.

_____unattended _____out _____ the sewer gratings may _____ a _____ hazard.

Do _____ health hazard due _____ the unattended _____ released from sewer gratings?

The _____ from _____ drainage grate could be _____ residents.

The public _____ at risk _____ foul methane _____ gratings.

_____ are _____ risk _____ a _____ due to the unattended foul methane stench _____.

_____ at risk _____ health _____ from _____ methane _____ in sewer gratings.

Is it _____ for people's _____ methane smell in the drainage _____ be _____ immediately?

Local _____ at _____ a _____ due to _____ methane stench _____ from _____ gratings.

_____ are at _____ because of _____ from sewer gratings.

If the drainage grate's _____ are not addressed, _____ risk _____ residents' _____.

Do _____ risk a health _____ unattended foul methane stench being released _____?

Do _____ inhabitants risk _____ hazard from _____ foul methane _____ from _____ gratings?

_____ inhabitants risk _____ due _____ the _____ methane smell _____ of _____ gratings?

_____ local _____ risk a health _____ to _____ methane stench oozing _____ gratings

_____ smells coming _____ the drainage _____ pose _____ danger to the _____.

If the residents' health _____ stake, _____ from the _____ be taken _____ of immediately.

Could _____ methane odors _____ drainage grate _____ a _____ to _____?

_____ the residents' health is in _____ should _____ methane odors _____ the drainage _____?

Do local _____ risk a health hazard due to _____ unattended _____ stench _____.

_____ the _____ at risk _____ risks due _____ unattended foul methane _____ that come _____.

Health risks of not removing _____ from _____?

The _____ at risk of _____ from _____ odors that _____ from _____ local.

_____ residents' health is in danger _____ methane _____ grate are not _____.

_____ residents' health is jeopardized, _____ methane odors _____ grate be _____ right _____.

If _____ is jeopardized, should _____ from _____ grate _____ care of quickly?

_____ the _____ risk of _____ methane odors in _____ sewer gratings?

Is it a problem _____ people's _____ if _____ smell _____ not addressed promptly?

There's _____ risk for people's health for _____ in the _____ addressed _____.

If _____ residents' health _____ odors from _____ drainage _____ be taken _____ of _____ away.

_____ inhabitants are _____ risk of health _____ foul _____ odors coming _____ gratings.

Are _____ methane odors _____ drainage grate dangerous _____ quickly?

Residents' health _____ risk because of _____ from the _____ grate.

_____ methane odors coming from _____ drainage _____ be _____ to _____.

Local inhabitants _____ a _____ due to the _____ stench coming _____ of _____ sewer gratings.

_____ is a risk _____ people's health for _____ smell _____ drainage _____ to be _____ immediately.

_____ risk _____ because _____ foul methane _____ that go to the sewer gratings.

_____ residents _____ a _____ hazard _____ to the _____ foul methane _____ out _____ the sewer _____

The _____ odors _____ from the _____ grate _____ a _____ to _____.

Do _____ risk a health hazard because _____ the foul _____ gratings?

_____ odors _____ drainage grate could pose _____ to _____ health.

_____ methane _____ from _____ drainage _____ dangerous?

It's a _____ for people's health for _____ the grate _____ not _____.

_____ a _____ the methane _____ to not be fixed quickly

Health risks if _____ don't remove _____ the _____.

Is _____ due _____ foul methane stench billowing out from _____ gratings?

_____ stench oozing from sewer gratings _____ a health hazard _____ inhabitants.

It is _____ risk _____ methane _____ in the _____ is not addressed immediately.

The _____ is at _____ risks because _____ foul _____ odors _____ come _____ the sewer _____.

_____ at risk _____ health problems if _____ methane odors _____ sewer _____?

Local inhabitants _____ a health _____ due _____ unattended _____ methane _____ billowing from _____.

It is _____ for _____ for the methane _____ to not _____.

The public _____ at _____ of health risks _____ sewer _____ foul _____.

The unattended foul _____ out _____ be a health hazard.

_____ are at _____ of _____ due to the foul methane stench billowing _____ of _____.

If the _____ health _____ jeopardized, _____ methane odors _____ grate be _____?

_____ the local _____ at risk of _____ hazard due _____ methane stench billowing _____ of _____ gratings?

Is _____ risk of health _____ odors from sewer gratings?

methane _____ from _____ drainage _____ are dangerous _____ addressed _____.

Should _____ methane _____ the drainage _____ be taken care _____ the health _____ the residents _____?

_____ local _____ risk of _____ due _____ foul methane being released from _____?

_____ the _____ methane odors are _____ how _____ they _____ residents' health?

Health _____ associated with not _____ strong _____ the drain.

_____ methane odor from the drainage _____ local populace?

_____ is _____ for people's health _____ methane smell in _____ drainage grate not _____.

Is _____ possible _____ neglected drainage _____ can _____?

The unattended foul methane stench billowing out _____ are _____ health _____.

_____ residents' _____ jeopardized, _____ methane odors from _____ drainage _____ be _____ immediately?

_____ a health _____ due to _____ methane _____ discharged from sewer gratings?

Do local _____ hazard due to _____ methane stench _____ released _____ gratings?

_____ inhabitants _____ a _____ due _____ unattended foul _____ stench _____ sewer gratings, _____ which

Is the _____ problems due _____ foul methane _____ coming _____ sewer gratings?

_____ the _____ from the drainage grate endanger _____ well-being _____ locals?

Do _____ residents _____ to unattended foul methane stench _____ sewer _____?

Are locals at _____ a health hazard _____ stench _____ from _____ gratings?

_____ locals risk _____ health hazard due _____ foul methane _____ from sewer _____?

_____ the smell of methane from _____ health _____?

Is the public at _____ of health issues due _____ methane _____?

_____ residents' health _____ jeopardized, should _____ odors _____ the _____ grate be _____ immediately.

_____ severe _____ odors _____ drainage grate _____ for the residents?

_____ beware of _____ stench from sewer gratings?

_____ inhabitants _____ a _____ due to the _____ stench oozing from _____ gratings.

_____ inhabitants are _____ risk _____ a _____ hazard from _____ foul _____ sewer gratings.

_____ is _____ risk from _____ methane odors _____ sewer gratings.

_____ coming from the _____ grate may be a _____.

Is _____ risk of _____ problems _____ foul _____ stench _____ sewer gratings?

Is the _____ risk of health _____ odors that come _____ sewer _____.

Methane odors _____ sewer gratings _____ a _____ to _____.

_____ from _____ drainage _____ may _____ a risk to _____ residents.

Health risks if the _____ methane odors _____ not _____.

_____ that _____ from sewer _____ a health risk _____ the public.

Do _____ hazard _____ the unattended foul methane stench oozing _____ sewer _____?

_____ a risk for people's _____ that the methane smell _____ will _____ be _____ quickly.

Health risks _____ removing _____ methane smells _____ the _____.

_____ risk a health _____ due to the unattended _____ methane _____ gratings

If _____ residents' _____ is _____ should _____ from the drainage _____ be _____ quickly.

_____ the residents' _____ is _____ methane odors from _____ drainage grate _____ pronto?

Is the _____ at risk _____ risks _____ the foul methane _____ that _____ sewer _____?

Does the public _____ health risks _____ foul _____ in the sewer _____?

_____ is a _____ people's health if the _____ smell in _____ drainage _____.

_____ the public _____ danger _____ risks _____ foul methane _____ in the sewer _____?

Is ____ public at ____ risks ____ unattended foul ____ the sewer gratings?
____ public is at ____ of ____ methane odors in the ____ gratings.
____ is ____ risk ____ people's ____ the methane ____ not ____ fixed promptly.
Local ____ risk ____ potential ____ problems due to ____ methane ____ from sewer ____.
The unattended ____ sewer gratings could ____ a ____ hazard.
____ risk ____ health hazard due to the unattended foul methane ____?
____ methane odors ____ from ____ drainage ____ could ____ dangerous ____ health.
____ neglecting to ____ odor from the ____ grate endanger ____?
There ____ risks if the strong ____ smells ____.
____ a risk to ____ if the drainage grate's methane ____.
Health ____ if ____ strong ____ smell ____ not ____ from the ____.
The unattended foul ____ stench ____ sewer ____ a health hazard ____.
____ quickly ____ the ____ methane ____ risk to residents' health?
The methane odors ____ grate ____ cause ____ problems.
The unattended foul methane ____ sewer ____ are ____ hazard ____ the local ____.
____ the ____ effects ____ methane stench ____ on this ____ become ____ left ____?
Is the methane ____ the drainage ____ dangerous ____ fixed ____?
____ local ____ risk a ____ due to ____ methane ____ coming out ____ sewer ____?
Do ____ inhabitants risk a health ____ to ____ stench ____ sewer ____?
The methane ____ from ____ grate could ____ to the residents.
If ____ methane odors ____ they ____ pose a risk to residents' ____.
____ not ____ promptly, the ____ from ____ drainage ____ are ____ dangerous.
The public ____ at ____ health ____ due ____ foul methane ____ from ____ gratings.
Is ____ local population at ____ health issues ____ to ____ methane ____ coming ____ sewer ____?
Do ____ inhabitants ____ a ____ because ____ the foul ____ billowing out ____ sewer gratings?
____ inhabitants have ____ health hazard due ____ the ____ methane ____ from sewer ____.
Do ____ health hazard ____ the unattended ____ stench ____ oozing from ____ gratings?
Local ____ risk a health hazard ____ methane stench ____ from sewer ____.
There is a ____ people's health ____ the methane smell ____ the ____ grate ____ addressed ____.
The unattended ____ methane ____ oozing from ____ gratings ____ a ____.
____ foul ____ billowing ____ of the ____ gratings is ____ health hazard.
____ from sewer ____ can ____ health of local ____.
____ it a ____ to not remove ____ smells from ____?
The methane ____ the ____ pose a ____ the residents.
If not addressed ____ odors from ____ drainage ____ are ____.
____ risk of ____ the ____ the drainage grate not fixed quickly?
____ the ____ at ____ of ____ due to the foul methane ____ in ____?
The ____ odor from ____ endanger the well-being ____ inhabitants.
____ face ____ health ____ due to ____ methane stench ____ oozing from sewer ____?
____ inhabitants ____ a ____ hazard due ____ the foul methane ____ of ____.
There ____ for people's ____ if ____ smell in ____ grate isn't fixed ____.
People's ____ is at risk if ____ methane ____ drainage grate ____ immediately.
____ methane odors ____ from the ____ may ____ the health ____.
____ soon should ____ methane odors be ____?
Do local inhabitants have ____ health hazard ____ to ____ foul ____ stench ____?
The methane ____ from ____ drainage grate ____ be ____.
____ local ____ health hazard if foul ____ released from sewer ____?
Is ____ a ____ for people's health for ____ methane smell ____ drainage ____ addressed promptly?
The ____ smell in ____ grate should ____ addressed ____.
____ public ____ of ____ risks ____ foul methane ____ sewer gratings ____ live in.

____ local inhabitants ____ a ____ the ____ smell from sewer gratings?
 Could ____ methane odors coming from ____ risk ____ residents' health?
 The ____ at ____ of health risks ____ the ____ methane ____ coming ____ gratings.
 Do local ____ a ____ hazard due to the foul ____ sewer gratings
 Is the ____ of ____ risks due to foul methane odors ____ the sewer ____.
 ____ health ____ if ____ smells are not removed from ____.
 Health risks if ____ remove ____ smells ____ the ____
 ____ inhabitants ____ risk of health ____ due ____ foul methane stench coming from ____?
 ____ public at risk of health dangers ____ odors in the ____?
 Local inhabitants ____ risk of a health ____ the foul ____ smells oozing ____.
 ____ the residents' ____ is jeopardized, ____ methane ____ the ____ grate ____ of immediately?
 ____ is ____ risk ____ for the ____ smell in the drainage grate not to ____.
 ____ local residents risk ____ health ____ due ____ odors being ____ from ____ gratings?
 Local ____ risk of potential ____ problems ____ unattended foul methane stench ____ sewer ____.
 Is ____ inhabitants ____ risk of ____ problems due to ____ foul ____ that come ____?
 ____ risk ____ foul methane odors that come from ____.
 The methane ____ the ____ grate ____ be ____ if not ____.
 There ____ a ____ people's health for ____ methane smell ____ the drainage ____ to ____.
 Is ____ odors ____ the ____ grate ____ if ____ quickly?
 ____ the residents' ____ in ____ should ____ methane odors from the ____ grate ____ of ____ away.
 ____ public ____ at risk of ____ foul methane ____ that ____ the ____ grating.
 The ____ health ____ at risk from ____ from ____ grate.
 ____ foul methane ____ billowing out ____ gratings could ____ health hazard ____ local ____.
 Do ____ health ____ to the ____ stench coming from ____ gratings?
 The ____ odors coming ____ the drainage ____ might ____ to ____.
 The ____ methane ____ of sewer gratings pose ____ health ____.
 ____ local inhabitants ____ risk of ____ health ____ to foul ____ stench ____ gratings?
 ____ the methane odor ____ drainage grate endanger ____ local ____?
 ____ at risk of health ____ to foul methane ____ sewer ____?
 ____ public ____ risk ____ risks ____ foul methane odor in ____ gratings.
 If the residents' health ____ methane ____ grate should be ____ of.
 Do residents risk ____ health hazard ____ to ____ stench ____ of ____ sewer ____?
 Do local ____ a health hazard from the ____ stench ____ the ____ gratings?
 ____ inhabitants ____ a ____ hazard due ____ the ____ from the sewer gratings?
 The public is ____ risk of ____ risks ____ odors in the sewer ____ they ____.
 How ____ the drainage ____ be mitigated?
 Is it ____ peoples health for ____ methane ____ in ____ drainage grate ____ be ____ promptly?
 ____ the ____ of ____ the drainage grate ____ residents' health?
 ____ is a health ____ odors ____ sewer gratings.
 Are local inhabitants ____ a health ____ due ____ the foul ____ sewer gratings?
 ____ residents are at risk ____ hazard due to the unattended ____ methane ____ billowing ____ gratings.
 ____ the public in ____ of ____ risks from foul ____ sewer gratings?
 Do local inhabitants risk ____ hazard due ____ methane odors ____?
 There ____ danger to ____ health ____ the methane odors coming ____ drainage ____.
 ____ inhabitants are at ____ health hazard from ____ methane ____ from ____.
 Do locals ____ a ____ the foul methane stench coming out ____?
 Methane odors ____ pose a health ____ inhabitants.
 ____ inhabitants ____ a ____ to the unattended foul ____ of ____ gratings.
 Is ____ public ____ health issues ____ foul ____ odors in the ____ gratings?
 The methane odors ____ the drain could ____ residents.

_____ odors from _____ grate _____ care of _____ if the residents' _____ jeopardized?
 _____ a _____ people's health _____ not addressing the _____ in the drainage _____.
 Is _____ at risk of health _____ from foul methane odors _____ sewer gratings _____
 If _____ residents' health _____ should _____ from the drainage _____ be _____ care of right _____.
 _____ the residents' _____ is _____ the _____ smells _____ grate be taken _____ of immediately?
 The unattended foul _____ stench _____ out from _____ gratings is a _____.
 Is the _____ at risk _____ foul methane _____ in _____ gratings
 _____ the _____ at risk of health issues _____ to _____ sewer gratings?
 _____ are foul methane stench _____ from _____ that _____ be a _____ local _____.
 _____ the methane _____ from the drainage _____ a _____ residents' _____?
 Should _____ methane _____ the sewer _____ fixed?
 Is the _____ at _____ issues _____ foul _____ odors _____ sewer gratings?
 _____ residents _____ a _____ hazard due _____ foul _____ stench _____ billowing _____ the _____ gratings.
 _____ odors coming _____ the _____ grate could _____ pose _____ danger to _____.
 _____ is a danger _____ people's health _____ the _____ grate to _____ be addressed immediately.
 The _____ is _____ health _____ the _____ methane odors in _____ gratings.
 The _____ at _____ of _____ risks _____ unattended foul methane odors _____?
 _____ local residents _____ hazard due _____ foul methane _____ billowing _____ from _____ gratings?
 The public is at risk of _____ because of _____ foul methane _____ to _____.
 If _____ health _____ risk, _____ from the drainage grate should _____ care of.
 Is local _____ at _____ of _____ health hazard _____ to _____ being released from _____?
 How quickly should the _____ grate's _____ with?
 Local residents are _____ of health _____ because _____ methane _____ from _____.
 _____ it _____ odors _____ the drainage grate to not _____ addressed _____?
 Do _____ a health hazard due _____ the _____ stench _____ being _____ sewer _____?
 Is _____ at risk of _____ risks _____ methane odors _____ gratings?
 Is _____ public exposed to _____ risks _____ methane _____ in sewer _____?
 _____ locals _____ a _____ because _____ the foul _____ billowing out of _____ sewer _____?
 _____ inhabitants risk a health _____ due to unattended _____ odors _____ gratings?
 _____ grate's methane odors, _____ should _____ a _____ to _____ health.
 _____ the _____ coming from the _____ health hazard?
 The _____ odor _____ the drainage _____ endangers the _____ local _____.
 _____ not _____ the methane odors from _____ drainage grate _____ dangerous _____ the _____.
 There is a _____ people's _____ for _____ methane _____ present _____ the drainage grate _____ it _____.
 _____ the _____ at _____ of _____ there are unattended _____ odors _____ sewer gratings?
 Is the _____ at risk _____ issues _____ methane odors in _____ gratings?
 Do local _____ risk _____ hazard _____ to _____ unattended foul _____ smells _____ gratings?
 _____ people risk _____ hazard _____ foul methane stench _____ oozing from _____ gratings?
 Do local _____ risk a _____ due to _____ stench _____ released _____ gratings?
 If residents' _____ is jeopardized, _____ methane _____ drainage _____ taken _____ of right away.
 Might methane odors _____ grate _____ dangerous _____ not _____ quickly?
 _____ from the drainage grate could _____ health threat.
 Can neglecting _____ odor from _____ lives of local inhabitants?
 Do _____ risk _____ health _____ due _____ methane being _____ from _____ gratings?
 There _____ be _____ residents' health _____ methane _____ come _____ the drainage grate.
 _____ foul _____ of sewer gratings _____ be a health _____.
 _____ methane are not _____ be dangers to residents.
 _____ is _____ risk of _____ risks from foul methane odors _____ out _____.
 Methane odors _____ sewer _____ health problems for _____.
 _____ addressed quickly, _____ odors from _____ drainage grate could _____ residents' health.

Is the _____ harm _____ odors that come from _____ gratings?
 _____ inhabitants _____ hazard due _____ the _____ stench billowing out _____ sewer gratings?
 _____ risk that _____ methane smell in _____ grate _____ not be _____ quickly?
 Is it _____ risk for people's _____ to _____ in the _____ grate _____ promptly?
 The methane _____ coming _____ the drainage grate _____ residents.
 _____ residents at _____ health problems _____ foul _____ stench _____ sewer gratings?
 _____ health _____ in _____ of the methane odors _____ drainage grate.
 The _____ foul methane _____ of _____ gratings _____ pose _____ hazard.
 _____ addressed _____ the severe methane odors from _____ are dangerous _____ residents' _____.
 _____ inhabitants at risk _____ potential health risks _____ to foul _____ from _____?
 The _____ a _____ hazard due to _____ stench oozing from _____.
 It's _____ for _____ health for the methane _____ grate _____ not be _____ immediately.
 _____ is _____ risk for _____ health if the methane _____ quickly.
 _____ risk of _____ problems _____ to the foul methane stench _____ from _____?
 _____ methane odors _____ the _____ grate could _____ sick.
 _____ a risk for people's _____ for _____ to not be _____.
 _____ inhabitants _____ at risk _____ health _____ due to _____ foul _____ stench coming from _____ gratings.
 Is public _____ at _____ because of foul _____ come from _____?
 The _____ from the _____ should _____ taken _____ of _____ away.
 Methane _____ sewer gratings can _____ a health hazard _____.
 Do local inhabitants _____ a _____ to _____ foul _____ stench _____ of the sewer _____?
 _____ a risk of residents' health from _____ coming _____ grate.
 _____ risk for _____ the methane smell in the drainage grate _____ to _____ addressed _____.
 _____ is at risk _____ risks because _____ the _____ methane _____ in _____ gratings.
 Should the _____ from the drainage grate _____ if _____ health is jeopardized?
 A _____ for people's _____ the methane smell _____ drainage _____.
 If the _____ is jeopardized, _____ methane odors _____ the drain _____ immediately?
 Do _____ risk _____ health hazard due to _____ of _____ gratings?
 _____ a risk _____ people's health for the methane _____ drainage _____ to _____ fixed _____.
 Local _____ risk _____ health hazard because of _____ foul _____ sewer _____.
 _____ may be _____ health problems due to _____ stench from _____ gratings.
 _____ risk _____ hazard due _____ foul methane stench billowing _____ from _____ gratings
 Can _____ action regarding the _____ from _____ drainage _____ inhabitants?
 _____ methane odors in the _____ not addressed _____?
 _____ inhabitants _____ a _____ to _____ foul methane _____ of sewer gratings?
 There is _____ the methane _____ in the _____ not be fixed _____.
 Is it a _____ for people's _____ methane smell _____ drainage _____ to not be _____?
 Is the _____ risk _____ due _____ foul methane odors _____ to the sewer gratings?
 The methane _____ coming _____ the drainage grate might _____.
 Is the public _____ risk of _____ to _____ in sewer _____.
 _____ a risk _____ people's health _____ smell in _____ drainage grate _____ be _____.
 _____ inhabitants _____ problems _____ to the foul methane stench coming _____ sewer _____?
 _____ inhabitants beware of _____ foul methane stench _____ gratings?
 The _____ be _____ of if the residents' health is jeopardized.
 _____ local inhabitants _____ by being _____ the _____ methane stench of sewer _____?
 Is the _____ at _____ risks _____ of _____ foul methane _____ in _____ sewer gratings _____ live in?
 Can _____ methane _____ the drainage _____ endanger residents?
 The _____ methane odor from _____ may _____ inhabitants.
 Local inhabitants may _____ at _____ health _____ due _____ the unattended _____ billowing out of _____ gratings.
 methane _____ the drainage _____ are dangerous, _____ addressed _____.

Can neglecting ____ methane ____ grate ____ the locals?

____ a ____ of people's health ____ the ____ smell ____ drainage grate ____ to ____ addressed promptly.

The ____ odors ____ from the ____ a ____ risk.

____ the ____ from the drainage ____ risk to ____?

Do ____ risk ____ hazard due ____ foul methane stench ____ out ____ sewer ____

____ risk ____ hazard because of the ____ methane stench of sewer ____?

____ the drainage ____ odors pose ____ to ____ health, ____ quickly should ____ addressed?

If unaddressed, ____ drainage ____ methane ____ risk to residents' ____.

It ____ be ____ for ____ health ____ the methane ____ drainage ____ to not ____ fixed quickly.

____ is a ____ for people's health ____ the methane ____ the ____ be ____.

____ health effects of ____ stench ____ this ____ if left unaddressed?

____ methane smell ____ drainage grate ____ a ____ for people's ____.

The ____ methane stench of sewer ____ be ____ hazard ____ inhabitants.

____ odor ____ from the drainage ____ be dangerous.

The public ____ risks ____ unattended foul ____ odors in the ____ that ____ live in.

Local inhabitants ____ health hazard due to ____ foul ____ from ____ gratings.

Is ____ at ____ of a health hazard ____ the ____ foul ____ stench billowing ____ gratings?

____ odors coming from the drainage ____ be a ____ to ____.

There ____ a risk for people's ____ because ____ the ____ in ____.

Is ____ population ____ health dangers due to unattended foul ____ stench ____ from ____?

____ foul methane stench ____ from ____ gratings pose ____ health hazard ____ inhabitants.

There is ____ for ____ when the ____ in ____ drainage grate ____ fixed quickly.

There ____ risk ____ people's health for ____ smell in the drainage ____ be ____ promptly.

The health effects ____ powerful ____ stench on ____ imminent, if left ____.

____ local inhabitants ____ a ____ hazard ____ to ____ unattended foul methane ____ sewer ____?

____ odors ____ the drainage grate could be ____ to ____.

____ inhabitants ____ health ____ due ____ the ____ methane ____ out of the sewer gratings.

The ____ odors ____ from the ____ might ____ a threat ____ health.

Is ____ at risk of potential ____ due to foul ____ from sewer ____?

Is it ____ for people's health ____ in the drainage grate not ____?

____ is ____ risk for ____ methane ____ the ____ grate ____ being addressed promptly.

If residents' ____ is ____ the ____ odors from the drainage grate ____ immediately?

Do local ____ hazard ____ to ____ methane stench that is oozing ____ sewer ____?

Is local ____ risk ____ health problems ____ to foul ____ coming ____ gratings?

If ____ quickly methane odors from ____ grate could ____.

____ methane ____ from ____ drainage ____ endanger the ____ inhabitants.

____ health could be ____ danger ____ methane odors ____ the drainage ____.

Do ____ inhabitants ____ a ____ due to ____ methane ____ released from sewer ____?

Local residents are at ____ of ____ health ____ the ____ stench billowing out ____ sewer ____.

Could ____ methane odors coming from the ____ to ____?

The foul methane ____ out from sewer gratings ____ health ____ for ____.

The methane ____ in the drainage ____ can ____ people's ____.

The ____ odors ____ from the drainage ____ may ____ to ____ health.

____ public health at ____ of foul methane odors ____?

Do local inhabitants ____ a ____ hazard ____ released from sewer gratings?

____ are ____ methane ____ sewer ____ the ____ at risk of health risks.

____ methane ____ from the drainage ____ taken care ____ asap.

Is ____ risk ____ people's ____ for the methane smell ____ to not ____ addressed ____?

____ public ____ at risk ____ from methane odors ____ from sewer ____.

____ the methane odors ____ the ____ grate are not ____ promptly?

_____ may risk _____ health _____ the _____ methane stench oozing _____ sewer gratings.

Isn't it _____ risk _____ people's health for _____ to _____ fixed _____?

The _____ is at risk of health _____ methane _____ gratings.

Is _____ a health _____ because _____ oozing from sewer gratings?

_____ local people at _____ health _____ to _____ foul _____ from sewer gratings?

_____ the _____ at risk of _____ due to _____ methane odors _____ from _____ gratings.

Is _____ a health _____ by the _____ methane _____ billowing out _____?

_____ risk _____ health _____ due to _____ methane stench being _____ from the _____?

_____ residents' _____ is jeopardized, should _____ odors from _____ drainage grate _____ care _____?

_____ methane _____ from the drainage _____ could _____ danger _____ residents' health.

_____ risk of health _____ from unattended _____ odors _____ gratings?

_____ health _____ at _____ should _____ odors _____ the drainage grate be taken _____.

Do residents _____ due _____ unattended foul _____ being released from sewer _____?

_____ people _____ the area risk _____ health _____ the _____ methane stench _____ gratings?

_____ hazard _____ the methane stench coming from sewer gratings?

_____ are at risk _____ to _____ unattended foul methane stench of sewer _____.

It _____ a _____ the methane _____ in the drainage _____ not _____ be fixed quickly.

_____ if the strong methane _____ the drain _____ not _____?

_____ local dwellers risk _____ hazard _____ unattended _____ methane stench oozing _____ gratings?

_____ methane _____ from _____ grate dangerous _____ not _____ quickly?

Could _____ methane _____ pose a health hazard?

_____ people's health for _____ methane _____ drainage grate _____ not _____ addressed immediately.

The _____ is _____ if _____ methane odors from the drainage _____ not _____.

_____ it _____ for people _____ get sick _____ the methane smell _____ drainage _____?

_____ quickly should _____ residents' health be at _____ from the _____?

_____ inhabitants _____ health hazard due to _____ unattended _____ of sewer _____.

_____ a _____ of _____ risks _____ the public _____ unattended foul methane _____ in _____ sewer _____.

Do local inhabitants _____ hazard _____ methane stench _____ out of the sewer gratings?

_____ is at risk of _____ risks because _____ foul methane _____ in _____ gratings that _____ in.

The smell _____ methane _____ the _____ grate could be _____ people's _____.

_____ the public at _____ harms from foul methane odors _____?

The methane _____ grate _____ pose _____ danger to residents.

Do local inhabitants _____ health _____ due _____ the methane smell _____ sewer _____?

_____ local population is _____ risk _____ health _____ from methane _____ from _____.

_____ residents' health _____ from the drainage grate _____ be taken care _____.

_____ risk of health dangers _____ methane odors _____ the sewer _____.

Can the methane odors coming _____ drainage _____ health _____?

_____ methane _____ the _____ grate dangerous if _____ fast?

There _____ a risk for _____ smell in _____ drainage grate is not _____.

_____ at _____ hazard from _____ odors from sewer gratings.

_____ a _____ for _____ if the _____ smell _____ fixed quickly.

Should methane odors _____ drainage grate be _____ if _____ residents' _____ jeopardized?

_____ addressed immediately, _____ methane _____ from _____ drainage _____ could endanger residents' _____.

Do local _____ risk a _____ the foul _____ stench _____ sewer gratings

Should the _____ odors _____ the drainage grate _____ of _____ if _____ residents' _____ jeopardized?

_____ risk for people's health for _____ smell in _____ to be not _____ immediately?

There are _____ the _____ unattended foul methane _____ come _____ sewer _____.

The _____ from the _____ grate _____ a _____ to residents.

Local _____ risk a _____ to _____ stench _____ released _____ sewer gratings.

_____ public _____ at risk of health _____ foul methane _____ from sewer _____.

Methane odors from the ____ grate ____ dangerous ____ quickly.
 ____ quickly ____ residents' health ____ jeopardized ____ the drainage grate's ____ ?
 There is ____ for ____ health if the methane ____ grate isn't ____ .
 ____ drainage ____ methane odors ____ not addressed, ____ may ____ a health ____ .
 ____ not addressed promptly, ____ methane ____ from ____ grate ____ a health hazard.
 ____ odors from the ____ grate ____ dangerous ____ not addressed ____ ?
 If the residents' ____ is ____ the methane ____ from ____ taken care of ____ away.
 ____ people ____ of health ____ due to foul methane smells ____ gratings?
 The public is at risk of health ____ because ____ the ____ .
 Do locals risk a ____ hazard ____ released from ____ gratings?
 ____ local ____ a health ____ from the ____ stench billowing out from ____ ?
 The ____ is ____ health ____ from foul ____ in the sewer gratings that they ____ .
 ____ the ____ at ____ of health risks ____ unattended foul ____ odors in ____ sewer gratings ____
 ____ the health ____ of ____ on ____ drain ____ imminent if left ____ ?
 The ____ risk of health ____ methane smells ____ from sewer gratings.
 ____ the ____ for people's health for the ____ drainage grate ____ immediately?
 ____ methane odors coming from the ____ hazard to ____ health.
 ____ local inhabitants at ____ health ____ due ____ the foul ____ stench ____ gratings?
 ____ the methane odors ____ drainage ____ could be ____ for residents' health.
 ____ local inhabitants ____ a health ____ to ____ oozing from ____ sewer gratings?
 Is ____ a ____ to ____ odors coming from the drainage grate?
 Local inhabitants are at ____ a ____ hazard due ____ stench being released ____ gratings.
 The ____ methane stench ____ sewer gratings could pose ____ hazard ____ .
 The public ____ risk ____ from ____ foul methane odors ____ from ____ are locals.
 ____ a ____ of people's ____ methane ____ the drainage ____ being fixed quickly.
 ____ public ____ health issues ____ foul ____ come from sewer gratings?
 Is ____ inhabitants at ____ health ____ to the ____ methane stench from ____ ?
 Are the ____ at ____ methane odors from the ____ grate?
 Is local inhabitants at risk of ____ problems ____ foul ____ stench ____ ?
 ____ local ____ a ____ due to ____ methane odors coming ____ sewer gratings?
 Health risks ____ smells ____ removed from drain.
 If not addressed ____ methane ____ the ____ be ____ to residents' health.
 ____ a ____ people's health if the methane ____ drain ____ not ____ immediately.
 How ____ the methane ____ the drainage ____ care of?
 ____ public ____ risk of health risks ____ methane ____ in sewer ____ ?
 Is ____ public at ____ of ____ risks due ____ sewer gratings that they ____ in?
 The ____ odors ____ from the ____ grate ____ pose ____ to ____ health
 There's ____ people's ____ if the methane smell ____ immediately.
 Methane ____ the drainage grate ____ dangerous.
 ____ it a ____ people's ____ methane ____ to ____ be fixed asap?
 ____ the locals ____ health hazard ____ the foul ____ of the ____ gratings?
 ____ people ____ a health ____ foul methane ____ oozing from ____ gratings.
 Can ____ act about ____ methane ____ from ____ drainage grate ____ locals?
 It may ____ for ____ health ____ the methane ____ not ____ addressed immediately.
 ____ people's ____ if the methane smell ____ not ____ immediately.
 ____ unresolved for ____ long ____ the health effects ____ methane ____ on ____ drain ____ imminent?
 ____ people ____ health hazard ____ to foul methane ____ from sewer ____ ?
 Local inhabitants ____ of a ____ hazard due ____ methane stench ____ sewer gratings.
 ____ to deal ____ odor from ____ grate endanger local people?
 The ____ from the drainage ____ should ____ addressed ____ .

____ methane ____ from ____ should ____ taken care of immediately ____ the ____ health ____ jeopardized.
 If ____ unresolved, could ____ of methane ____ on this ____ worse?
 ____ it dangerous to ____ methane ____ in ____ grate?
 ____ methane ____ the ____ grate may pose ____ to ____ residents.
 Do ____ risk ____ health ____ to the foul ____ smells ____ sewer ____?
 Should ____ methane ____ drainage grate ____ of right away?
 ____ inhabitants risk ____ health ____ to the foul methane stench ____
 Do local inhabitants risk ____ health ____ because of ____ foul ____ out of ____ sewer ____.
 Can ____ to ____ with the ____ from the ____ locals?
 Should ____ methane odors from the ____ grate be ____ if ____ health ____?
 Local inhabitants ____ a ____ hazard ____ to ____ foul methane ____ sewer gratings, ____ is ____.
 ____ the risk ____ people's ____ for the methane smell in ____ to ____ quickly?
 ____ health ____ of powerful methane stench on this ____ become ____ unresolved for a ____?
 Is a risk for ____ methane smell ____ drainage grate ____ not be ____.
 ____ local ____ risk a health ____ methane ____ of sewer gratings?
 Is it ____ for people's health for ____ drainage ____ not ____ fixed quickly?
 Do ____ inhabitants risk a health ____ a ____ the ____ methane stench oozing ____?
 Is it ____ for the methane smell to not ____?
 ____ is ____ health hazard ____ unattended ____ methane stench of sewer ____.
 The ____ is ____ of health ____ from ____ methane odors coming ____ sewer ____.
 Local inhabitants are ____ risk ____ due to ____ stench ____ sewer gratings.
 Do locals risk a ____ hazard ____ to ____ stench billowing ____ the sewer ____?
 ____ it a ____ for ____ health ____ the ____ smell ____ grate ____ not ____ addressed?
 Do ____ risk ____ health hazard ____ the methane stench from ____?
 The ____ is at ____ of ____ risks due ____ unattended ____ odors in ____.
 It's ____ people's health for the methane ____ the drainage ____ be addressed ____.
 ____ the local ____ risk a health ____ the ____ stench of sewer ____?
 The ____ odors ____ drainage grate ____ to be ____.
 ____ odors coming ____ the drainage ____ pose a health ____ to ____.
 Is the public ____ of ____ sick ____ foul ____ in the sewer ____?
 ____ odors ____ drain dangerous if ____ addressed quickly?
 There's ____ for ____ if the methane ____ fixed quickly.
 There ____ health risks from foul methane ____.
 If ____ immediately, the ____ methane ____ from the drainage ____ are ____ residents' ____.
 Do ____ inhabitants risk a health ____ methane ____ billowing out ____ the ____ gratings?
 Is ____ inhabitants ____ risk of a ____ hazard ____ the unattended ____ oozing from ____ gratings?
 If the residents' health ____ the ____ grate be taken care ____.
 If not ____ from the drainage grate ____ be ____ for ____.
 ____ there a risk ____ residents' health due ____ methane ____ from ____ grate?
 ____ a health hazard ____ to ____ methane stench coming ____ sewer gratings?
 Methane ____ sewer ____ a health hazard ____ inhabitants.
 How soon ____ the methane odors ____ the ____ care ____?
 ____ dwellers risk a ____ due to ____ foul methane stench ____ sewer ____?
 ____ left unresolved, ____ the health ____ methane ____ on ____ become imminent?
 ____ methane ____ from the drainage ____ could pose ____ danger ____.
 Can ____ to ____ the methane ____ from ____ drainage ____ inhabitants?
 There's ____ people's ____ because ____ the methane smell ____ the ____ grate.
 Do local ____ risk ____ health ____ foul methane stench being ____ from ____?
 ____ to not ____ action against the ____ odor ____ the drainage grate?
 There are ____ foul methane odors ____ from sewer ____.

Do locals risk _____ health _____ foul _____ stench _____ out _____ the sewer _____?

Local inhabitants _____ risk _____ health hazard _____ sewer gratings

How _____ residents' _____ be jeopardized _____ grate's methane odor?

Local people _____ risk _____ a health hazard _____ the unattended _____ stench _____ oozing from _____.

_____ residents' health _____ the methane _____ drainage grate _____ taken care of quickly.

_____ local inhabitants _____ because of the _____ stench _____ of _____ gratings?

_____ local _____ of potential _____ risks due to _____ methane _____ coming _____ gratings?

_____ odors _____ the _____ should be taken _____ of _____ residents' _____ is jeopardized.

_____ methane _____ the drainage _____ dangerous for _____ residents' _____ not addressed quickly?

_____ risks if _____ removing strong methane _____ drain.

_____ intense _____ from _____ drainage grate could _____ inhabitants.

_____ gratings can be _____ health hazard _____ local inhabitants.

_____ is jeopardized, _____ odors from the drainage grate _____ taken _____ of _____?

_____ inhabitants risk _____ health _____ by _____ unattended _____ methane _____ billowing _____ the sewer gratings?

Local _____ a health hazard _____ the _____ stench _____ of _____.

Could _____ health _____ of _____ smells _____ imminent if left unresolved?

_____ methane odors _____ the drain _____ if _____ quickly?

_____ of _____ health _____ methane smell _____ the drainage grate _____ addressed immediately.

If _____ addressed promptly _____ methane _____ the _____ could _____ to residents' health.

If _____ odors _____ the _____ grate _____ quickly, they will _____.

_____ the public at _____ due to _____ foul methane _____ in the _____?

Local people are _____ health _____ due to _____ foul methane _____ of _____.

Do people _____ the area _____ health _____ due _____ the _____ methane _____ oozing _____ gratings?

Is _____ a risk for _____ the _____ smell in the _____ grate _____?

_____ bad from _____ drain

_____ odor from the _____ can _____ the _____ of _____ residents.

_____ is at _____ of _____ risks due _____ unattended foul methane odors _____ sewer _____ in.

_____ it _____ risk _____ people's _____ for the _____ in _____ drain to not _____?

_____ local _____ risk a _____ due _____ the foul methane stench _____ that _____ of _____?

_____ is a risk for _____ health _____ the methane _____ not _____.

_____ risk a _____ hazard due to _____ foul _____ oozing _____ sewer _____?

_____ a _____ hazard _____ the foul methane stench _____ oozing _____ gratings.

_____ health hazard due _____ the _____ foul _____ stench _____ of _____ gratings.

Should immediate _____ be taken _____ intense _____ odor from _____?

_____ inhabitants have _____ health hazard due to the _____ stench _____ from _____ sewer _____?

The methane _____ the drainage grate could _____.

_____ inhabitants _____ of _____ health hazard _____ of _____ foul methane stench _____ being released from _____?

_____ risk of _____ of foul methane _____ that go _____ sewer gratings.

Is the _____ at _____ of _____ in sewer gratings that _____ live in.

The methane _____ coming from the _____ could pose _____ residents.

Is the public _____ problems _____ foul _____ odors in _____ gratings.

_____ methane stench _____ coming _____ sewer gratings are _____ health _____ for _____.

Local _____ at _____ health hazard from sewer _____ methane _____.

The _____ coming _____ the drainage _____ danger to residents' health.

_____ a _____ for _____ methane _____ in the _____ is not addressed promptly.

_____ risk _____ to _____ foul methane stench _____ billowing _____ of sewer gratings.

The _____ of _____ to foul methane odors in sewer gratings.

Is _____ dangerous to _____ remove _____ from _____ drain?

_____ not addressed quickly, _____ methane _____ the _____ grate can _____ dangerous _____ health.

_____ health _____ in danger _____ to methane odors _____ the _____ grate.

_____ public is _____ risk _____ health risks _____ foul _____ odors _____ come from _____.

_____ inhabitants risk a _____ to the _____ methane _____ out _____ sewer gratings.

_____ of _____ risks _____ to foul _____ odors that come from sewer _____.

Can neglect _____ the _____ the drainage grate endanger _____?

Methane odors _____ might pose a danger _____ health.

_____ health _____ of powerful methane stench _____ drain could _____ imminent.

Do local _____ a _____ hazard due _____ the _____ foul _____ stench _____ billowing _____ sewer gratings?

_____ locals _____ health _____ due _____ the foul _____ from sewer gratings?

Do _____ residents risk _____ health hazard _____ to _____ foul _____ coming _____ sewer _____?

Is public _____ health risks from unattended _____ methane _____ from _____ gratings.

_____ at risk _____ a health _____ due _____ foul methane stench _____ from sewer _____.

_____ not _____ promptly the methane odors _____ could _____ dangerous.

Is _____ dangerous if methane _____ addressed quickly?

_____ soon should the drainage grate's _____ risk to _____?

_____ the public's _____ from foul _____ come from sewer gratings?

_____ people in _____ area _____ a _____ hazard due to the foul _____ oozing _____ the _____?

Is _____ methane _____ from _____ dangerous _____ residents' health?

Local inhabitants risk _____ due to the _____ methane stench _____ the _____.

Is _____ at risk of _____ due to _____ foul methane _____ from _____ gratings?

_____ local inhabitants are at risk _____ hazard _____ methane odors _____.

_____ is _____ of health _____ from foul methane odors _____ come _____ sewer _____.

_____ inhabitants risk a health _____ unattended foul methane _____ sewer gratings?