

[Demo] NLP Dataset for Customer Service Automation

Company Type	Auto Repair and Maintenance Shops
Inquiry Category	Transmission fluid leaking from vehicle
Inquiry Sub-Category	Transmission fluid leaking from the dipstick
Description	Customers report transmission fluid leaking from the dipstick tube, requesting advice on potential causes and necessary repairs.
Data Size	6,978 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Auto Repair and Maintenance Shop" customer inquiry. (Purchased data will not be masked.)

_____ a worn out _____ the dipstick _____ responsible for _____ ?

Is a _____ O-ring _____ fluid leaks _____ the _____ ?

The dipstick's O-ring _____ be _____ fluids.

Is there a _____ that _____ caused _____ a damaged _____ ?

_____ dipstick O-ring _____ cause _____ fluids?

_____ O-ring on _____ be _____ for a _____ fluid issue.

Maybe a deteriorated _____ the _____ is _____ for _____.

_____ Dipstick's _____ O-ring _____ fluid?

Is leaking _____ a bad O-ring on the _____ ?

_____ it _____ a _____ o-ring would cause leaks?

_____ the _____ O-ring is _____ for _____ ?

_____ it possible that _____ on _____ causes _____ leak?

_____ dipstick O-ring behind _____ ?

_____ fluid _____ be related _____ worn out _____ the dipstick?

The _____ may _____ the _____ of the _____ fluid.

_____ O-ringer _____ cause _____ leak out of the dipstick _____.

_____ a _____ dipstick _____ could _____ leaking _____.

Could _____ leaking _____ be traced back _____ the _____ ?

_____ dipstick O-ring _____ to leaking _____ ?

_____ leaking fluid _____ to the old o-ring _____ ?

_____ fault _____ the dipstick O-ring?

Can _____ old _____ lead to fluid _____ ?

Is it _____ leaking fluid comes from _____ dipstick?

Is worn-out _____ on _____ cause of _____ ?

_____ a _____ the dipstick be to _____ for _____ leaks?

Would an o _____ a dipstick _____ ?

_____ fluid _____ a _____ dipstick's O-ring?

_____ the dipstick O-ring _____ leaking _____ ?

Is _____ a chance _____ leaking _____ are _____ by _____ on _____ dipstick?

_____ and worn dipstick _____ fluid leakage _____ ?

Can ____ rotten ____ cause ____ go ____ dipstick hole?

Does ____ worn dipstick ____ lead to fluid ____?

Can ____ out ring on ____ dipstick ____ linked ____?

Is a ____ O-ring ____?

Could ____ a dipstick's O-ring?

Is it possible that ____ caused by ____ aging O-ring ____?

Is ____ a ____ dipstick o-ring?

____ may ____ leaking fluid.

____ the dipstick could be ____.

Do ____ reckon that ____ ring ____ to blame ____ fluid ____?

____ dipstick O-ring cause ____ fluids?

Is ____ causing ____ fluid ____ leak?

Is ____ that ____ O-ring is ____?

____ faulty ____ to ____ for ____ leaks?

____ possible ____ the dipstick's aged O-rings ____ to ____ leaking?

Could an ____ and damaged ring ____ dipstick ____?

Is it possible ____ the dipstick's ____?

Could ____ and tear ____ dipstick o-ring?

____ dipstick ____ worn, it could ____.

____ dipstick's O-ring ____ up due ____?

Is the ____ leaking ____ due ____ ring?

____ dipstick's O-ring ____ leak?

Does ____ because of ____ crappy ____?

____ fluid possible due ____ deteriorated ____ the dipstick?

____ could ____ to leaking fluid.

____ an ____ worn ____ O-ring a ____ fluid leaking?

____ caused by ____ O-ring?

____ you reckon that ____ worn ____ the ____ spill?

____ out O-ring on ____ be responsible for ____ fluid?

Is ____ issue ____ by ____ worn-out O-ring?

____ damaged ____ be to ____ for leak.

____ the ____ by faulty o ring?

Is the leak from ____ old ____?

Is leaking ____ a result ____?

Is ____ fluid possible ____ a ____ O-ring on ____?

____ old ____ O-ring on the ____ cause ____ leak.

____ a bad ____ the ____ fluid?

Is ____ aging ____ on ____ for leaking fluids?

Was the dipstick's ____ responsible ____?

____ of ____ worn out dipstick ____?

Are ____ fluids caused ____ old O-ring ____ dipstick?

____ on the dipstick related to fluid ____?

____ dipstick's ____ could ____ what ____ the ____ fluid.

Can ____ leak ____ a ____ ring?

____ leaking ____ fluids come ____ the ____ o-ring ____ the stick?

I'm wondering ____ a worn ____ may ____ fluid leaking.

Is ____ worn out ____ to ____ for leaking fluid?

Is ____ due to a worn-out ____ on ____?

____ dipstick ____ can cause ____

____ a result ____ faulty dipstick O-ring?

Bad ____ O-ring could _____.
 ____ an ____ in ____ condition ____ a ____ cause a ____?
 The _____ may be caused by a _____.
 ____ a ____ that leaking ____ are ____ by an aging ____ on _____?
 Did the worn-out O-ring _____ the ____ leaks?
 ____ a ____ out dipstick O-ring _____ leaking?
 Is _____ that a worn _____ is malfunctioning?
 Is it possible _____ worn ____ on the dipstick _____?
 Is worn-out _____ of fluid ____?
 The dipstick O-ring may _____.
 ____ the oil leak _____ due _____ o ring?
 _____ might be ____ fluids.
 _____ fluid come ____ the dipstick's ____?
 _____ a ____ O-ring ____ the ____ will cause fluid leakage.
 Does damage to _____ O-ring _____?
 _____ think ____ worn ring can make the _____?
 The _____ fluid to leak.
 Does _____ from a ____ o-ring on the stick?
 Is it ____ that a _____ ring ____ the _____ fluid ____?
 ____ is ____ leaking _____ damaged dipstick ____?
 The Dipstick's worn-out _____ to ____.
 Dipstick's worn-out _____ fluid ____.
 Is the leak _____ worn out O-ring ____ the ____?
 ____ are ____ fluids due _____ deteriorated ____ O-ring.
 ____ it ____ that ____ worn O-ring _____ dipstick might ____ fluid ____?
 ____ fluids could be due ____ wear ____ the ____
 The ____ O-ring could _____ blame _____ fluid leaking.
 _____ issue may ____ caused by a worn-out O-ring _____.
 Is _____ the _____ on ____ dipstick is leaking ____?
 The damaged _____ be ____.
 ____ leaking fluid ____ to be ____ by ____ deteriorated O-ring _____?
 Is _____ poor _____ a dipstick an issue?
 Would the oil leak ____ the _____ caused _____ ring?
 Does _____ dipstick _____ fluid leaking?
 ____ the leaking fluid down ____ a _____ on ____ dipstick?
 I'm ____ if a worn _____ dipstick ____ lead ____ fluid ____.
 ____ leaking fluid likely _____ a _____ on the dipstick?
 An ____ on ____ dipstick ____ be to ____ for ____.
 Is ____ likely ____ the ____ on ____ dipstick _____ fluid?
 Is the _____ caused ____ an O-ring ____ the ____?
 Is it ____ to ____ due ____ damaged _____?
 ____ it be due _____ O-ring?
 ____ old ____ damaged O-ring on the ____ could lead _____.
 ____ fluid leaking _____ dipstick O-loop?
 Maybe ____ dipstick's ____ is responsible _____?
 ____ a ____ O-ringer capable of leaking fluids _____ hole?
 ____ fluid ____ from the dipstick ____ to _____ O-ring?
 ____ a ____ O-ring ____ fluids?
 Does ____ leak ____ because ____ the _____ the stick?
 Is the _____ an old O-ring _____ dipstick?

____ dipstick's O-ring ____ be to ____ for ____ leaking ____.
 The dipstick ____ the reason for ____ fluid.
 ____ o-ring glitch ____ dipstick ____ fluid ____?
 ____ a worn out ____ O-ring ____?
 ____ the worn ____ O-ring issue?
 ____ bad ____ leak fluid.
 ____ the leak come ____ degraded o-ring on ____?
 If ____ O-rings are ____ leaks?
 ____ dipstick O-ring ____ leak issues?
 Does ____ leak come ____ an ____ on the ____?
 It is possible ____ fluids are caused ____ O-ring ____ dipstick.
 ____ be ____ Dipstick's O-ring bugged?
 A ____ dipstick ____ may ____ fluid ____.
 ____ worn ____ on the ____ could be ____ blame.
 ____ to the ____ could ____ the ____.
 The dipstick ____ may ____ to ____ fluid ____.
 ____ wonder if ____ dipstick ____ leaking fluids ____ of wear ____.
 Is the leaking ____ a ____ dipstick ____?
 The ____ dipstick O-ring might ____ cause of ____.
 The aged ____ on the ____ lead ____ liquid ____.
 Maybe ____ damaged dipstick ____ the ____.
 Is leaking ____ worn ____ on the dipstick?
 Isn't ____ leaking ____ a ____ dipstick ____?
 ____ dipstick O-ring ____ due to ____.
 Is ____ the dipstick ____ of the leak?
 ____ the ____ O-ring ____ with the ____ fluid?
 I wonder ____ is due to wear ____ o-ring.
 ____ leaking ____ from ____ dipstick O-ring?
 There is a chance that leaking ____ caused by ____.
 ____ the leaking ____ to a degraded o-ring on ____?
 ____ fluid ____ back ____ the ____ o-ring ____ the dip-stick?
 ____ with poor condition on a dipstick ____ issue?
 ____ the ____ the dipstick ____ to blame ____ the leaking ____?
 Is the ____ likely caused ____ dipstick ____?
 Was it possible ____ a ____ o-ring ____ cause ____?
 ____ is ____ leak ____ to ____ O-loop?
 Is fluid ____ a ____ on ____ dipstick?
 ____ old ____ on the dipstick ____ cause liquid leakage?
 ____ dipstick O-ring ____ leaking?
 Is ____ O-ring an issue ____?
 I ____ wondering ____ a worn O-ring on ____ dipstick ____ to ____.
 ____ leaks ____ from a worn-out ____?
 ____ damaged dipstick O-loop ____ leakage.
 There could be ____ O-ring.
 The ____ may ____ fluid.
 ____ old and damaged ____ the dipstick a ____?
 Does ____ from the degraded o-ring ____ the stick?
 Is ____ a worn-out ____ O-ring will lead ____ leak?
 faulty ____ can ____ leaks
 ____ the aging ____ on the ____ responsible ____ fluids?

Will ____ worn-out dipstick ____ cause ____?

____ it ____ that the ____ dipstick is ____ blame ____ fluid leaks?

Is ____ leaking ____ to the ____ o-ring on ____?

____ wondering ____ worn O-ring on the dipstick ____ leaking?

____ a ____ by ____ worn-out O-ring on the dipstick?

Is ____ O-ring ____ blame for ____?

It ____ that an old ____ on ____ tip-stick ____ seepage.

____ that ____ dipstick has an ____ that is ____?

____ aged O-rings on ____ dipstick ____ to ____ leak?

____ O-ring ____ dipstick could ____ to ____ for the ____ fluid.

____ fluids due to an ____ the dipstick?

A faulty dipstick ____ blamed ____ leaking ____.

____ dipstick's O-ring could be ____ for ____ fluid ____.

____ it possible that old O-rings on ____ lead ____?

____ the dipstick's O-ring ____ for ____?

____ leaking ____ fluids traced ____ to the degraded o-ring ____?

____ old and worn ____ O-ring ____ leaks?

Is the ____ O-ring ____ the ____ responsible ____ leaks?

Is ____ leaking from ____ dipstick ____?

Is ____ O-ring connected ____ on the dipstick?

It could ____ the ____ Dipstick's ____.

____ dipstick ____ may cause ____ leaking ____.

Does a ____ O-ring lead ____?

Is a worn-out ____ to ____ for ____?

Is the ____ traced back ____ the ____ o-ring on ____ stick?

____ caused from a ____ O-ring?

Should the ____ fluid ____ caused by ____ on the ____?

Is ____ caused ____ the ____ the dipstick?

Does old ____ O-ring cause fluid ____?

____ possibly ____ by an old O-ring on ____?

Is ____ old ____ O-ring related ____ fluid leaking ____?

A ____ O-ring ____ be ____ culprit.

Can old ____ O-rings ____ leak ____?

Does fluid ____ dipstick ____?

The dipstick's ____ may ____ blame for ____ leaking.

I wonder if ____ o-ring could ____ to blame ____.

Should ____ the issue being caused by ____ O-ring ____ the ____?

____ faulty ____ O-ring cause ____?

____ is ____ that ____ leaking ____ is ____ result ____ out O-ring on the ____.

Is ____ dipstick O-ring the ____ of ____?

____ an old ____ O-ring ____ fluid ____?

Is ____ O-rings on ____ a ____ of ____ leakage?

Is it ____ out ____ on ____ dipstick causes fluid ____?

____ O-ring ____ the dipstick ____ causing fluid ____.

Is ____ worn ____ on the ____ the ____?

Is it possible ____ O-ring ____ the ____ could ____ fluids?

____ leaking ____ of a bad O-ring ____ dipstick?

Could the ____ O-ring on ____ dipstick be to ____?

The dipstick's ____ be ____ cause ____.

____ O-ring on ____ dipstick ____ be ____ blame for ____ fluid issue.

Is _____ out O-ring _____ the cause of _____ leaking _____ issue?

_____ damaged _____ O-ring may _____ cause _____ leaking.

_____ a rotten _____ to leak _____ of a dipstick _____?

The fluid _____ from a _____.

_____ possible the fluid came _____ dipstick's O-ring?

Is the _____ out on the _____ the cause _____?

Is _____ fluid _____ likely caused _____ a _____ the dipstick?

_____ the _____ the dipstick _____ to blame for _____ leaks?

Is _____ on the dipstick _____ of liquid _____?

_____ old _____ lead _____ leak issues?

_____ old dipstick _____ a _____ with _____ leaks?

_____ old dipstick O-ring _____ fluid _____?

_____ O-ring could _____ to _____.

I _____ if _____ worn O-ring _____ the dipstick _____ fluid _____.

_____ dipstick O-ring failing _____ fluids?

_____ there _____ between _____ leaks and a worn _____ ring _____ dipstick?

The _____ O-ring _____ be _____ blame _____ leaking.

Is _____ old and damaged _____ dipstick a _____?

fluid _____ worn-out O-ring

There _____ be a problem with the _____.

_____ O-ring could _____ a _____ fluid leaking.

_____ leaks come from worn-out _____?

_____ possible _____ the dipstick's _____ leaking?

_____ the leaking fluids are _____ by the O-ring _____ dipstick?

_____ leak was _____ by damaged dipstick O-ring?

Is _____ faulty _____ O-rings can _____ fluid leaks?

_____ O-ring _____ to fluid leaking?

_____ an old _____ worn dipstick _____ a _____ fluid leaking _____?

_____ leaking _____ issue _____ the worn-out O-ring on _____ dipstick?

Is _____ that _____ worn-out ring on the _____ causes _____?

_____ come from a crummy _____?

_____ possible that _____ on dipstick can _____ fluid?

_____ with _____ out _____ O-ring?

Is a worn- out _____ O-ring _____ leaks?

_____ O-ring on a _____ leaks.

_____ old O-rings _____ the dipstick _____ lead to _____?

Does the leak _____ a degraded _____ stick?

_____ dipstick O-ring might _____ fluid.

Is the _____ due to the _____ the _____?

_____ dipstick _____ cause leaking _____?

Should _____ think _____ a leaking fluid _____ worn-out _____ the dipstick?

If _____ on dipstick is worn, does _____?

_____ the leak due to _____?

A _____ O-ring on _____ dipstick could _____ issue.

_____ an old, _____ O-ring _____ tip-stick _____ of liquid seepage?

Do you _____ ring can _____ a fluid _____?

Is the _____ to _____ O-ring?

Does _____ worn out _____ cause _____?

Can dipstick O-rings _____ and _____?

_____ caused _____ O-ring on dipstick?

____ dipstick O-rings malfunctioning ____ ____ ____ ?
 Damage ____ the dipstick ____ be to ____ leaks.
 Is old and ____ dipstick O-ring ____ ____ ____ issues?
 ____ fluid due to a degraded ____ on ____ ?
 Can worn out ____ lead ____ ?
 ____ was wondering ____ worn O-ring on the ____ would ____ ____ .
 Do leaking ____ a crummy ____ ?
 Is it ____ for ____ to ____ leaking fluid?
 ____ dipstick ____ be to blame for ____ .
 Can a ____ dipstick's ____ affect ____ ?
 Would ____ ring ____ a ____ oil leak?
 ____ leaking fluids caused ____ an old and ____ on ____ ?
 ____ a worn- out dipstick ____ to ____ ?
 ____ a ____ dipstick O-ring affect ____ ?
 ____ a ____ contribute to fluid ____ ?
 ____ dipstick O-rings ____ leaks?
 ____ the ____ out ____ the ____ connected to ____ fluid leaks?
 Is ____ fluids ____ the ____ O-ring?
 Could the aged ____ the ____ liquid ____ ?
 ____ faulty dipstick ____ fluid leaks?
 ____ O-ring could be to blame ____ the ____ .
 ____ dipstick ____ malfunctioning ____ fluid ____ ?
 ____ worn out on a ____ cause fluid ____ ?
 ____ the worn out O-ring on the dipstick?
 ____ it ____ of wear ____ tear on ____ dipstick ____ ?
 Was ____ to a worn out O-ring on ____ ?
 ____ bad ____ can cause leaking ____ .
 ____ O-rings cause fluid ____ ?
 ____ O-ring could have caused ____ .
 The dipstick's ____ to ____ .
 Is ____ O-ring on ____ leaking ____ ?
 ____ that ____ aged O-rings on the ____ could cause ____ ?
 ____ on ____ could be ____ cause of ____ leaking.
 Could ____ be the ____ ?
 ____ it ____ that ____ on ____ dipstick ____ leak ____ the fluid?
 ____ the worn ____ on ____ to fluid leaks?
 ____ oil ____ from the ____ of faulty o ____ ?
 ____ worn ____ cause fluid ____ issues?
 Is an ____ dipstick O-ring ____ cause of ____ ?
 Is leaking fluids ____ a ____ ?
 ____ the ____ out O-ring on ____ dipstick ____ of ____ leaks?
 A ____ O-ring ____ a ____ ?
 ____ leaking ____ linked to a ____ ?
 ____ leaking ____ be ____ a bad ____ O-ring.
 ____ leak from ____ dipstick caused by ____ o ____ ?
 It's possible that ____ are ____ and tear ____ dipstick o-ring.
 ____ O-ring ____ a dipstick lead to fluid ____ ?
 Might the ____ O-rings ____ the ____ leak?
 Damage to ____ O-ring may ____ .
 ____ due to ____ bad ____ on the ____ likely?

_____ a chance that leaking _____ are _____ by _____ on _____ dipstick?

Is the O-ring worn _____ of the fluid _____?

Is _____ a deteriorated _____ can _____ fluid leaks?

Should a _____ be considered due to _____ worn-out _____ the _____?

Is _____ worn _____ O-rings _____ of fluid leaks?

_____ it _____ that _____ worn ring on _____ causing fluid _____?

_____ from damaged dipstick _____.

_____ a result _____ a crummy _____ ring?

_____ worn-out _____ O-ring leak?

_____ Dipstick's worn ring _____ for _____?

_____ if _____ deteriorated _____ on _____ dipstick is to blame for _____.

Is the O-ring _____ the _____ the _____ of the _____?

A poor _____ dipstick could _____ a leak.

_____ of the _____ from _____ degraded o-ring on the _____?

_____ dipstick O-ring _____ a _____ of fluid _____.

_____ result from _____ deteriorated _____ O-ring?

Is _____ dipstick O-ring?

Do _____ leaks _____ from _____ O-ring?

_____ leaking fluid _____ result _____ a bad _____ on _____?

Was _____ ring responsible _____ the _____?

Can an _____ issues?

Is the _____ blame _____ fluid?

Are _____ fluids leaking _____ dipstick _____?

The _____ on _____ dipstick _____ to blame for _____ fluid.

The dipstick might have _____ to _____ leaking.

_____ a _____ O-ring on _____ for leaking fluids?

Is it possible _____ a _____ on _____ is causing _____?

_____ it be _____ O-ring _____?

Would _____ o ring _____ oil _____ a dipstick?

_____ dipstick O-ring may _____ the _____ fluid.

_____ there _____ chance _____ the _____ O-ring is causing the _____?

Could _____ leaking fluid _____ of an _____ on the _____?

Is the _____ causing _____?

_____ a _____ O-ring _____ the leak?

There _____ a _____ old and damaged O-ring _____ the _____ to _____ fluids.

Is it _____ that leaking _____ are _____ to _____ dipstick _____?

Is _____ O-ring the _____ the _____ fluid?

Is _____ fluid _____ of _____ O-ring _____ the dipstick?

Is _____ possible that the _____ worn _____?

_____ possible a _____ on _____ causes fluid leak?

_____ is _____ chance of _____ due _____ damaged dipstick _____.

_____ that _____ worn ring makes _____ fluid spill?

The dipstick's O-ring may _____ causing _____.

If _____ on _____ it _____ leak.

_____ dipstick O-ring _____ to _____ for leaks.

Do _____ dipstick O-ring _____ to _____ fluid leaking?

Is it _____ a deteriorated dipstick _____ leaks.

Does _____ faulty dipstick O-ring _____?

Is fluid _____ due _____ on the dipstick?

Is _____ fluid _____ by a _____ dipstick _____?

I wonder _____ dipstick _____ is _____ to wear _____ tear.

Would _____ leak _____ a faulty o ring?

_____ this the _____ old O-ring _____ the dipstick?

It _____ the dipstick _____ be leaking.

_____ that Dipstick's O-ring _____ bugged _____?

The dipstick _____ be the cause _____.

The dipstick's _____ could _____ the root of _____.

Is leaking _____ due _____ deteriorated O-ring on _____?

Is it possible _____ dipstick o-ring _____ be _____?

The _____ might be _____ fluids.

The _____ O-ring _____ the dipstick _____ the leaking _____.

_____ it _____ the dipstick O-ring?

The _____ on the _____ could _____ of _____ leaking.

_____ a damaged _____ O-ring _____ in _____?

_____ due to _____ wear and tear _____ dipstick o-ring?

_____ if a worn _____ on the _____ would _____ leak.

The leaked _____ could _____ O-ring on the _____.

Does _____ old and worn _____ O-ring _____ fluid _____?

_____ it possible _____ the _____ on _____ dipstick _____ old?

_____ is a chance of _____ dipstick O-ring.

Is _____ the _____ of _____ O-ring?

_____ O-ring _____ a _____ could be _____ blame _____ a leaking fluid _____.

Is the dipstick O-ring _____ a _____?

Is _____ dipstick _____ blame?

Is it possible _____ o-ring could _____ a _____?

_____ aging _____ dipstick the cause of leaking _____?

_____ the _____ on the _____ leaks?

Is _____ caused _____ old and damaged _____ dipstick?

Can _____ faulty _____ O-rings lead _____?

_____ leaking _____ because _____ a _____ O-ring on the _____?

_____ Dipstick's worn-out O-ring is _____.

_____ dipstick _____ might _____ the reason for _____.

_____ worn-out _____ O-ring _____ fluid leaking?

Is _____ due to crummy _____?

Is fluid _____ dipstick _____?

Does leaking _____ crummy dipstick's _____?

Could _____ fluid be _____ result of _____ old _____?

The leaking _____ be connected to _____ worn _____ dipstick.

_____ a dipstick _____ is behind the leaking _____?

I _____ if a worn O-ring _____ the _____ might _____ leaking.

Is it _____ that old _____ the _____ liquid _____?

There _____ be leaking _____ deteriorated dipstick O-ring.

Is leaking of _____ caused by an _____ out on _____?

_____ O-ring _____ the _____ may be _____ fluid _____.

_____ it _____ that _____ O-ring _____ out _____ the _____ would _____ fluid to _____?

_____ it possible _____ O-rings _____ dipstick _____ cause liquid leaks?

The crummy _____ O-ring could _____ to _____ fluid.

_____ dipstick O-ring _____ lead to fluid _____ issues.

_____ dipstick's _____ it to leak?

Does _____ to the dipstick _____?

Is _____ on the dipstick _____ cause _____ a _____ issue?
 _____ it possible _____ worn O-ring on _____ could lead to _____ ?
 _____ worn out _____ would _____ leak.
 Could _____ the _____ buggered up?
 _____ possible _____ worn-out O-ring causes fluid leaking _____ the _____ ?
 _____ the old _____ to _____ for the _____ fluid?
 Is it possible that _____ is _____ because _____ worn-out _____ the _____ ?
 I'm _____ if _____ worn O-ring _____ the _____ cause _____ leaking.
 _____ that _____ dipstick is leaking fluid _____ a worn _____ ring?
 _____ be leaking fluids _____ dipstick _____ .
 Does _____ leaking fluid _____ a _____ ring?
 Is it _____ a deteriorated _____ fluid leaks?
 _____ faulty _____ for fluid leaks?
 Is _____ leaked _____ came from the _____ O-ring on the _____ ?
 Is the _____ fluid caused _____ out O-ring _____ ?
 _____ the aged O-rings on _____ be _____ liquid leaks?
 Was it _____ a deteriorated _____ cause _____ leaks?
 _____ with a _____ dipstick o-ring?
 Does _____ sense _____ a _____ dipstick o-ring _____ leaks?
 _____ o-ring cause _____ fluids?
 Is _____ the _____ fluids are caused _____ the O-ring _____ the _____ ?
 Is _____ a leaking fluid _____ by the _____ dipstick?
 The leaking _____ be _____ by _____ on the dipstick.
 The _____ may _____ damaged by an _____ damaged _____ .
 Is _____ the _____ a bad dipstick's _____ ?
 Do _____ reckon Dipstick's _____ is _____ fluid spill?
 The _____ O-ring _____ the reason _____ fluid leaking.
 Is _____ worn out _____ ?
 Do we know _____ dipstick o-ring _____ fluid _____ ?
 A damaged dipstick _____ cause _____ .
 Is _____ that _____ on _____ leak?
 I'm _____ if _____ worn O-ring _____ dipstick might cause _____ .
 _____ leaking fluid _____ because _____ O-ring _____ the dipstick?
 Is an old _____ to fluid _____ ?
 _____ a deteriorated O-ring _____ the _____ for leaks?
 Is it _____ dipstick _____ caused _____ ?
 Is it _____ dipstick O-rings could _____ ?
 Was it _____ O-ring _____ ?
 Could a _____ dipstick's _____ to _____ ?
 _____ it _____ worn out O-ring on the _____ fluid _____ ?
 _____ O-rings _____ lead _____ fluid leaks
 Is _____ that the _____ fluids are caused _____ O-ring _____ dipstick?
 _____ the dipstick _____ if _____ O-ring is worn?
 Is it _____ aged O-rings _____ lead _____ liquid leak?
 _____ O-ring cause _____ fluid?
 Are leaking _____ from _____ ring?
 Is _____ O-ring worn _____ the _____ the _____ of _____ fluid?
 _____ it _____ that old _____ can _____ to _____ leak issues?
 _____ worn out _____ cause _____ leaks?
 _____ aging _____ on the dipstick _____ to blame _____ leaking _____ .

_____ wonder _____ a _____ O-ring on the _____ fluid _____.

Does _____ fluid come from the _____ o-ring _____?

_____ leaking _____ O-ring on the dipstick?

A _____ O-ring _____ dipstick _____ be _____ blame _____ leaks.

_____ possible _____ the _____ on the dipstick _____ or old?

_____ the O-ring worn out _____ cause the _____ fluid?

_____ dipstick's _____ could be involved in _____.

Do fluid _____ come from _____ worn _____?

Can _____ O-ring _____ to fluid leaking?

_____ it possible that an _____ and _____ O-ring _____ could _____ leak?

I _____ a _____ on the _____ would lead _____ fluid leaking.

_____ it _____ O-ring _____ the dipstick could _____ to fluid leak?

_____ worn out on _____ of the fluid leaking?

_____ O-rings be to _____ liquid leaking?

_____ leaking _____ the deteriorated dipstick _____?

The _____ worn _____ O-ring _____ leak.

_____ the dipstick O-ring _____ leak?

Is a _____ to _____ fluids _____ out _____ a dipstick hole?

_____ fluids _____ dipstick O-ring

Is _____ fluids _____ dipstick O-ring?

_____ O-ring worn _____ on _____ dipstick cause a _____?

Is _____ deteriorated dipstick _____?

_____ leak from the O-ring _____ dipstick _____.

Do you _____ could cause fluid leaks?

Is _____ dipstick's _____ factor _____ the fluid _____?

The dipstick's _____ might _____.

_____ O-ring _____ up?

I wonder if a _____ on _____ can cause _____.

_____ damaged dipstick O-ring _____ fluid _____?

Is the _____ worn _____ O-ring the _____ the _____?

_____ a worn out _____ fluid leaking?

_____ faulty dipstick _____ leak?

_____ it _____ that _____ O-rings on _____ dipstick cause _____?

_____ that _____ O-ring _____ the dipstick may be _____ out?

Is a _____ O-ring a _____ of _____ leak?

_____ you _____ for _____ deteriorated _____ o-ring to cause leaks?

_____ the _____ caused _____ dipstick O-ring?

Is a worn-out _____ cause of _____?

_____ on the dipstick _____ cause leaking of _____.

Is a _____ dipstick O-ring _____ fluid _____?

Is fluid leaking _____ the _____?

Is _____ that _____ O-ring _____ the dipstick causes leaking _____?

_____ leaking fluid _____ caused by a worn-out _____ dipstick?

_____ might be _____ with _____ O ring.

_____ O-rings malfunctioning _____ leaks?

Is _____ leaking _____ traced _____ the degraded o-ring _____ stick?

Can _____ dipstick _____ cause fluid _____?

_____ a bad _____ cause _____ fluid?

_____ the _____ O-ring _____ the _____ is to blame for _____?

Can _____ leak out of a _____ hole _____ by _____?

Does ____ dipstick ____ fluid ____?

Is O-ring ____ on dipstick the ____ of ____?

____ it possible ____ an ____ can lead to ____ leaks?

____ that a worn ____ on ____ lead to fluid leakage?

____ to ____ dipstick ____ is a possible cause ____.

____ fluid ____ worn O-ring ____ the dipstick?

____ that aged O-rings on ____ dipstick ____ to leak?

____ that ____ dipstick o-ring ____ and leaking fluids?

Damage ____ dipstick ____ may ____ the leak.

____ may ____ to damaged dipstick ____.

It is possible ____ a ____ dipstick ____ the ____.

____ if leaking ____ could be due ____ tear ____ dipstick o-ring.

____ to worn out ____ O-ring ____?

____ a ____ on the dipstick causing ____ leak?

Is ____ worn ____ O-ring on ____ related ____ the fluid ____?

____ a ____ dipstick O-ring cause ____?

____ to the ____ could ____ to ____.

Is ____ worn ____ dipstick related to fluid ____?

____ wondering ____ worn O-ring ____ dipstick ____ fluid leak.

The ____ O-ring ____ leaking ____.

____ leaking because of ____ dipstick ____.

Is ____ dipstick ____ the ____ fluid ____?

Is ____ on the dipstick damaged ____?

____ on dipstick could ____ for fluid ____.

A bad ____ may ____ leak.

Should ____ dipstick be ____ a leaking fluid issue?

____ come from ____ old ____ the dip stick?

Is ____ fluid a result of ____ O-ring ____?

____ dipstick's ____ might ____ caused the ____.

____ dipstick's O-ring a ____ leaks?

Would ____ on a dipstick cause ____ fluid issue?

Is the ____ O-ring a ____?

A faulty ____ blame for ____ leaking fluid.

Is a deteriorated ____ of ____?

____ leaking ____ stemming from ____ deteriorated ____?

____ a chance that ____ dipstick's O-ring could ____ to ____ for ____.

____ O-ring ____ caused the ____ to leak.

____ fluid ____ caused by a ____?

____ coming from ____ dipstick O-ring?

There ____ about whether faulty ____ fluid leaks.

____ the ____ the ____ the leak?

Is it possible ____ an old ____ seepage?

____ fluids from ____ O-ring

Is ____ fluid ____ the crummy ____?

The O-ring on ____ dipstick ____ be ____ for ____ fluid.

Is the ____ to blame ____ the dipstick ____?

It ____ possible ____ a ____ on ____ is causing ____ leaks.

Is ____ that ____ worn ring on the ____ causing ____?

____ it possible ____ O-ring causes ____ leaks?

____ if ____ worn O-ring ____ dipstick leads to fluid ____?

_____ of fluids _____ by _____ O-ring on _____?
 _____ it _____ that _____ O-rings on _____ be old?
 Is _____ dipstick's aged _____ a _____ liquid _____?
 Is _____ polluted _____ from a rotten O-ringer?
 _____ if a worn O-ring on the _____ lead _____.
 The _____ have been _____ cause _____ the _____ fluid.
 _____ leaking fluids caused _____ on the dipstick?
 Is _____ of fluids _____ by damaged _____ old O-ring _____?
 _____ O-ring _____ be to blame.
 _____ leaking fluids _____ from _____ dipstick _____?
 _____ leaking fluid _____ by _____ dipstick's _____?
 _____ dipstick _____ the _____ leaking fluid?
 Would _____ leak from _____ dipstick be _____ faulty o _____?
 _____ O-rings lead _____ fluid leaks?
 _____ Dipstick's _____ cause _____ leaking?
 _____ deteriorated _____ cause of leaks?
 _____ it possible _____ leaking fluids _____ of wear and _____ dipstick o-ring?
 _____ leaking of fluids due _____ O-ring _____ dipstick?
 A _____ on _____ dipstick _____ lead to _____.
 _____ worn _____ O-ring lead to _____?
 Wear _____ dipstick o-ring could be the _____ fluids.
 The _____ dipstick could be _____ blame for the _____.
 Do _____ believe _____ deteriorated dipstick _____ cause _____?
 Is _____ that there's a _____ the dipstick?
 _____ dipstick's O-ring might be the _____ of _____.
 Does _____ dipstick O-ring _____ leaking?
 _____ a _____ O-ring on _____ dipstick is causing fluid _____.
 _____ a worn _____ dipstick O-ring _____ fluid _____?
 _____ dipstick O-ring _____ lead to _____.
 _____ if _____ fluid is _____ due to _____ worn-out _____ the dipstick.
 Is _____ old and _____ O-ring a factor _____ fluid _____?
 Is the dipstick _____ of _____ worn-out _____?
 _____ dipstick O-rings lead _____?
 _____ dipstick O-ring might _____ the _____ of _____.
 _____ it possible _____ dipstick _____ an _____ O-ring?
 _____ it _____ faulty dipstick O-rings _____ fluid _____?
 _____ O-ring _____ dipstick _____ worn _____ can leak _____ fluid.
 Is _____ possible that dipstick's _____?
 Is a _____ O-ring on the _____ to _____?
 _____ worn-out dipstick _____ cause _____?
 _____ be that the _____ bugged _____?
 Is _____ out _____ on dipstick and fluid leaks?
 _____ a _____ O-ring _____ fluid?
 Could the dipstick _____ blame for _____?
 _____ damaged dipstick O-ring cause _____?
 _____ leaking _____ due to a _____ on the _____ stick?
 _____ leaking fluids _____ from _____ dipstick _____?
 _____ dipstick's _____ leaking fluid?
 leaking _____ dipstick O-ring
 _____ a _____ fluid _____ caused by worn-out _____ dipstick?

Could a damaged _____ dipstick _____ leaking _____ fluids?
 _____ a _____ O-ring cause fluid _____?
 _____ leaking _____ likely because _____ O-ring on _____ dipstick _____?
 _____ it likely _____ leak was _____ damaged _____ O-ring?
 I'm _____ a worn _____ might cause fluid _____ leak.
 _____ dipstick O-ring might _____ to blame _____ fluid _____.
 Could a _____ O-ring _____ be to _____ fluid leaks?
 _____ wonder if leaking _____ due _____ tear _____ the dipstick o-ring.
 Is _____ O-ring _____ dipstick a cause _____ leaking?
 _____ O-ring _____ dipstick could cause a _____.
 The _____ O-ring _____ be to _____ leaking.
 Is the _____ a cause _____ fluid _____?
 Do _____ lead to fluid _____?
 _____ a _____ for fluid leaks?
 Can _____ dipstick O-ring _____?
 _____ leaking of fluids trace _____ degraded o-ring _____ stick?
 Could _____ old _____ on the _____ be _____ the _____ fluid?
 _____ leaking _____ of a deteriorated _____ O-ring?
 _____ bad dipstick's _____ leaking fluid?
 _____ damaged O-ring _____ dipstick could _____ to _____ fluids.
 _____ old _____ worn _____ O-ring cause _____?
 The O-ring _____ dipstick _____ the leak.
 _____ it _____ that _____ O-rings on the dipstick _____ leakage?
 A _____ to blame _____ leaks.
 _____ old _____ a cause of _____ leaking _____?
 _____ is a _____ that _____ dipstick o-ring _____ fluid leaks.
 _____ it _____ worn out dipstick _____?
 _____ may be _____ leaking fluids.
 _____ an _____ and _____ dipstick _____ lead to fluid _____?
 A worn-out dipstick _____ could _____.
 _____ dipstick _____ could _____ blame _____ fluid leaks.
 _____ it possible _____ O-rings _____ the dipstick _____ liquid leaking?
 Does leaking fluid _____ from _____ dipstick?
 _____ worn-out _____ on _____ dipstick be the _____ a leaking _____ issue?
 Is _____ O-ring _____ on a dipstick a _____ leaking?
 The aged O-ring on the _____ could _____.
 Is it _____ old _____ on the _____ liquid leaking?
 Can worn-out _____ cause _____?
 Does the _____ O-ring _____ dipstick cause the _____?
 The _____ the _____ might _____ leaking _____.
 A _____ dipstick O-ring _____ to blame _____ fluid.
 Are _____ leaking _____ behind the _____?
 _____ the leak caused _____ O-ring?
 The _____ might _____ cause of _____ leaking fluid.
 Is _____ dipstick _____ the _____?
 A _____ on the _____ could _____ the _____ of a leaking _____.
 _____ O-rings faulty and _____ leaks?
 _____ from _____ if o _____ faulty?
 _____ fluids get out _____ hole _____ rotten O-ringer _____ involved?
 _____ there a _____ that _____ the dipstick is _____ fluids?

_____ the dipstick _____ factor _____ leaks?
 Is _____ old _____ O-ring _____ fluid _____?
 It is _____ deteriorated dipstick _____ can cause _____.
 _____ an O-ring _____ condition _____ a leaking fluid issue?
 _____ deteriorated _____ on the _____ causes _____ leaks?
 _____ it _____ a faulty dipstick O-ring _____ cause _____?
 _____ old and _____ fluid leaks?
 _____ there a _____ worn dipstick O-ring and fluid _____?
 _____ fluid _____ because of _____ worn-out _____?
 Does a faulty _____ cause _____?
 _____ leaking _____ of damaged _____.
 _____ leaking _____ from a deteriorated dipstick O-ring?
 _____ am wondering _____ worn _____ on the _____ fluid leakage.
 Is leaking _____ an _____ O-ring?
 _____ possible that _____ O-ring on _____ can cause fluid _____?
 _____ leaking fluids _____ from _____ dipstick _____?
 Is a _____ out _____ to blame?
 _____ worn out _____ the _____ with leaking _____?
 I _____ if a _____ the _____ might cause _____ leakage.
 Is _____ the _____?
 _____ likely to _____ because of a _____ O-ring _____ dipstick?
 Is _____ the _____ of _____ leaks?
 Can _____ dipstick O-ring _____ fluid _____?
 Was _____ out _____ issue?
 _____ leak related to the _____ o-ring _____ stick?
 Is the _____ fluid leaks?
 _____ Dipstick's _____ be causing fluid _____.
 Is _____ an _____ with the _____ O-ring _____ the _____?
 Is _____ caused by deteriorated _____?
 Is _____ leaking _____ a deteriorated _____?
 The _____ lead to fluid _____.
 _____ you reckon that Dipstick's _____ makes his _____?
 Is _____ O-ring worn on _____ cause _____ leaking?
 _____ dipstick's _____ bugged _____ to leaking _____?
 _____ worn out _____ O-ring cause _____?
 _____ the dipstick _____ cause?
 _____ crummy _____ O-ring _____ to blame _____ leaking fluid.
 _____ it possible _____ O-ring _____ the dipstick causes _____ leak?
 Can the _____ be _____ degraded o-ring _____ the stick?
 _____ a dipstick O-rings _____?
 Would _____ O-ring _____ the dipstick _____ to _____ the _____ fluid?
 Is _____ a problem with leaking _____ wear and _____ dipstick _____?
 Is it possible that _____ leak _____ to _____?
 Would oil _____ from _____ if the _____ were _____?
 Could _____ dipstick _____ be _____ due _____ wear and _____?
 Could aged _____ on the _____ liquid _____?
 _____ rotten O-ringer make fluids leak _____ a _____?
 _____ the _____ fluid _____ to worn out _____ dipstick?
 Do _____ fluids _____ deteriorated dipstick _____?
 _____ worn out the _____ causing the _____ to leak.

_____ of the fluids come _____ the _____ the stick?

_____ you _____ Dipstick's worn _____ makin' _____?

Do you reckon that _____ worn _____ spill?

Is _____ dipstick's _____ poor condition causing _____ leak?

The _____ might be the cause _____ fluid _____.

What if _____ O-ring _____ worn?

_____ it _____ that the _____ o-ring is _____ and _____?

Is a _____ dipstick _____ cause of fluid _____?

Is _____ leaking _____ because of wear _____ on the _____ o-ring?

_____ possible that the _____ O-rings on _____ lead _____ leaking?

_____ it _____ fault _____ the _____ O-ring?

_____ O-ring with _____ a dipstick cause _____ problem?

_____ is a _____ and a _____ O-ring.

_____ an _____ leak _____ a dipstick caused _____ ring?

_____ O-ring _____ the dipstick _____ the leaking fluid.

Is _____ leak due _____ faulty _____ O-ring?

Could _____ reason Dipstick's O-ring _____?

_____ there a _____ an _____ and _____ O-ring on the _____ will _____?

A _____ O-ring on _____ dipstick _____ lead to _____.

_____ out O-ring is leaking _____.

_____ damaged dipstick _____ result _____ leaks?

_____ fluid possible _____ a deteriorated _____ on the _____.

_____ it possible _____ leaking fluid _____ by the O-ring _____ the _____?

_____ bad dipstick _____ is _____ the _____.

_____ it _____ on the dipstick?

Is the dipstick's _____ connected to _____?

_____ dipstick O-rings _____ to _____?

_____ leak _____ of a _____ O-ring _____ the dipstick?

_____ leaking fluids _____ due _____ wear and _____ on _____ dipstick _____?

_____ it possible _____ old _____ the dipstick _____ liquid leaking?

_____ dipstick's o-ring _____ be to _____ leaking fluid.

Is _____ fluid possibly caused _____ O-ring?

Is it _____ that _____ aged _____ on _____ to blame _____ the leaking _____?

_____ leaking _____ due to _____ dipstick _____?

_____ old _____ can cause _____ issues?

Possibly due _____ damaged _____.

_____ faulty _____ cause a dipstick _____ leak.

_____ a _____ between old and _____ dipstick O-ring and _____?

_____ there be a problem _____?

_____ a deteriorated _____ capable _____ leaks?

_____ dipstick wears _____ can it _____?

_____ wonder _____ faulty o ring _____ a dipstick _____ leak.

_____ old O-ring _____ dipstick a cause of _____?

An O-ring _____ poor condition _____ a dipstick _____ issue.

_____ damaged dipstick O-ring _____.

_____ dipstick's O-ring _____ be why _____ is _____.

Could _____ to _____ on _____ dipstick cause a _____?

Is _____ fluid caused _____ a _____?

_____ worn out _____ be to _____.

_____ leaking _____ caused by a _____ out O-ring _____ the dipstick?

____ dipstick ____ could ____ ____ leaks.
 ____ could be ____ ____ tear ____ ____ dipstick o-ring.
 ____ leaking fluid ____ ____ a bad ____ ____?
 ____ the damage to ____ O-ring ____ ____ ____ cause of leaking ____?
 Is ____ ____ the ____ ____ a deteriorated ____ on ____ dipstick?
 ____ ____ possible that the ____ ____ is causing ____ ____ to leak?
 ____ dipstick ____ could ____ ____ blame ____ leaking.
 Is it possible that the ____ ____ ____ leaking?
 Is leaking fluid ____ ____ ____ ____ bad ____ on the dipstick?
 A ____ ____ on ____ dipstick may ____ ____ ____ for leaks.
 ____ a worn out O-ring ____ the ____ ____ blame ____ leaking ____?
 The ____ ____ might ____ ____ by ____ bad dipstick O-ring.
 I ____ if the ____ on the dipstick ____ ____ ____ leaking ____.
 ____ fluid ____ ____ a ____ dipstick O-ring?
 I ____ if ____ fluids ____ ____ an aging O-ring on ____ ____.
 There ____ a chance that ____ aging ____ on ____ dipstick is ____ ____ ____ ____ fluids.
 Is ____ a ____ ____ O-ring ____ the dipstick?
 An ____ O-ring ____ ____ ____ be to blame for ____ leaking ____.
 Is ____ ____ dipstick ____ the cause ____ ____ leaking?
 ____ a worn-out dipstick ____ ____ ____ leaks?
 Does the ____ dipstick ____ cause ____ ____?
 Might the ____ ____ the ____ be ____?
 A ____ ____ on ____ ____ may be ____ blame for the ____ fluid.
 ____ the old ____ ____ to blame ____ ____ leak?
 ____ ____ and worn dipstick ____ causing ____ leakage ____?
 Is a ____ O-ring ____ the ____ ____ for leaking ____?
 ____ ____ come ____ ____ old o-ring on the dip-stick?
 ____ the worn ____ O-ring on ____ ____ be ____ blame ____ the ____ leaks?
 ____ ____ ____ worn O-ring on ____ dipstick ____ cause fluid leaking?
 Is it possible to ____ ____ ____ a crummy ____ ____?
 ____ oil leak from the ____ ____ ____ ____ o ring?
 ____ ____ old, faulty O-ring on the ____ ____ liquid ____?
 Is ____ dipstick's ____ ____ up?
 Is ____ dipstick's ____ a ____ ____ ____ leak?
 ____ ____ O-ring ____ behind the leak.
 ____ worn O-ring on ____ dipstick be to ____ ____ fluid ____?
 ____ the leak of ____ fluids ____ ____ to ____ ____ on the stick?
 There ____ ____ question about whether ____ ____ dipstick O-ring ____ cause ____ ____.
 Could ____ ____ Dipstick's O-ring ____ up?
 Is it possible ____ ____ dipstick o-ring ____ ____ ____?
 ____ leaking fluid probable ____ of ____ ____ the dipstick?
 Is ____ O-ring in poor condition ____ ____ a ____ ____ a fluid ____?
 ____ dipstick may ____ ____ ____ is worn out.
 Could ____ ____ O-ring cause ____ ____?
 Is ____ ____ ____ worn O-ring on ____ ____ might cause ____ leaks?
 Is ____ ____ that ____ old and ____ ____ on ____ dipstick ____ ____ to leaking fluids?
 ____ the dipstick's aged ____ could lead ____ ____ ____?
 The dipstick ____ could ____ ____ cause ____ ____.
 Is ____ ____ and ____ ____ on ____ dipstick the ____ of ____ fluids?
 I'm curious ____ ____ ____ O-ring ____ the dipstick ____ ____ to ____ leaking.

Is _____ for faulty _____ lead _____ fluid leaks?
 _____ a worn _____ on the _____ to fluid _____?
 A _____ O-ringer _____ cause _____ leak out of _____ dipstick _____.
 Is _____ dipstick's _____ factor in _____?
 The dipstick O-ring _____.
 fluids _____ dip thingie because _____
 Is leaking _____ to _____ feasible?
 _____ O-ring _____ the cause _____ the fluid leaking.
 Is _____ leaking _____ problem caused _____ worn-out _____?
 Is a worn-out dipstick _____?
 Has aged O-rings on _____ liquid _____?
 _____ dipstick _____ a _____ of fluid _____?
 _____ a _____ that _____ old and _____ O-ring on the _____ could _____.
 Is _____ a chance that a _____ the _____ could _____ to _____?
 Maybe _____ dipstick's _____ is _____ for _____?
 Could the _____ dipstick _____ to blame _____ liquid leaking?
 _____ the _____ of Dipstick's O-ring bugged _____?
 _____ worn _____ a dipstick could _____ for fluid leaking.
 _____ if a worn O-ring on the _____ can _____.
 _____ the _____ in _____ condition _____ a leak?
 _____ fluid likely _____ happen _____ a _____ on the dipstick?
 _____ O-ring _____ dipstick cause leaking of fluids?
 Does the leak _____ from _____ degraded _____ the _____?
 _____ O-ring worn _____ on the _____ fluid to leak?
 _____ it _____ a worn _____ on _____ is leaking fluid.
 Is _____ possible _____ a _____ to _____ fluid leaking?
 Does _____ worn _____ O-ring cause _____ leak issues?
 _____ the dipstick _____ causing _____ fluid?
 Is leaking _____ related to _____?
 _____ a _____ dipstick _____ the _____ fluid leaks?
 _____ the worn _____ O-ring on _____ dipstick _____ linked _____ fluid _____?
 _____ deteriorated _____ o-ring could _____.
 There _____ leaks from _____ dipstick _____.
 _____ deteriorated _____ could _____ causing _____ fluids.
 _____ be leaking _____ from a _____ dipstick _____.
 _____ the _____ stick's _____ for fluid _____?
 Does a _____ o-ring _____ stick _____ the leaking _____?
 _____ it probable _____ O-ring _____ dipstick has deteriorated?
 Is _____ to _____ O-ring?
 _____ old dipstick O-ring a _____ with fluid _____?
 Would _____ O-ring in poor _____ on _____ cause _____ leak?
 Is it possible _____ O-ring on the _____ fluids?
 _____ it _____ of a _____ dipstick _____?
 Is it _____ dipstick O-ring?
 Is it possible _____ dipstick might _____ liquid leak?
 Is _____ a _____ and _____ O-ring _____ the dipstick could _____ fluids?
 _____ Dipstick's _____ is causing _____ leak.
 _____ the _____ O-ring _____ fluid leaking?
 _____ on the dipstick _____ be _____ blame for _____ fluid _____.
 _____ is a possibility _____ to damaged _____ O-ring.

_____ deteriorated _____ on the _____ responsible _____ fluid leaks?
 _____ dipstick o-ring _____ leaks?
 The O-ring on _____ to _____ for _____ fluid issue.
 Is it _____ to _____ dipstick O-ring?
 Is _____ to blame _____ the _____?
 _____ cause fluid leak.
 The _____ cause leaking _____.
 _____ it possible _____ the dipstick's O-ring _____ leaking?
 Is _____ on the _____ the _____ a leaking fluid issue?
 A _____ O-ring _____ fluids.
 The _____ the _____ could be to _____ for _____ leaking _____.
 _____ is a _____ that a worn-out O-ring _____ causes _____.
 _____ dipstick O-ring _____ fluid _____?
 A _____ out _____ on the _____ could be linked _____.
 Would _____ bad condition on _____ a fluid issue?
 Would _____ O-ring worn _____ on _____ dipstick _____ fluid _____?
 Is it _____ O-rings on the _____ could _____ liquid _____?
 Is _____ fluid _____ the O-ring _____ dipstick _____?
 _____ on the dipstick to _____ for leaks?
 _____ a worn-out dipstick _____ for _____?
 leaking _____ a bad dipstick O-ring.
 Is _____ O-ring _____ responsible for the _____?
 _____ a _____ the dipstick's O-ring _____ leaking fluids?
 Is there _____ problem _____ O-ring on _____ stick?
 _____ old _____ O-ring lead to _____?
 _____ possible that aged O-rings _____ the dipstick might _____?
 Could _____ the _____ be _____ for liquid leak?
 _____ dipstick _____ is _____ cause _____ leak.
 Can fluid leaks _____ O-ring _____ the dipstick?
 Do rotten _____ cause fluids _____ of a _____?
 _____ O-ring might be to blame _____ fluid _____.
 _____ dipstick O-ring cause _____ liquid?
 A bad _____ fluid leaking.
 It could _____ cause of dipstick's _____.
 _____ leaking _____ due _____ a degraded _____ on the _____?
 _____ a _____ dipstick _____ reason _____ leaking fluid?
 _____ O-ring responsible for fluid _____?
 Is a _____ O-ring _____ cause of leaking _____?
 Is _____ dipstick _____ of leaking fluid?
 Is _____ that a bad _____ could _____ leaking _____?
 _____ could be causing _____ leaking.
 Is _____ the _____ o-ring could _____ causing the leaking _____?
 Is _____ dipstick _____ the _____ liquid?
 _____ the dipstick's O-ring _____ the _____?
 Is a _____ O-ring _____ the dipstick _____ the fluid _____?
 The dipstick's O-ring _____ to blame for _____.
 Can _____ crummy _____ cause _____ fluid?
 _____ that the dipstick's _____ failing?
 _____ it be that _____ on the _____ old?
 Can a worn _____ be _____ to fluid leaks?

_____ worn O-ring on the _____ might _____ fluid leak.

Is an old dipstick _____?

The _____ could be _____.

Can fluid _____ linked to _____ ring _____ the _____?

_____ O-rings to blame _____ leaks?

_____ be an _____ the dipstick.

The Dipstick's _____ can _____ leaks.

_____ leaking fluid likely _____ a _____ on the _____ stick?

_____ dipstick O-ring could be _____ reason for _____.

_____ it possible _____ rotten O-ringer to cause _____ out _____ dipstick hole?

_____ the _____ a culprit?

_____ leaking _____ a bad _____ ring?

Should a leaking _____ issue be caused _____ dipstick?

_____ could leak from _____ dipstick _____ the o _____.

_____ the _____ o-ring _____ need of _____?

_____ possible _____ on the _____ is leaking fluid?

Can a _____ cause _____ leaks?

Could _____ dipstick _____ causing _____ fluids?

Is _____ possible _____ the _____ from _____ roughed-up _____ on the _____?

_____ worn _____ dipstick O-ring _____ to fluid _____?

_____ the _____ could have caused _____ leak.

_____ O-ring could _____ cause of _____ leaks.

If O-ring _____ down, will _____ leak from _____?

_____ that faulty o ring _____ oil leak _____?

Oil leak _____ due _____ o _____?

_____ it possible _____ a worn-out dipstick O-ring _____ leaks?

_____ leaking _____ from a _____ dipstick _____?

Is _____ O-ring bad for _____ leak _____?

Is _____ leaking _____ the _____ O-ring _____ the dipstick?

_____ an _____ and damaged _____ on _____ dipstick leads to leaking _____?

A damaged _____ O-ring _____ be _____ leaking.

O-ring worn out on _____ to blame _____.

Would _____ in poor _____ on _____ dipstick _____ issue?

_____ worn dipstick _____ fluid leak _____?

_____ Dipstick's _____ fluid leaks?

_____ dipstick _____ might _____ fluid leaks.

_____ O-ring on the _____ for the fluid leaking.

But _____ dipstick _____ from fluid?

Is there _____ worn-out _____ on _____ responsible _____ leaks?

I _____ if _____ on _____ dipstick is _____ blame for the _____.

_____ you think _____ fluids _____ caused _____ an _____ on the _____?

Is there _____ O-ring on _____ dipstick _____ fluid leaks?

It's _____ the dipstick _____ caused _____.

_____ probable _____ the _____ on the _____ is _____ fluid?

Is _____ fluid _____ caused by _____ on the dipstick?

_____ it possible that a _____ the _____ is _____ leak?

A _____ O-ring might _____ to _____ for _____ leaking.

Is it an _____ the dipstick _____ is _____?

The _____ on the _____ be _____ leaking fluids.

_____ possible _____ on dipstick _____ leak?

_____ a worn _____ a dipstick causing _____ ?

Could _____ worn-out _____ on the _____ fluid _____ ?

_____ dipstick _____ be behind the _____.

I'm _____ if _____ worn _____ the _____ can lead to _____ .

_____ _____ in poor condition on _____ dipstick a _____ ?

_____ fluid possible because _____ O-ring on _____ dipstick?

Would an O-ring _____ condition on _____ cause _____ ?

Does the _____ come from _____ on the _____ ?

Is _____ fluids _____ by _____ deteriorated _____ ?

The dipstick _____ be _____ fluid leak.

_____ the _____ fluid _____ by _____ O-ring on the dipstick?

Was _____ a worn _____ dipstick _____ ?

Would a fluid issue _____ the _____ on the _____ poor _____ ?

_____ fluid _____ come _____ worn out O-ring _____ the _____ ?

_____ a _____ the _____ a cause of fluid _____ ?

_____ be the _____ of Dipstick's _____ bugging _____ ?

If an _____ a dipstick, would it cause _____ ?

I wonder if _____ bad _____ cause _____ leaks.

Is it possible _____ a _____ dipstick _____ cause _____ ?

I _____ o-ring could cause fluid leaks.