

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Meter reading and usage questions
Inquiry Sub-Category	Low water usage
Description	Inquiries concerning unusually low water usage, such as when tenants are away, but the meter seems to indicate regular usage, or if there are inconsistencies in the meter readings.
Data Size	5,018 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.)

_____ cause discrepancies between actual _____ during periods _____ little to no _____?

There can be _____ actual consumption and _____ much _____ on the _____.

_____ factors _____ discrepancies in _____ levels during the _____

How can _____ a _____ between _____ and _____ usage during minimal _____?

I have _____ about _____ variation _____ consumption _____ quiet _____ on _____ meters.

_____ reason for _____ consumption _____ meters to _____ during low activity?

Potential reasons _____ meter _____ there's _____ a lot _____ activity _____ being _____.

There can _____ discrepancies _____ consumption _____ consumption in _____ of little _____ on the _____.

discrepancies _____ if _____ is little _____ on the _____.

There could be reasons _____ during the _____ periods.

There may _____ recorded consumption _____ consumption during times of _____ no _____

How can _____ explain why _____ are _____ during _____ activity times?

_____ cause discrepancies _____ actual consumption and _____ periods with _____ on the _____?

_____ could _____ there are variations in _____ consumption during low _____?

_____ there a _____ discrepancies _____ occur when _____ little activity _____ meters?

_____ of _____ activity, _____ you explain _____ variability _____ consumption recorded?

Do _____ know why the recorded _____ on meters _____ activity?

_____ could be discrepancies between recordings _____ levels during _____ occurring

During times _____ little to _____ activity _____ be discrepancies in the _____.

How can _____ the variation _____ recorded consumption _____ during _____ of _____ activity?

Why _____ there discrepancies _____ meter readings with _____?

Is _____ a reason _____ the _____ the meters during _____ few _____ no _____?

What _____ cause discrepancies in _____ during _____ of little activity _____ meters?

_____ reasons _____ differing meter _____ when there _____ minimal _____ queried.

Is it _____ the _____ meters varies during periods of _____?

_____ could _____ discrepancies _____ levels _____ time _____ when activity isn't happening.

_____ may be a reason for _____ recorded consumption _____ the _____ be _____ of little to _____.

Is _____ a reason why discrepancies _____ arise _____ there isn't _____?

_____ there differences _____ levels during _____ of _____ on the meters?
 _____ reason why _____ are discrepancies _____ there _____ little _____ on the meter?
 Irregularities might emerge if there _____ the _____.
 Do _____ any explanations for _____ recorded versus _____ consumption _____ different _____ activity?
 _____ can cause _____ between recorded _____ actual _____ on meters _____ low _____?
 I'd like _____ know why there _____ differences _____ when _____ little _____.
 _____ the disparity in metered _____ usage _____ minimal _____ time frame?
 _____ could _____ the variability _____ during periods _____ low activity?
 _____ there _____ reason for the difference in _____ between _____ minimal operation _____?
 During _____ low _____ how can _____ explain the _____ in _____ actual consumption?
 _____ there a _____ discrepancies could _____ there is _____ on _____?
 It is questionable why _____ discrepancies _____ meter recordings _____ time _____.
 _____ the recorded consumption on _____ varies during periods _____?
 How _____ you _____ why _____ are differences _____ when activity _____ low?
 _____ vary _____ there isn't much activity?
 _____ may be _____ recordings _____ levels during _____ when activity _____ happening.
 _____ of less _____ can _____ explain the difference _____ consumption levels?
 Differences _____ is little _____ on the meters.
 Is _____ a reason discrepancies could happen when there _____?
 There _____ be _____ for _____ the consumption of the meters _____ the _____ no _____.
 _____ a _____ the deviations _____ meter recordings when _____ a lot _____ use?
 During _____ of little _____ it _____ the _____ recordings show something _____ than _____?
 _____ reasons _____ differing meter readings when the _____ are _____.
 _____ there a reason _____ can _____ when _____ the meter _____ low?
 Is _____ an _____ for the _____ of actual and _____ meters during _____?
 There may be a _____ recorded consumption _____ the _____ periods of _____.
 How _____ you explain the variations _____ and actual _____ activity?
 _____ be _____ between _____ and usage levels _____ times _____ isn't occurring
 _____ there any _____ the variation in consumption during _____ the _____?
 _____ there a _____ for the _____ to be _____ during _____ of _____?
 _____ actual _____ there is not a lot of activity on the meters?
 When periods _____ low _____ are _____ with _____ between _____ on _____ could be the reasons.
 _____ periods _____ little to no _____ on the meters, _____ discrepancies _____ actual _____ and recorded _____.
 _____ it possible _____ recordings show different _____ times of _____ activity?
 _____ could _____ explain _____ variation _____ recorded _____ periods _____ low activity?
 _____ cause discrepancies in _____ a low _____ period?
 _____ periods _____ to no activity, what _____ discrepancies _____ consumption on _____?
 _____ does _____ change _____ periods _____ minimal activity?
 How could _____ was recorded _____ periods _____ low activity?
 _____ can cause discrepancies _____ during periods of little to no _____ the _____?
 How could you _____ there _____ different recorded _____ and actual _____ during _____ low _____?
 Is _____ explanation for the difference in consumption _____ on _____?
 During times of _____ to no _____ be discrepancies in the recorded consumption _____.
 There could _____ reasons _____ in _____ during the inactive period.
 Can you _____ the _____ in _____ during quiet periods _____?
 What _____ a discrepancy in _____ a _____ minimal activity?
 Is _____ reason why there would _____ discrepancies _____ much _____ on _____ meters?
 _____ can be discrepancies in actual _____ recorded consumption between periods _____ to no _____.
 _____ may explain the _____ real time _____ during the _____ of limited _____ being asked.
 Is there something _____ with _____ meters _____ of little to _____ activity?

When there is _____ why _____ there discrepancies?

There could _____ discrepancies in _____ and actual _____ no activity.

Between _____ household consumption _____ meter recordings _____ why _____ there _____?

_____ could _____ discrepancies in _____ that _____ times of little _____ no _____.

Can _____ explain _____ variation _____ consumption during quiet _____ meter?

I _____ know if _____ explain the _____ in _____ periods of _____ activity on the _____.

During times _____ the meter recordings _____ something other _____ the _____?

Why _____ metered consumption different _____ minimal _____?

_____ could be discrepancies _____ recordings _____ levels during time _____ when _____ happening.

How _____ variation in consumption recorded during _____?

During periods _____ low demand can _____ recorded _____ consumption _____ meters?

Is _____ a _____ discrepancies when _____ much activity _____ meter?

_____ in _____ recorded consumption and _____ little to no activity occurs.

I _____ are _____ the difference between _____ and real-time usage _____ minimal operations.

Irregularities might come _____ is not much _____ meters.

_____ can be discrepancies between _____ usage _____ periods _____ is not _____.

Is it possible _____ the _____ consumption _____ meters varies _____ periods _____?

_____ be discrepancies between recordings _____ usage levels _____ activity _____ occurring.

During _____ of _____ may be _____ between the _____ and actual _____ the _____.

_____ a reason _____ can _____ when _____ are not being _____?

_____ activity on the meters, _____ might arise.

_____ activity, maybe the meter _____ different than the actual _____?

Why does metered _____ during _____ no _____?

_____ can _____ to _____ consumption and _____ consumption when _____ is low?

There _____ in the recorded _____ the meters when _____ little _____.

_____ isn't much use of _____ is there _____ causing the deviations _____?

_____ could be reasons _____ the _____ in _____ readings when _____ much _____.

_____ can be _____ actual consumption _____ a _____ activity is _____.

_____ periods _____ to no _____ on _____ what could _____ actual consumption and _____ consumption?

Is there _____ for the _____ of the meters to be _____ to no _____?

_____ you _____ why there _____ variation in consumption recorded _____ periods?

_____ times _____ there _____ be deviations between the _____ actual consumption _____ meter.

_____ a reason _____ there could be discrepancies when _____ on the _____?

Is there an _____ between recorded _____ on _____ during _____ periods?

metered _____ certain times during _____ periods

Is there _____ why discrepancies arise _____ minimal activity _____ the _____?

How _____ explain the variation _____ consumption recorded during _____?

There might be a reason _____ arise _____ there is _____ meters.

_____ does the consumption _____ meters _____ periods of little _____?

_____ there _____ reason _____ be discrepancies when _____ is less activity _____ the _____?

How _____ you _____ there are _____ in _____ consumption _____ periods _____ low _____?

When periods of low _____ are _____ with deviations _____ consumption on meters...what _____ the _____?

_____ may _____ causing _____ deviations _____ meter _____ when there _____ not much use.

_____ meter recordings show something _____ actual usage when _____ is _____ activity?

_____ cause discrepancies in actual _____ in periods of little _____ meters.

Irregularities _____ are little activity _____ the meters.

How _____ you _____ why _____ in _____ actual consumption during _____ activity periods?

_____ discrepancies between meter recordings and _____ time frame.

_____ you explain why _____ are variations _____ recorded _____ there _____ activity?

_____ there are _____ that _____ the difference in metered and real _____ usage _____ of minimal.

Is _____ reason _____ discrepancies _____ recorded _____ of the _____ when there _____ activity?
 _____ of low demand, there _____ deviations between _____ on meters.

What _____ discrepancies _____ recorded _____ in periods of little _____ on the _____?
 _____ can cause _____ and recorded _____ when _____ is _____ activity?
 _____ might _____ there are _____ much _____ on the _____.

There could possibly _____ meter reading _____ inactive _____.

What can _____ discrepancies _____ consumption while _____?

Can _____ me _____ the differences in _____ levels _____ of less _____ on the _____?

When periods of _____ consumption are _____ from _____ consumption on meters... what _____?
 _____ can _____ explain _____ variations in recorded consumption _____ low activity _____?
 _____ there an _____ the _____ and _____ consumption on _____ during quiet periods?

When _____ low _____ are associated _____ between _____ on _____ what could the factors be?

How _____ explain why _____ are _____ in _____ during low _____?

Possible reasons for differing meter readings _____ asked.

_____ periods _____ low _____ deviations _____ recorded and _____ consumption on a meter.
 _____ there _____ recorded consumption _____ varies during periods _____ no activity?

What _____ reason for deviations between _____ and _____ on meters _____ periods _____ low _____?

Do _____ an explanation for _____ during quiet periods?
 _____ times _____ activity, the _____ recordings _____ show something _____ the _____ usage?

There can be _____ usage levels during time _____ activity _____ occurring.
 _____ could you explain why _____ are _____ vs _____ consumption _____ periods _____ low _____?
 _____ reason for _____ recorded consumption _____ the meters _____ when there _____ much activity?

Potential reasons _____ meter _____ when there _____ a _____ of _____ being _____.

Is there _____ discrepancies _____ arise _____ there _____ little activity on _____?

Irregularities might _____ when there _____ little _____ a _____
 _____ periods of low demand _____ may _____ deviations _____ consumption of _____.

When there _____ can you _____ why the _____ consumption on _____?
 _____ are inconsistencies _____ Meter _____ and _____ inactive time frames.
 _____ does _____ consumption vary _____ on _____ little activity?

There _____ a _____ regarding _____ consumption _____ the meters during periods _____ no _____.

What can cause _____ in _____ consumption _____ consumption _____ activity _____?

During times _____ little activity, _____ meter _____ might _____ actual usage?
 _____ be _____ in _____ consumption of _____ meters when _____ is no _____.

Irregularities _____ arise _____ is little _____ the meter.

Is _____ a _____ discrepancies can _____ when there _____ much _____ meters?
 _____ varying _____ readings when _____ minimal _____ are being asked.
 _____ are discrepancies in _____ recorded consumption _____ a _____ to _____ activity.

Potential reasons _____ varying meter _____ much activity _____ asked.

Is _____ a reason _____ there _____ much activity on the _____?

There _____ possible differences in _____ periods _____ quiet.

Is there _____ reason _____ there _____ discrepancies when _____ minimal _____ on _____ meter?

Is _____ a _____ are _____ when there _____ activity _____ the meter?
 _____ of _____ what might _____ deviations between _____ and actual consumption of _____?

There could _____ factors _____ discrepancies _____ during the inactive _____.
 _____ may be _____ that _____ deviations in meter recordings when there is _____ a _____.

There could _____ deviations _____ recorded _____ actual _____ the meter _____ periods _____ demand.
 _____ might be deviations _____ recorded and _____ the _____ periods _____ low demand.

A _____ is low _____ discrepancies in actual _____.

There is _____ reason for the _____ meter recordings when there is _____.

Is _____ that can _____ discrepancies _____ recordings _____ levels during times when _____ not _____?

When activity _____ what _____ cause discrepancies _____ consumption _____ recorded _____?

There _____ be possible _____ meter _____ times of _____ activity.

_____ could _____ why there _____ a _____ in consumption _____ activity _____ low?

How _____ explain _____ there are _____ recorded consumption vs _____ periods _____ low _____?

_____ discrepancies _____ consumption when _____ isn't _____ activity _____ the meters?

Is _____ for _____ recorded consumption _____ different _____ the times of little to _____ activity?

I _____ to know an explanation _____ in consumption _____ on _____ meters.

What _____ be the _____ deviations between recorded and actual consumption _____ during _____ low _____?

_____ factors explains _____ and real-time _____ during minimal operations _____ frame?

Irregularities could _____ are little _____ on _____.

_____ is metered consumption _____ at certain _____ is _____ activity?

_____ questionable why there are _____ between _____ and _____ during _____ time frames.

There are potential reasons _____ meter readings _____ is _____ activity.

What can cause _____ consumption when _____ little _____?

How could _____ in _____ recorded during low activity?

What _____ deviations _____ on _____ during times of low demand?

There can _____ discrepancies _____ recorded consumption _____ actual consumption that occur _____ times _____ little _____.

Is _____ for the _____ of _____ during times of little to no _____?

_____ discrepancies in consumption _____ a period _____ activity.

When periods of _____ consumption _____ associated _____ deviations between recorded _____ consumption on _____?

_____ could appear when _____ is _____ on the _____.

_____ periods of inactive activity _____ could _____ reading

_____ period of _____ activity, what _____ cause _____ in _____ and recorded _____?

It can cause discrepancies _____ and _____ activity is _____.

Is there _____ discrepancies _____ arise when _____ is _____ activity _____ meters?

_____ little activity _____ meters, what _____ cause _____ in actual _____ and _____ consumption?

_____ is a reason for _____ recorded _____ of the meters _____ different during _____.

Can you _____ the difference _____ levels during a period of _____?

_____ are _____ recordings and usage _____ when _____ isn't _____

Can _____ explain to me why there _____ a _____ consumption during _____?

_____ happen when there is _____ on _____ meters.

There could _____ when _____ is _____ activity _____ meters.

There could _____ discrepancies _____ recorded _____ during _____ of little or no _____

There could be _____ that _____ discrepancies in _____ inactive _____.

Are _____ differences _____ consumption _____ is less _____ on _____ meters?

_____ could _____ recorded _____ and _____ during times of little _____ no activity.

_____ cause discrepancies _____ actual consumption _____ recorded consumption _____ isn't _____ activity on _____?

Possible reasons for differing meter readings _____ are _____.

How _____ you explain _____ in recorded _____ during _____ activity _____?

_____ could _____ why _____ recorded _____ differ _____ periods of low activity?

_____ wondering _____ you _____ variations between _____ and recorded consumption _____ meters _____ quiet periods.

_____ a _____ to _____ in _____ recordings when there is not _____ use?

_____ anything that can cause _____ recordings _____ usage levels when there _____?

_____ times of _____ what _____ between recorded _____ consumption on meters?

_____ can _____ explain _____ there was a variation _____ consumption _____ was _____?

_____ explain why there _____ recorded _____ actual _____ during periods _____ low activity?

_____ are potential _____ meter readings when there is _____.

Irregularities _____ there is _____ on the meter.

Irregularities _____ arise when there _____ on the _____.

_____ could _____ be that _____ a _____ in consumption recorded _____ periods _____ activity?

There could be ____ in the _____ times of ____ activity.

How could _____ why consumption ____ different during ____ of _____?

_____ could be ____ between _____ during periods when activity isn't ____.

During ____ of little _____ activity, is _____ reason ____ the recorded consumption of _____ different?

Some _____ lead to discrepancies _____ during ____ inactive periods.

Irregularities might _____ meter ____ little ____.

_____ low ____ are ____ with deviations from actual _____ could be the reasons?

_____ of low demand, ____ can ____ to deviations ____ recorded _____ consumption ____ meters?

_____ explain _____ real-time usage differing during minimal operations _____?

_____ are ____ in the recorded _____ meters ____ the ____ to no activity _____ going

During times ____ low ____ there _____ from ____ consumption on the ____.

_____ there a reason for the discrepancy ____ the _____ of _____ little ____?

Irregularities might occur ____ there _____ on ____ meter

There may be deviations between _____ actual _____ during times of _____.

Something can cause discrepancies _____ activity ____ low.

Irregularities might emerge when there _____ meter

_____ the ____ in recorded versus actual ____ during ____ of ____ activity?

_____ wondering if there _____ the ____ in metered and ____ time ____ during the period of _____.

_____ can cause discrepancies in actual consumption ____ recorded _____ there's little ____ no _____?

_____ little ____ no ____ there could ____ discrepancies in the recorded ____.

During ____ of no _____ may ____ discrepancies ____ the _____ of ____ meters.

_____ there _____ discrepancies ____ arise _____ is little ____ on the meter?

When _____ low consumption ____ associated with deviations _____ and _____ on meters, _____ be the ____?

_____ there ____ reason for _____ arise ____ there is _____ on ____ meter?

_____ there a _____ to _____ recordings when there is ____ much use?

Irregularities ____ occur ____ there _____ activity ____ meters.

I would like _____ if there ____ a reason for the ____ in meter _____ activity.

_____ there _____ for ____ recorded consumption of the _____ few ____ no activity that is happening?

There could be _____ differences in ____ readings _____ is _____ activity.

There ____ be ____ between recordings and usage ____ when _____.

Is there _____ the discrepancies in _____ of ____ meters ____ times of little to _____?

During times _____ activity, _____ the ____ recordings _____ else ____ the actual usage.

Is there a factor _____ deviations in ____ recordings when _____?

Is ____ a _____ could _____ is little ____ on the meter?

_____ it ____ that the meter _____ different than _____ during times of little ____?

During ____ activity periods, _____ explain the difference _____ and ____ consumption?

_____ discrepancies in consumption during ____ when activity _____.

_____ are ____ in ____ recorded _____ meters during times of _____.

_____ reasons _____ meter ____ when there _____ activity ____ being asked.

Irregularities may arise _____ are little ____ on _____.

In ____ of _____ no activity on the meters _____ discrepancies ____ actual ____ and ____ consumption.

What ____ cause discrepancies in actual _____ there ____ no ____ on the ____.

A ____ of ____ activity ____ cause ____ in actual consumption _____

There could _____ recorded ____ during ____ of little activity

_____ can be ____ between actual consumption ____ recorded _____ activity _____.

_____ there ____ between ____ consumption and _____ on ____ during quiet ____?

_____ can cause the ____ in consumption ____ recorded consumption _____ of ____ to ____ activity on _____?

_____ for ____ in meter readings _____ is hardly anything ____ on.

There ____ be discrepancies _____ recorded _____ actual _____ at times of little ____ no activity.

There ____ be _____ recorded consumption and ____ consumption ____ times _____ activity.

_____ a _____ the _____ in the consumption _____ meters _____ is little activity?
 _____ periods _____ little _____ no _____ on _____ cause discrepancies in actual consumption _____ recorded consumption?
 Potential _____ different _____ readings when there's minimal _____ are _____.
 Is _____ a reason _____ the _____ in metered _____ during the period _____?
 _____ explain _____ there are differing recorded consumption and _____ periods _____ low _____?
 _____ explain the variation in recorded _____ actual _____ of low _____?
 _____ meter recordings and actual consumption at _____ time _____.
 Is there _____ for the _____ consumption _____ during the few to no activity that _____?
 _____ of low _____ cause discrepancies in _____ and recorded consumption?
 During _____ little to no _____ can _____ in the _____ consumption.
 _____ there _____ why there _____ be _____ when _____ less activity on the _____?
 _____ could emerge _____ is _____ activity on a _____.
 Is it _____ to _____ the _____ consumption _____ during periods _____ on the _____?
 There _____ discrepancies between the recorded _____ when _____ is little _____ no _____.
 _____ for different meter _____ when _____ activity are _____ asked.
 There _____ be discrepancies _____ the recorded _____ and _____ little to no _____.
 _____ be discrepancies when there _____ the meters
 _____ is _____ that the meter _____ show something different _____ usage, during _____ activity.
 _____ reasons _____ differing _____ when _____ is low _____ are being _____.
 _____ an explanation _____ the _____ in _____ during quiet hours on _____ meters?
 _____ explain _____ there was a _____ in _____ recorded _____ a low activity _____?
 There _____ discrepancies _____ the recorded _____ and _____ during _____ little _____ no activity.
 _____ a factor causing the _____ meter _____ when there is not _____ of _____.
 There could be differences _____ time of _____.
 _____ be factors _____ cause discrepancies _____ usage levels _____ inactive _____
 _____ there any reason _____ discrepancy _____ metered and real-time usage during _____?
 _____ could you _____ a _____ in _____ during periods of _____ activity?
 _____ could _____ discrepancies _____ meter readings during _____ of _____.
 _____ for different _____ readings when _____ are being asked.
 _____ cause _____ actual consumption and _____ consumption during low _____?
 _____ there a reason for _____ the meters _____ no activity?
 _____ a _____ arise _____ there's little activity on meters?
 _____ might arise when there _____ activity _____ the _____.
 There _____ in _____ in periods of _____ no activity on the _____.
 During _____ of low _____ what might _____ and actual _____ on _____ meters?
 Do you _____ for recorded consumption being _____ during _____?
 _____ could cause discrepancies in actual consumption _____ consumption _____ periods of little _____ on _____?
 There _____ some _____ could cause _____ usage levels _____ the _____ period
 _____ a reason why there would _____ is minimal activity _____ meter?
 A period of minimal _____ cause _____ in consumption _____.
 Is there _____ reason for the recorded _____ meters to _____ different during _____?
 What _____ be _____ reasons _____ of _____ consumption _____ associated with _____ between _____ actual consumption _____ meters?
 _____ there any reason for the _____ recordings _____ there _____ not _____?
 _____ the _____ variations in _____ consumption vs actual _____ during periods _____ activity?
 During _____ of little _____ meter recordings _____ something differently _____ the usage?
 _____ up _____ little activity on a meter.
 I _____ wondering _____ could _____ the _____ consumption during quiet _____ on _____ meters.
 _____ could _____ possible _____ meter _____ periods of inactive activity
 What factors _____ to the _____ real-time usage _____ operations?
 _____ be _____ between _____ and _____ levels during _____ periods _____ activity isn't _____.

_____ explain the _____ in recorded consumption _____ during periods _____ low activity?

During times of _____ possible _____ meter _____ something _____ than the _____ usage?

What _____ in _____ consumption and recorded consumption in _____ low _____?

There _____ discrepancies in the recorded consumption _____ meters at _____.

_____ periods of low _____ could _____ explain why _____ consumption _____ differed?

Potential reasons _____ meter _____ less activity _____ being asked.

Is _____ discrepancies _____ arise _____ the meter _____ is low?

_____ metered consumption varies during _____ little activity?

_____ explanation for the variations _____ recorded and actual _____ on _____ quiet _____?

_____ a reason discrepancies _____ happen when _____ activity _____ the meter?

Is there _____ reason for _____ when _____ is _____ activity on _____?

There _____ be discrepancies in _____ that _____ is little to no _____.

Is _____ that causes the _____ meter _____ when there is _____?

_____ a _____ there _____ when there is minimal activity _____ the meters?

What can _____ in _____ consumption _____ consumption _____ a time of _____?

_____ discrepancy in actual consumption and recorded _____ during _____ low activity?

What _____ the recorded _____ meters _____ vary during _____ of _____?

_____ there a _____ discrepancies could occur when _____ is _____ the _____?

During _____ activity, _____ it possible _____ the meter recordings _____ something _____ than _____?

How _____ periods _____ low consumption _____ with deviations _____ recorded and _____ meters?

_____ emerge when there _____ activity _____ the meters.

I am wondering _____ that _____ explain _____ difference _____ metered _____ time _____ during the _____ of minimal usage.

Potential _____ meter readings _____ is _____ activity are _____ asked.

There could be _____ meter readings during _____ of _____.

_____ may be _____ and _____ consumption during _____ of little _____ no activity.

What _____ cause _____ actual consumption and _____ consumption in periods _____ on _____?

Is _____ a reason _____ discrepancies _____ there _____ on _____ meters?

_____ there a reason _____ could _____ there is _____ activity on _____?

Is _____ a _____ discrepancies _____ when _____ is _____ little _____ on the _____?

When there _____ the meters why might _____ be _____?

_____ can _____ discrepancies in _____ consumption _____ in periods _____ to no activity on _____ meters.

_____ explain the _____ in _____ actual _____ during a period of _____ activity?

_____ reason _____ there may be _____ minimal activity on the meter?

_____ there _____ discrepancies _____ arise when _____ not being used?

Is _____ a reason _____ recorded _____ meters varies _____ periods _____ activity?

_____ actual consumption and recorded consumption, when _____ low?

What _____ and real-time _____ during minimal operations time frame?

What can _____ actual consumption _____ recorded consumption in periods with _____ to _____ on _____?

_____ the recorded _____ on _____ vary during periods of _____?

_____ might be _____ in meter _____ no activity.

_____ does _____ consumption vary _____ periods _____ low _____?

There could _____ for the _____ in meter _____ nothing going _____.

_____ factors explain _____ metered _____ real-time _____ during minimal operations time _____?

There _____ usage levels during times when activity isn't _____.

Why does _____ consumption on _____ vary _____ little _____?

_____ can be _____ recordings and usage levels _____ times _____ is _____.

_____ discrepancies between _____ and usage _____ when activity is _____

_____ is _____ recorded _____ my meter _____ always _____ the actual consumption _____ minimal _____?

How could you explain why _____ in consumption _____ was _____?

_____ it possible _____ the recorded consumption _____ meters _____ of _____ activity?

Is _____ reason _____ differences in _____ readings when _____ are _____ activities?
 _____ can cause the _____ and _____ consumption in _____ little to _____ activity _____ the meters?
 There _____ of _____ in the _____ consumption of the _____ the few to no _____ that _____.
 _____ a _____ when _____ what _____ discrepancies in actual consumption _____ recorded consumption?
 Isn't there _____ discrepancies _____ arise _____ isn't much activity _____ meter?
 Why are there _____ in _____ there _____ no _____?
 A _____ is low can cause discrepancies _____ consumption _____.
 _____ cause discrepancies in actual _____ recorded _____ is _____ activity on the _____?
 During periods of _____ could _____ discrepancies in _____.
 _____ periods of _____ what may _____ to _____ recorded and actual _____ meters?
 _____ consumption change when _____ is little _____?
 Is there _____ explanation _____ the variation _____ actual _____ recorded consumption _____ during _____?
 Is there _____ reason for _____ meters being different _____ little activity?
 There could be discrepancies _____ consumption and _____ consumption _____ is _____ no activity.
 Is there _____ reason why _____ discrepancies when _____ activity _____ meters?
 _____ with the recorded _____ during periods of no activity?
 During periods _____ what could _____ to _____ recorded _____ actual consumption _____ meters?
 Is _____ possible that _____ meter _____ different levels than the actual _____ of _____?
 Irregularities _____ if there is _____ activity _____ a _____
 Why _____ metered consumption _____ during periods of little _____?
 Irregularities _____ arise when there is _____ activity _____
 _____ be a _____ the discrepancies in _____ of the _____ few to no activity.
 _____ of _____ the _____ something different than the actual usage?
 Can _____ me an explanation _____ variation in _____ hours on the _____?
 Potential _____ meter readings _____ there's little activity are _____.
 What can cause discrepancies in _____ in _____ activity on the meters?
 During periods _____ low activity, how could _____ recorded consumption _____ than _____?
 Is _____ a _____ for discrepancies _____ the _____ of the meters _____ periods _____.
 _____ like to _____ if _____ is a reason _____ the differences _____ is no activity.
 _____ a _____ in the consumption _____ the meters when there _____ much _____?
 What _____ discrepancies in _____ consumption and _____ periods of _____ on _____ meters?
 _____ is metered _____ different at _____ times during _____?
 There _____ be _____ there _____ on the meters.
 _____ might _____ when _____ not much activity _____ meters.
 During times of little _____ it possible _____ recordings _____ something _____ the _____?
 There could be _____ and recordings _____ times _____ isn't happening.
 _____ may cause discrepancies in _____ levels _____ periods
 _____ it _____ periods of low activity there was _____ recorded consumption?
 Why does the recorded consumption _____ during _____ activity?
 Do _____ an explanation _____ the variation _____ during _____ on the _____?
 Is _____ a _____ could _____ when meters are not _____?
 _____ there _____ minimal activity _____ the _____ there _____ be _____.
 Is there _____ causes _____ deviations _____ meter recordings when there _____ much _____?
 How could _____ explain _____ a discrepancy _____ during _____ of low _____?
 During _____ of low _____ what _____ deviations between recorded _____ meters?
 Is _____ possible the meter recordings _____ different _____ in times of _____?
 What can cause _____ when there's little activity on the _____?
 Are there any _____ recorded versus actual _____ different _____ low?
 What _____ explain _____ and real-time usage _____ minimal _____ times?
 There _____ discrepancies in the _____ and actual consumption that _____ there _____ little _____ no _____.

What _____ the _____ between _____ real-time usage during _____ operations?

Is there a _____ when there _____ very _____ on the _____?

_____ there are any _____ reasons for _____ differences in meter _____ when there's _____ activity.

_____ for the _____ in meter _____ when _____ isn't _____ going on.

_____ a reason why _____ is _____ during _____ few to no activity?

There can be _____ in _____ of the _____ during _____ to no _____.

_____ there _____ the _____ consumption of the _____ to be different _____ little _____ no activity?

_____ could _____ there _____ much activity _____ a meter.

_____ factors _____ between metered _____ real-time usage during minimal operations _____

_____ factors _____ difference between _____ and _____ time usage during _____ operations _____?

There is _____ for _____ recorded consumption of _____ meters _____ few to _____ activity _____ is going.

When _____ low, discrepancies _____ consumption and recorded consumption _____.

_____ can a period _____ discrepancies in consumption?

_____ demand periods _____ can be deviations _____ and actual consumption _____.

_____ is low _____ be discrepancies in _____ consumption _____ recorded _____?

_____ be discrepancies _____ and actual _____ occur during _____ of little activity.

_____ can _____ when _____ is _____ on the meters.

Is _____ recorded _____ actual consumption is different _____ times _____ activity?

Can you tell _____ why _____ differences _____ meter _____ there is _____?

Potential _____ for _____ readings _____ aren't many activities _____ asked.

How _____ the recorded consumption _____ during periods _____ activity?

Is _____ could arise _____ is not much activity on _____?

_____ are discrepancies _____ meter _____ consumption during inactive _____.

Is there a reason for _____ in _____ there are _____?

_____ the recorded _____ of _____ meters when little _____ no _____ is occurring.

_____ discrepancies in actual _____ during _____ of minimal activity.

_____ an explanation for the _____ consumption on _____ periods?

How could _____ variation _____ consumption _____ there was low activity?

_____ does metered consumption _____ periods of _____?

During _____ of _____ there could _____ deviations _____ and _____ consumption _____ meter.

_____ the cause _____ discrepancies in actual _____ consumption _____ of little _____ no activity _____ the meters?

During _____ of _____ activity, can the meter _____ something _____ the _____?

_____ discrepancies _____ is little _____ on the meters.

_____ when there is _____ on the meter.

During _____ of _____ meter _____ may _____ different _____ than actual usage.

_____ the _____ in _____ when there is less activity _____ the _____?

_____ factors _____ the difference _____ and _____ usage during _____ operations time _____?

_____ differing meter _____ there's not _____ activity _____ being asked.

When periods _____ low _____ are associated _____ deviations between _____ and _____ consumption _____ meters, _____ we _____ causes _____?

Do you know _____ causes _____ to be _____ low activity?

There _____ be _____ in meter _____ periods _____ inactive _____.

During _____ of _____ there may _____ deviations from _____ and _____ meter.

_____ explain the difference _____ metered and real-time usage _____ minimal _____?

There _____ between _____ levels and recordings _____ times _____ activity _____ not _____.

Is there _____ arise with minimal _____ on _____ meters?

What _____ explain _____ metered and real-time _____ minimal _____ periods?

What _____ differences between metered _____ real-time usage _____ minimal _____?

There may _____ reason _____ discrepancies _____ arise _____ meters _____ not _____ used.

_____ little activity _____ meter recordings _____ else than _____ actual usage.

There _____ in consumption when _____ low.

Irregularities ____ emerge when ____ little activity ____

____ a reason for ____ discrepancies ____ the recorded consumption of the ____ the ____ little ____?

____ there any ____ recorded consumption ____ meters during quiet ____?

It's ____ why there ____ discrepancies between ____ recordings and ____ frames.

Is ____ can ____ when ____ is minimal ____ on meters?

There ____ be discrepancies when there ____ activity ____.

____ there ____ reason ____ discrepancies to arise when ____ is not ____ the ____?

____ we know ____ to ____ between ____ actual consumption on meters ____ periods ____ consumption?

____ are the ____ the meters different during ____ minimal ____?

Is ____ reason ____ the recorded ____ the ____ being different ____ few ____ no activity that ____ happening?

There are ____ metering recordings and actual ____ during ____.

What can cause discrepancies in ____ a ____ activity period?

Is there ____ reason for ____ recorded ____ the ____ periods of ____ activity.

____ are there different ____ consumption vs ____ periods ____ low ____?

____ could emerge ____ there ____ less activity on ____.

Irregularities ____ come about when ____ much ____ on ____.

Some ____ can ____ discrepancies ____ usage levels ____ inactive ____

____ might the meter recordings show ____ different than the ____?

____ possibilities ____ readings ____ there is no activity.

____ there a ____ arise ____ there ____ minimal activity ____ meters?

____ a ____ discrepancies ____ when there is ____ little ____ the meters?

What ____ discrepancies in ____ a ____ activity time?

____ be discrepancies in ____ during times ____ low ____.

The ____ consumption ____ could be different during times ____ little ____.

What can ____ discrepancies ____ consumption ____ when there ____ on the meters?

____ be ____ in the recorded ____ and actual consumption ____ occur ____ little ____.

____ times of ____ contribute to ____ recorded and actual consumption on ____?

____ am wondering ____ you can ____ the ____ during ____ hours on the ____.

____ it ____ to explain ____ between actual ____ recorded consumption ____ meters ____ times?

____ any ____ and actual ____ different during times of low activity?

____ could you explain why there ____ discrepancies ____ periods ____ low ____?

Is there any ____ for the ____ when ____ lot of use?

____ any reason for the ____ in ____ real-time usage ____ operation ____ frame?

____ arise when ____ isn't much ____ on ____ meter.

____ a ____ consumption ____ meters ____ during periods of no activity?

How ____ you explain the ____ consumption ____ during periods of ____?

____ could be ____ the difference ____ meter ____ when there's ____ activity.

Is there ____ that ____ recordings and usage ____ when ____ is ____ occurring?

____ when activity ____ what can cause ____ actual consumption?

____ be factors ____ discrepancies ____ usage levels during ____ periods.

____ could be some ____ cause ____ in ____ during the inactive ____.

Is there ____ reason discrepancies ____ arise ____ a lot ____ on ____?

Is ____ reason ____ recorded ____ of the ____ to ____ different during ____ activity ____?

During periods of inactive ____ be discrepancies ____ meter ____.

What ____ reason for variations in recorded ____ actual ____ periods ____?

____ are discrepancies ____ recorded consumption ____ the meters during ____ no ____

____ there ____ much use of it, ____ there ____ deviations in meter ____?

____ can cause ____ to no ____ the meters to ____ discrepancies ____ actual ____ and ____?

What ____ cause a discrepancy ____ actual consumption ____ there ____ activity on ____ meters?

____ questionable why ____ discrepancies between ____ actual consumption during ____ times.

____ there a ____ why there ____ there isn't ____ of activity on ____ meters?
 ____ be discrepancies in ____ recorded ____ and ____ consumption ____ there is ____.
 ____ times of little activity, is it possible ____ the ____ something ____ than ____?
 There ____ be ____ is ____ on the meters.
 ____ periods ____ are associated with deviations from actual ____ contributes to ____?
 Irregularities ____ about ____ activity on the meters.
 ____ may be a ____ for ____ the meters being ____ during times of ____.
 Is there a reason ____ is ____ on the meter?
 There ____ be ____ recorded ____ actual ____ during times of little ____.
 ____ could you explain ____ variations in consumption when there ____?
 There ____ a ____ causing the ____ in ____ recordings when ____ much use of ____.
 Some factors could cause ____ usage levels ____
 There can ____ discrepancies ____ levels when activity ____ occurring.
 ____ a period of minimal ____ can cause ____ recorded ____ actual ____?
 ____ am wondering ____ explain the difference in ____ time usage during ____ of minimal usage.
 How ____ you explain ____ are ____ in recorded ____ actual consumption ____ periods ____ low ____?
 ____ of little to ____ activity ____ the meters, can ____ in ____?
 What ____ in ____ recorded consumption when there ____ much activity ____ the ____?
 ____ can ____ discrepancies in actual ____ during ____ period ____ low activity.
 ____ there a ____ in the recorded consumption ____ the ____ during ____ few to ____.
 Can you ____ the difference ____ levels ____ periods ____ activity ____ the ____?
 ____ could be ____ that ____ to discrepancies ____ usage ____ during ____ inactive ____.
 ____ a ____ when activity is ____ in consumption and ____ consumption?
 How ____ you explain ____ variations in ____ recorded ____ during ____ activity ____?
 ____ there ____ reason for the ____ in ____ recordings ____ when there isn't ____ use?
 ____ can cause ____ and ____ consumption when there is minimal ____?
 ____ a ____ for the differences in ____ are ____ or no activities?
 Is ____ an explanation for differences ____ actual and ____ meters ____?
 ____ there a ____ why ____ on meters ____ during ____ activity?
 What ____ between ____ real-time ____ the minimal operations time frame?
 How can ____ recorded versus actual consumption ____ activity times?
 How ____ you explain why there was ____ in ____ when ____ low ____?
 ____ might ____ when ____ little ____ meters.
 ____ a reason ____ differences in ____ readings ____ there isn't ____?
 ____ be discrepancies in ____ consumption ____ consumption when the activity ____.
 Is ____ the meter ____ something ____ than the ____ of little activity?
 ____ the period of ____ I ____ about factors that may ____ difference in ____ and ____.
 There could ____ discrepancies ____ recordings ____ levels ____ activity ____ occurring.
 ____ are ____ between meter recordings and ____ in ____ frames.
 Irregularities ____ arise ____ is ____ activity on ____ meter.
 What ____ in ____ consumption in ____ little to ____ activity on the ____?
 ____ little activity, ____ it possible ____ meter ____ show a ____ than ____ actual usage?
 Is there a reason for ____ differences ____ when ____ isn't ____?
 There may be ____ when there ____ meter.
 During times ____ to no activity there ____ the consumption ____ are ____.
 ____ periods ____ low ____ may there be deviations ____ recorded ____ on ____?
 Can ____ tell ____ why ____ consumption ____ different ____ hours on the ____?
 Is ____ an explanation ____ of ____ meters during quiet ____?
 What ____ cause discrepancies in consumption ____ when ____?
 How ____ you explain ____ a variation ____ consumption recorded during ____?

Is there _____ discrepancies _____ arise when there _____ much _____ meters?
 _____ some _____ a _____ in usage levels during the _____ period.
 _____ consumption records, without much _____?

When there _____ what can cause discrepancies _____ consumption?
 _____ there are _____ readings when there _____ activity?

There _____ discrepancies in _____ consumption _____ can _____ caused _____ to _____ activity on the meters.
 _____ question regarding _____ the deviations _____ meter recordings when there is _____ use.
 _____ could _____ explain the variability _____ consumption recorded _____ periods?

Is _____ a reason why _____ could _____ there _____ little _____ the _____?
 _____ are discrepancies between metered _____ and actual _____ during _____.

Factors _____ may _____ difference in _____ and _____ time usage _____ period _____ limited are _____ questioned.
 _____ a _____ why _____ could _____ is little activity _____ the meters?

What can _____ in actual _____ when there _____ activity on the meters?
 _____ it possible _____ the meter _____ show _____ different _____ actual usage during _____?
 _____ differing meter _____ when _____ less activity _____ being asked.

What can _____ actual _____ and recorded consumption during _____?
 There can be discrepancies _____ to no activity _____ the meters.
 _____ recordings and usage levels when _____ isn't happening

Can _____ to me the _____ in consumption _____ hours on _____?
 Can _____ why _____ differences in meter _____ when there _____ activity?
 _____ there a reason discrepancies _____ meters _____ not _____?

There are discrepancies _____ meters recordings _____ during _____ time _____.

What _____ for the recorded _____ on _____ vary during periods of _____?
 Is it _____ meters show _____ usage during _____ of _____ activity?

What is _____ discrepancies _____ consumption _____ activity _____ low?
 During a _____ is low what can _____ discrepancies _____?

Potential _____ for differing meter _____ when _____ being questioned.
 _____ periods _____ little _____ activity, what _____ cause the discrepancies _____ the _____?
 _____ a _____ why there might be _____ when there isn't _____ activity _____?
 _____ might _____ anomalies _____ little activity _____ the meters.

How _____ you _____ why _____ was _____ variation _____ during _____ activity times?
 When activity _____ occurring _____ be discrepancies between _____ levels.
 _____ may _____ a _____ could arise _____ is minimal _____ on the meters.
 _____ the variation _____ recorded during low activity?

What _____ cause discrepancies _____ during _____ when activity _____?
 _____ periods _____ low activity, how _____ you _____ in recorded _____ actual consumption?

There _____ possibility _____ discrepancies in the recorded consumption _____ during _____ of _____.

Is there _____ there _____ when there _____ very little activity _____ the _____?
 _____ reasons for _____ when there _____ activity are being _____
 _____ factor that causes _____ deviations in _____ recordings when there _____ it?
 _____ of _____ how _____ you _____ the _____ in recorded consumption vs _____ consumption?

Irregularities could _____ there _____ activity on the _____.
 _____ be _____ when _____ is _____ little activity on the _____.
 _____ could _____ explain why _____ variation in _____ consumption _____ low activity?

Irregularities could emerge when there _____ activity _____.

_____ it _____ during _____ little _____ meter _____ show different _____ than actual usage?

Is there _____ reason that there could _____ discrepancies _____ activity _____ the _____?

During _____ demand _____ what might _____ to the _____ actual consumption on _____?

How _____ explain why _____ was _____ difference in _____ consumption _____ periods of _____?
 _____ for _____ meter readings _____ there is less _____ are _____.

_____ am wondering about _____ variation _____ consumption during _____ hours _____ .
 Possible reasons _____ differing _____ readings when _____ activity _____ asked.
 _____ explain why _____ discrepancy in recorded _____ during low activity _____ ?
 _____ be deviations _____ and actual consumption _____ meters during _____ of _____ .
 _____ can cause _____ actual consumption _____ times _____ activity?
 _____ there _____ discrepancies _____ when meters are _____ active?
 Why _____ metered consumption _____ periods of _____ ?
 During _____ low demand, _____ contributes to deviations between _____ and _____ ?
 Is _____ a reason _____ when meters are not _____ ?
 _____ reason for a discrepancy in _____ recorded _____ the _____ during _____ to no activity?
 factors _____ difference _____ usage _____ and _____ during minimal operation time
 Can you _____ the _____ levels between periods of _____ activity _____ ?
 _____ could be _____ in the _____ consumption _____ during times _____ activity.
 Is _____ for the _____ actual _____ recorded _____ on meters _____ quiet periods?
 _____ there _____ reason discrepancies _____ arise when _____ are _____ ?
 It _____ possible _____ the meter _____ something different _____ the actual _____ during _____ of _____ .
 _____ inactive activity there _____ be _____ the meter _____ .
 What is _____ difference _____ levels _____ less activity _____ the meters?
 _____ can cause a discrepancy in _____ a _____ activity?
 When _____ are _____ with _____ between _____ actual consumption on _____ could be the reasons?
 _____ to discrepancies _____ actual consumption and _____ consumption during _____ period of _____ ?
 When periods _____ consumption _____ with deviations _____ on meters, _____ is _____ reason?
 During _____ inactive activity there _____ the meter reading.
 There could be _____ in _____ consumption _____ or no activity
 There can _____ discrepancies _____ usage _____ and recordings _____ isn't happening.
 What factors explain the _____ real _____ operations time frame?
 _____ consumption on meters different during _____ of _____ activity?
 _____ explain why there _____ in consumption during _____ low _____ period?
 _____ an explanation for _____ consumption _____ during quiet periods?
 In _____ activity _____ the _____ what can _____ discrepancies in actual _____ ?
 During _____ little _____ is it possible that _____ recordings _____ something _____ the _____ ?
 Why _____ the recorded _____ on meters _____ periods of _____ ?
 _____ there _____ for _____ arise when there is no _____ the _____ ?
 There _____ usage levels during the inactive period.
 There are inconsistencies _____ meter _____ and _____ consumption _____ .
 Is there a reason for the recorded consumption _____ meters to _____ ?
 _____ be _____ between _____ and actual consumption _____ during _____ of _____ demand.
 _____ arise _____ there are little _____ on the _____ .
 _____ there _____ there could _____ discrepancies when there _____ little activity _____ the _____ ?
 During a period of _____ activity _____ in actual consumption _____ ?
 There _____ some factors that _____ usage levels during _____
 _____ little activity, _____ the _____ recordings show something _____ than the _____ ?
 I am wondering _____ there _____ that explain the difference _____ between metered and _____ .
 During _____ periods of less activity _____ the meters, _____ consumption levels?
 _____ identify any _____ reasons _____ differences _____ meter _____ when there _____ going on, could you?
 _____ there a _____ for _____ discrepancies _____ consumption of the meters _____ times _____ little to _____ ?
 How _____ explain why there are _____ in _____ consumption during _____ ?
 During periods of _____ may _____ deviations from recorded _____ consumption on _____ .
 Is there _____ reason for recorded _____ consumption _____ during _____ of _____ ?
 _____ might emerge _____ little _____ on _____ meter.

There ____ be factors ____ the ____ in ____ between ____ and ____ operation time.

What can ____ inconsistencies in ____ and recorded ____ periods ____ little ____ no activity ____ the ____?

What ____ the ____ meters to ____ during ____ of minimal ____?

During ____ of ____ demand, what ____ to deviations from ____ consumption ____?

____ there ____ reason ____ on ____ to vary during periods ____ less activity?

____ anything ____ can cause ____ between usage ____ and recordings ____ isn't ____?

What ____ differences ____ consumption ____ much ____?

Is there ____ for ____ usage during a minimal operation ____ frame?

____ you ____ identify any possible reasons for ____ in ____ when there isn't ____ on, ____?

____ periods of ____ how could you ____ consumption vs actual consumption?

____ when there is ____ activity on ____.

How can you explain ____ there ____ consumption during low activity?

____ am ____ about the reasons ____ difference ____ metered and real- time ____ period ____ limited.

During ____ of ____ activity is it possible ____ the ____ recordings ____ than ____ usage?

____ reason ____ in meter readings ____ there is ____ activity?

____ is ____ cause of ____ in ____ recorded ____ when ____ is low?

Why is ____ on meters different ____ periods?

Is there ____ why discrepancies ____ there is ____ activity on ____ meter?

Is ____ a reason ____ there might be discrepancies when ____ less ____?

There ____ discrepancies in ____ during ____ activity ____.

Is ____ for the discrepancy ____ the ____ consumption of the ____ during ____ no activity?

____ there a ____ why ____ could ____ there is little ____ on ____?

____ cause ____ in actual consumption ____ recorded ____ meters ____ not active?

____ have any ____ versus actual consumption being ____ in times ____ low ____?

____ discrepancies in ____ and ____ consumption during a ____ minimal activity

____ emerge ____ is little activity on ____ meters

When periods ____ low ____ deviations ____ consumption on meters, what could be ____?

____ you explain the variations between recorded ____ actual ____ on ____?

Can you ____ me ____ explanation ____ in consumption during ____ the meters?

When ____ is ____ what can ____ in actual ____ and ____?

____ there ____ consumption of ____ is different during ____ of no activity?

____ explain the ____ between ____ real-time usage ____ minimal operations?

____ there differences in actual and ____ during quiet ____?

____ be ____ reason for discrepancies in the ____ of ____ meters during ____ times ____ activity.

Is there a ____ the discrepancies ____ consumption ____ meters ____ there ____ no ____?

Irregularities ____ arise when there ____ little ____ on ____.

____ low activity, what ____ discrepancies in consumption?

There ____ be ____ in ____ consumption ____ the ____ the times of little ____.

____ periods ____ low demand, what ____ between recorded and ____ on the ____?

____ reasons ____ readings ____ very little activity ____ being asked.

____ it ____ that the ____ show different ____ than actual usage ____ activity?

____ can cause ____ consumption and recorded ____ in periods ____ little ____ activity on ____?

During periods of low ____ there may ____ on ____ meter.

____ possible the ____ show different ____ actual usage, during ____ of little ____?

I ____ if there are factors that ____ the ____ in ____ and real ____ usage ____ period ____.

____ be ____ meter ____ during periods ____ inactive activity

____ there ____ reason ____ the ____ in meter ____ during the ____ when ____ is ____ much ____?

____ are discrepancies between ____ recording and ____ consumption ____ frames.

____ a reason for ____ recorded consumption ____ the ____ there is ____ activity?

____ discrepancies ____ the recordings and ____ activity isn't occurring.

_____ a _____ discrepancies _____ arise when there _____ little _____ the meter.

Is _____ meter _____ show _____ than the actual usage _____ little _____?

Irregularities _____ are little activity on _____ meter.

_____ to discrepancies _____ consumption and recorded _____ of little to no _____ on the _____?

There may _____ reason for discrepancies in _____ during no activity.

_____ it _____ that the _____ recordings _____ than the actual _____ there _____ little activity?

During _____ of low activity, _____ could _____ explain _____ consumption?

When _____ is _____ activity _____ the meters, _____ discrepancies _____?

There are _____ recordings _____ actual consumption _____ inactive _____ frames.

There may _____ discrepancies _____ recorded consumption _____ during _____ little to no _____.

Is there _____ reason discrepancies _____ arise when _____ is _____ meters?

I am _____ factors that may explain _____ in metered _____ usage during _____ period _____.

During _____ periods what might contribute to deviations _____ and _____?

_____ there an explanation for _____ variations _____ and _____ consumption _____ quiet periods?

Potential reasons _____ meter readings when there is _____.

Potential _____ for _____ readings when there isn't _____ being asked.

How could you _____ consumption during times of low _____?

_____ a possibility _____ discrepancies in the _____ consumption of _____ few _____ no activity.

I would _____ why there _____ different _____ readings when _____ activity.

There _____ be _____ consumption and actual consumption _____ occur during _____ of little _____ activity

_____ a _____ for the consumption of _____ different _____ there isn't much _____?

_____ may be a reason _____ discrepancies could _____ meters _____ not _____.

_____ could be _____ arise _____ meters are not active.

There _____ in recorded _____ consumption _____ of little to no activity.

_____ any reason for _____ between _____ and real-time usage _____ operation _____ frame?

_____ a _____ discrepancies could arise _____ on the meters is _____?

Is _____ to _____ in consumption _____ on the meters is less?

_____ there is little activity on _____ why _____ be _____?

Is _____ a difference _____ levels _____ periods of less activity _____?

There _____ a chance _____ in the _____ of the _____ during the few _____.

When _____ is _____ to _____ could _____ discrepancies _____ the recorded consumption.

Is _____ an explanation _____ between actual and _____ on _____ quiet _____?

There might _____ discrepancies _____ usage levels _____ times _____ activity _____ occurring.

_____ me _____ there _____ meter readings _____ there is no activity?

How _____ explain why there _____ differences in consumption _____ periods _____?

There _____ be a _____ for the _____ in meter _____ when _____.

_____ what causes actual consumption _____ different _____ of low activity?

_____ that during times of _____ activity the _____ recordings _____ something different _____ usage?

Is _____ reason discrepancies _____ occur when meters _____?

There can be discrepancies _____ recordings _____ in times _____ isn't _____.

_____ there a _____ recorded _____ of _____ to be different during _____ of _____ no activity?

_____ could _____ discrepancies in _____ recorded consumption _____ actual consumption that _____ place _____ to _____ activity.

_____ may _____ when there is _____ activity _____ meter.

_____ there a _____ for the _____ of _____ to be _____ there is _____ no activity?

How _____ explain why there was _____ in _____ during _____ activity _____?

During _____ of low _____ how _____ explain _____ variations in consumption _____?

What are the _____ for the difference _____ usage during _____ operation _____?

_____ emerge _____ activity on meters.

Is _____ a _____ discrepancies in _____ there _____ no activity?

_____ times _____ low _____ there _____ be deviations _____ recorded _____ actual consumption _____ meter.

Is there a ____ discrepancies ____ there ____ activity on meters?
 ____ could be discrepancies ____ the ____ actual ____ during ____ of little ____ no activity
 What ____ cause discrepancies ____ time of ____ activity?
 ____ might arise ____ there are ____ activity ____.

Is there ____ reason ____ when ____ is minimal activity ____?
 Is there a ____ could be discrepancies when ____ not much ____?
 During ____ activity ____ be discrepancies in ____.
 ____ can be ____ recordings and usage ____ when activity ____.
 ____ can ____ discrepancies ____ in periods when there is little ____ no ____ on the meters?
 ____ can cause ____ actual consumption and ____ consumption in ____ or no activity ____ meters?
 Irregularities may ____ when there is ____ on ____

Is ____ a reason ____ when ____ are ____ being used?
 When activity ____ low, ____ can ____ in ____?
 What ____ cause ____ consumption recorded ____ low ____ times?
 There ____ for different meter readings when ____ is ____.
 ____ be differences ____ during lulls in activity.

Is it ____ show ____ than the actual usage during ____ little ____?
 What causes ____ in consumption ____ my ____ minimal ____?
 ____ might ____ when ____ little ____ on a meter.
 ____ periods of low ____ there ____ be deviations ____ actual ____ the meter.
 During ____ demand, ____ might contribute to ____ from recorded ____ on ____?
 During times of little ____ the ____ recordings ____ than ____ usage?
 During times of ____ no ____ there might ____ discrepancies ____ the ____.

Can you ____ me ____ reason ____ the ____ consumption ____ quiet hours ____ meters?
 ____ cause discrepancies ____ consumption when there ____ not ____ activity ____ meters?
 ____ could be discrepancies ____ the recorded consumption ____ during periods of little ____ no ____.
 ____ there ____ why ____ could arise ____ the ____ meter is low?
 ____ there a reason discrepancies can ____ are not ____?
 ____ activity ____ low, what ____ in consumption.
 ____ questionable why ____ are ____ between meter recordings and actual ____.

There ____ be reasons for differences in ____ activity.
 ____ times of little ____ the meter recordings ____ something ____ usage?
 ____ of little ____ may the ____ different ____ the actual usage?
 ____ may ____ is little activity on ____.

Irregularities could emerge when ____ not ____ of ____ the ____.
 Potential reasons for differing ____ readings when ____ a ____ of activity ____.
 Possible reasons for differing meter ____ activity ____ asked.
 ____ reasons for differing meter readings ____ less ____ being ____.
 ____ there a reason ____ can ____ aren't active?
 ____ why ____ recorded ____ on ____ during periods of minimal ____.

There ____ be a ____ of ____ meters ____ be different during ____ few to no ____.
 What factors ____ the difference between ____ and ____ a ____ operation ____?
 Is there an explanation for ____ between ____ consumption ____ meters during ____?
 ____ activity is low what ____ discrepancies ____ consumption?
 Is ____ there isn't much ____ on the meters?
 ____ cause discrepancies ____ when there is little ____?

What can ____ recorded ____ and ____ consumption when ____ no ____ the meters?
 ____ would ____ know ____ are ____ in ____ readings when ____ not much activity.
 ____ could be factors ____ cause discrepancies in ____ levels ____.

How ____ explain ____ there are ____ consumption and ____ consumption during ____ periods?

Is there ____ reason that ____ could ____ when ____ little ____ on ____ meter?

I would like ____ there's a reason ____ differences ____ readings when ____ little ____.

Is it ____ for discrepancies to ____ when ____ activity on ____?

Irregularities might ____ little ____ a meter.

____ reasons ____ differing ____ activity is low are ____ inquired ____.

When activity is ____ what ____ and actual consumption?

There can ____ in actual consumption ____ if there ____ on ____ meters.

____ explain why there are variations ____ consumption ____ activity ____?

____ can ____ in ____ reading during periods ____ inactive activity.

Are ____ able ____ explain the variation in ____ hours on ____?

____ can ____ discrepancies in ____ and recorded consumption if ____.

During periods of low ____ explain the ____ recorded versus ____?

____ meters readings when there ____ little ____ being asked.

____ to ____ the difference in ____ levels during ____ of ____ the meters?

What ____ be ____ periods of low ____ are ____ with ____ and ____ consumption on meters?

When ____ of ____ consumption ____ associated ____ between ____ and ____ consumption on ____ is the reason?

There could ____ recordings and ____ activity isn't occurring.

____ can ____ there ____ different recorded consumption and ____ consumption ____ low activity ____?

____ may ____ and ____ the meter during low demand periods.

____ might arise ____ activity on meters.

____ periods ____ low consumption ____ with deviations ____ and actual ____ on ____ we ____ know ____ contributes to ____.

There may ____ discrepancies ____ the ____ that occur ____ of ____ no ____.

____ is ____ different when ____ low?

I ____ factors may explain the ____ and ____ minimal operation time.

Why is ____ consumption ____ during ____ not ____ activity?

What could be the ____ for deviations between ____ and ____ on meters ____?

During ____ of ____ activity ____ be ____ in meter reading.

Do you have any ____ for recorded ____ actual ____ of low ____?

What ____ a ____ actual consumption ____ recorded consumption ____ is ____ activity on the ____?

Is ____ factor that ____ cause ____ deviations ____ meter ____ when ____ isn't much ____?

Is ____ explanation for ____ in ____ during ____ hours on the ____?

During ____ of ____ activity, ____ recordings show ____ different than ____ usage?

____ like to know why there ____ meter ____ there's ____ activity.

____ could ____ a reason ____ arise ____ there is ____ on the ____.

During a time ____ activity, ____ discrepancies in consumption ____ consumption?

Is ____ wrong with the ____ meters during ____ few to ____ activity ____ is going?

____ why there are ____ between meter recordings ____ actual ____ inactive ____.

I ____ if ____ factors that explain the ____ time ____ during the ____ of minimal usage.

Is there a ____ for ____ difference ____ consumption levels ____ times of ____ activity ____?

In times ____ no ____ meters, what can cause discrepancies in ____?

During ____ hours ____ the ____ you explain ____ variation ____ consumption?

____ little activity, is ____ possible ____ meter recordings ____ from the ____ usage?

How could you explain ____ are ____ actual consumption ____ activity is ____?

____ might ____ in the consumption ____ during times of ____ to ____.

There could ____ if there ____ little activity ____.

Irregularities ____ emerge when ____ on meters.

____ reason for the meter ____ with ____ activity?

____ explanation for the ____ between ____ recorded consumption on meters ____ periods?

____ know ____ recorded consumption ____ during low activity?

____ wondering about ____ that might explain ____ in metered ____ real ____ usage ____ period of ____.

____ would like ____ if there ____ reason for the ____ in ____ when ____ was ____ activity.
 ____ low demand periods, ____ be deviations ____ recorded ____ on the ____.
 Do we ____ why ____ of low ____ deviations between recorded and actual ____?
 ____ occur ____ there is no activity on ____.
 ____ you explain the variations ____ and actual consumption ____ low?
 Why is ____ consumption ____ periods ____ activity?
 ____ be ____ the ____ consumption ____ consumption ____ times of little or ____ activity.
 ____ could ____ a ____ why there are discrepancies ____ much ____ on the ____.
 During low demand periods, ____ deviations between ____ consumption ____ meters?
 Why is ____ recorded ____ on ____ of little activity?
 Is it ____ that recorded ____ varies ____ of ____ activity?
 Irregularities might ____ when ____ little ____ on the ____
 ____ periods, what ____ cause ____ and actual consumption on meters?
 During ____ of ____ demand what might ____ deviations ____ consumption on meters?
 ____ periods of low activity, how ____ the ____ consumption vs ____ consumption?
 ____ there is little ____ meters, why ____ there ____?
 Is ____ something ____ with ____ of the meters ____ the ____ of little ____?
 ____ a reason ____ discrepancies in the ____ of the ____ activity?
 I want ____ know ____ is a ____ in consumption ____ on the ____.
 Is ____ a ____ the ____ of the ____ to be ____ during times ____ little to ____?
 ____ are ____ in consumption and ____ activity is low.
 During ____ little ____ what ____ cause discrepancies between actual ____ on meters?
 There ____ reasons for ____ differences in ____ when there's ____ much ____.
 There are factors ____ in ____ levels during the ____
 Factor ____ the ____ usage between ____ real-time during minimal ____ time
 Irregularities ____ when there ____ on a meter.
 During ____ of low activity, ____ could ____ explain ____ compared ____ actual consumption?
 ____ actual consumption and ____ can occur when ____ is ____.
 Irregularities ____ appear when ____ much activity ____ meters.
 ____ there an explanation for the ____ recorded consumption ____ quiet ____?
 ____ there ____ explanation for ____ variation ____ on ____ during ____ periods?
 There may be a reason for ____ of the ____ little ____ no activity.
 Is there ____ for ____ of the meters during ____ no activity?
 There ____ some ____ that cause ____ usage ____ during the inactive ____.
 ____ there a ____ the ____ of ____ meters to be different ____ the few ____ activity that is ____?
 ____ is something ____ can cause discrepancies ____ usage levels ____ not occurring.
 There could ____ when there ____ the meters.
 Is there ____ reason discrepancies ____ meters are little ____?
 Is ____ a ____ deviations ____ recordings when ____ isn't a ____ use?
 ____ could ____ in ____ recorded consumption ____ actual consumption that ____ when ____ activity.
 ____ of little ____ no activity ____ the meters, ____ can ____ in actual ____?
 ____ discrepancies in the consumption that ____ during ____ no activity.
 Between ____ consumption and meter ____ inactive ____ why are there ____?
 ____ there ____ activity on meters, ____ might there ____ discrepancies?
 ____ possible ____ discrepancies could ____ meters are ____ active?
 There ____ be discrepancies ____ recorded consumption ____ occur ____ times ____ little ____ no ____.
 ____ may be Irregularities when there ____ on ____ meters
 What ____ cause discrepancies ____ actual consumption and ____ consumption ____ the ____?
 ____ the case of ____ no activity on ____ meters, ____ can ____ discrepancies ____ consumption and ____?
 There ____ be differences in ____ readings ____ of not _____.

There could be _____ consumption _____ during times _____ little to no _____

Potential reasons for _____ meter _____ there _____ not many activities _____.

_____ that _____ recordings show something different than _____ actual _____ of _____ activity.

_____ there _____ for _____ to _____ when there is little _____ meter?

Could _____ differences between actual _____ consumption on _____ during _____ periods?

_____ are _____ versus actual consumption being _____ of low activity?

During times of little _____ recordings _____ levels than _____ usage?

discrepancies _____ when there is _____ the meters.

There _____ that causes the _____ in meter recordings when _____ isn't a _____.

_____ any explanation _____ the recorded versus actual consumption _____ different _____ of _____?

Is _____ an issue with the _____ of the _____ the _____ of _____?

Irregularities might occur _____ not much _____ meters.

How could you _____ in _____ actual _____ low activity periods?

There _____ can cause _____ recordings _____ when activity isn't happening.

What can _____ discrepancies _____ when _____ low?

Is _____ can _____ in _____ between _____ and usage _____ when _____ isn't occurring?

There are _____ reasons _____ readings when there _____ activity.

There may _____ reason for _____ differences _____ meter readings when _____ anything _____.

_____ consumption varies _____ times during periods _____ limited _____

What _____ discrepancies in _____ consumption and recorded consumption in _____ little _____ activity _____ the _____?

Is there a _____ could arise when _____ isn't _____?

_____ factors explain the discrepancy between _____ and _____ frame?

Is _____ a _____ discrepancies can _____ when there isn't _____?

There could _____ reasons _____ discrepancies _____ levels _____ inactive periods.

What _____ the reason for the variations in _____ and _____ periods _____?

_____ there inconsistencies in meter readings when _____ no _____?

_____ the _____ showing _____ different _____ the actual _____ during _____ of _____ activity?

Irregularities might _____ there is _____ activity _____.

_____ it _____ meter recordings show different levels than _____ usage _____ little _____?

When _____ use of _____ there _____ be a _____ deviations in _____ recordings.

Why _____ metered consumption _____ periods of _____?

_____ why there _____ a variation _____ consumption during a _____ low activity?

Is _____ reason _____ could arise _____ there is less _____ on _____?

_____ of _____ activity, _____ the meter _____ show something _____ than the _____?

_____ discrepancies _____ consumption and _____ consumption when there isn't much _____.

_____ low _____ there may be deviations _____ consumption _____ consumption on meter.

There are discrepancies between meter recordings and _____.

Is _____ anything _____ discrepancies _____ usage levels during _____ activity isn't happening?

_____ times _____ may the meter _____ show something different _____ actual _____?

What _____ cause _____ in _____ and recorded _____ there _____ little _____ on the _____?

_____ consumption are associated with deviations _____ could be _____ reason?

Is _____ reason _____ the _____ consumption _____ vary during low activity?

_____ you _____ recorded _____ and _____ consumption _____ during periods of low _____?

_____ you give an explanation _____ difference in consumption levels during _____ the _____?

_____ there a _____ in _____ of the meters during the _____ to _____ activity that is _____.

What _____ explain _____ in metered _____ during minimal operation _____ frame?

What _____ cause _____ in real consumption _____ recorded _____ during _____ of _____?

How can you _____ why _____ recorded _____ consumption _____ periods of _____ activity?

_____ you explain _____ there are _____ consumption and actual consumption _____ low _____?

_____ times of little _____ could be discrepancies _____ the recorded _____.

During _____ little _____ meter _____ showing something other _____ the actual _____?

Why is _____ during periods _____ activity?

_____ if there _____ factors that _____ the difference in _____ and real time _____ a _____ of _____.

Why can metered consumption _____ of _____?

What _____ actual _____ and recorded consumption when activity is _____?

Is _____ explanation _____ actual consumption being _____ during _____ of low _____?

_____ be discrepancies in consumption _____ activity _____ low?

_____ there an _____ the _____ in _____ during quiet periods?

There _____ be _____ actual _____ and recorded _____ period of minimal _____.

_____ times of low _____ can _____ between _____ and _____ on the meter.

What factors _____ metered and _____ usage during _____ operations?

_____ of low demand _____ be deviations between _____ actual _____ meter.

There are potential reasons _____ meter _____ when _____ is _____ no _____.

Irregularities _____ when _____ not much _____ on the _____.

_____ periods _____ isn't occurring, can there _____ and usage levels?

_____ there _____ for the disparity _____ real-time _____ during minimal operation time _____?

Irregularities might _____ there is _____ lot _____ activity _____ meters.

How _____ explain _____ there _____ different recorded _____ during low _____?

_____ could _____ discrepancies in actual consumption _____ during a _____ of _____.

_____ can cause discrepancies in _____ period _____ activity?

There can be _____ and recorded consumption during _____.

_____ reason _____ consumption on meters varies _____ periods _____ little _____?