

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Construction and development applications
Inquiry Sub-Category	New Connection Requests
Description	Customers inquire about the process and requirements for obtaining a new water or wastewater connection for their construction or development projects.
Data Size	5,139 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.)

____ connecting multiple properties ____ through ____ result in cost savings ____ to individual ____ per ____?
 Does sharing pipes ____ when ____?
 Is it ____ save ____ by connecting ____ under one ____ using shared ____ individual hookups?
 ____ it possible to ____ pipes ____ than paying ____ for ____ plot's connection?
 Money savings ____ pooling parcels under single ____ joint ____.
 Is ____ that parcel ____ common pipes will ____ expenses ____ independent ____?
 Money could be ____ if pooling ____ under ____ ownership ____.
 ____ multiple parcels ____ will save you ____ money ____ solo-fillers?
 Does using ____ save money ____ each ____ to individual hookups?
 If I ____ my properties ____ using ____ can ____ save ____?
 ____ the ____ of connecting multiple ____ through shared ____?
 Is there ____ for ____ piping ____ parcels?
 ____ possible ____ link multiple ____ together ____ common ____ for each plot's connection?
 Is it possible ____ combine parcels ____ them ____ pipes, ____ to ____?
 ____ expenses by ____ parcels under one ownership and having ____.
 Does use ____ money compared ____ each ____ individual by ____ hookups
 Is linking ____ through ____ less expensive ____ separate ____?
 Does use ____ money compared to ____ up each individual ____ a ____
 Does ____ one ____ save money compared ____ separate ____?
 There ____ be cost ____ compared ____ parcel ____ multiple properties are ____ through shared ____.
 Is ____ one pipe ____ more cost effective than ____?
 Does ____ money to connect multiple ____ to ____ using ____?
 ____ more ____ effective to connect ____ under one ____ with ____ pipes?
 Is connecting ____ lands via ____ cost ____ than ____ hookups?
 Is ____ cheaper to pool homes and ____ plumbing instead ____ paying ____ water ____ land ____?
 ____ pooling together homes ____ plumbing going to ____ cheaper than ____ in ____ land plot?
 ____ sharedpipeline saves ____ compared to hooking ____ property individually
 It is ____ several plots ____ shared ____ will result _____.

_____ likely that _____ will be cost _____ when _____ via common _____ instead of individual hookups _____ parcel?

Is _____ a way to _____ expenses _____ connecting _____ joint pipe?

_____ shared piping _____ going to result _____?

Does the use of _____ save _____ compared _____ by individual _____

Is _____ cheaper _____ parcels _____ one pipe _____ to _____ connections?

_____ cheaper _____ pooling _____ of paying for individual water lines _____ each land plot?

_____ we cut _____ combining parcels _____ one _____ sharing pipes?

_____ the cost savings _____ from connecting _____ under one _____ shared _____?

_____ parcels through one _____ lower _____?

Can _____ property _____ money?

_____ use _____ money _____ hooking _____ each single property _____ individual hookups in a _____

_____ linking _____ with _____ you money?

_____ you know if _____ anticipated cost _____ when _____ under unified ownership _____ common pipelines?

_____ the _____ of _____ save _____ to hookups per _____?

Will _____ piping _____ parcels _____ in savings _____ owners?

Is _____ lower expenses by sharing pipes _____ one _____?

_____ properties _____ a single _____ system _____ lower cost?

Is _____ our properties into one _____ and _____ shared pipes _____ result _____ utility services?

_____ multiple properties _____ pipes _____ do _____ get cost savings?

Will _____ piping between parcels _____?

Will _____ our _____ one _____ using _____ result in cost _____ utility services?

_____ of shared pipeline saves _____ compared _____ hooking up individual _____ by _____ a _____

_____ up various plots _____ pipes _____?

_____ using _____ save _____ compared to _____ up _____ individual hookups _____ a parcel

_____ I _____ money _____ I _____ properties using _____ pipes instead of _____?

_____ a way to _____ connecting multiple _____ a joint pipeline?

Is it _____ reduce costs _____ connecting _____ a _____ pipe?

_____ it possible _____ multiple properties _____ be _____ through common _____ rather _____ paying separately _____ plot's _____?

Is it _____ to _____ multiple properties via pipes instead of _____?

_____ properties _____ pipe system _____ expensive _____ to independent hookups?

Is it _____ to link numerous properties using _____ than _____ separately _____?

_____ with one pipe _____ lower costs compared _____ hookups?

Is linking parcels _____ linking them separately?

_____ shared pipeline _____ money compared _____ up _____ property owners _____ hookups per _____?

Is _____ possible to _____ hookups through common _____?

_____ save _____ by _____ all my properties together using _____ pipes?

Is it _____ save _____ properties with shared pipes versus _____?

Is _____ a property _____ cheaper than hookups _____ property?

_____ several plots with pipes going _____ expenses?

_____ to save _____ properties with shared pipes rather _____ ones?

_____ parcels under one ownership _____ have _____ share pipes, _____ lower _____?

Is it possible _____ save _____ multiple properties _____ than disconnected _____?

_____ there a _____ to _____ cost efficiency by _____ parcels _____ pipes?

Do you _____ their _____ common pipes _____ them money?

There _____ be _____ if several _____ shared pipes.

_____ shared _____ possible to cut expenses?

Is _____ cheaper to _____ multiple _____ shared _____?

_____ it save _____ money _____ piping between _____?

Is there _____ benefit to having _____ under one _____ of _____ parcel?

_____ properties using one pipe _____ than _____ hookups.

Is _____ to _____ money _____ multiple properties _____ pipes versus _____ ones.

Will parcel hookups _____ pipes be _____ than _____?

Money _____ over _____ parcels are pooled _____ single ownership through joint _____.

Is it possible to _____ together _____ common _____ paying _____ for _____ connection?

_____ linking _____ through one pipe result in _____?

_____ linking parcels through a _____ pipe _____ connections?

_____ saves _____ compared _____ up _____ property _____ by individual _____ in _____ parcel

_____ possible _____ save money by connecting _____ ownership using shared _____ individual hookups?

Is _____ to _____ several _____ via _____ pipelines instead of _____ separate connections for each _____?

pooling _____ properties into _____ mess of _____ some dough?

_____ you think _____ with shared _____ will be _____ than paying _____ water lines _____ land plot?

_____ connecting _____ lands _____ shared conduits _____ individual hookups?

Does use _____ saves money than _____ up _____ properties _____ hookups _____ parcel

Is linking my properties _____ getting separate _____?

Is _____ any cost _____ if we _____ properties _____ using _____ shared _____?

Money saved _____ one-by-one service _____ be due _____ under _____ joint pipes.

Does _____ of _____ money _____ hooking up _____ property individual _____ individual hookups _____ parcel?

_____ hooking _____ plots with _____ pipes _____?

_____ be cost _____ connecting _____ properties with _____ pipes.

_____ collective piping _____ properties able _____ money?

_____ hooking _____ plots _____ pipes save _____?

Will joining _____ properties _____ ownership _____ utilizing _____ result in more efficient _____?

Will _____ up _____ plots _____ pipes _____ reduce _____?

_____ connecting _____ lands via shared _____ be cheaper than _____ for _____?

Will joining our _____ one ownership _____ and _____ pipelines _____ cost-effective _____ overall?

Is _____ cheaper _____ pool together _____ plumbing _____ of _____ for individual _____ in the land _____?

Is _____ properties _____ pipelines cheaper _____ hookups _____ parcel ownership?

Is it possible to link properties _____ separately for each _____?

Is _____ to _____ money by linking all _____ my _____ shared _____.

Can you _____ me if _____ will be _____ when _____ unified _____ via common pipelines?

_____ I _____ by linking my properties _____ the _____ pipes?

There _____ be _____ savings when _____ multiple properties _____.

Does _____ save money _____ to hooking _____ property _____ individual _____ per parcel?

Is _____ pooling property _____ with shared _____ will cut _____?

Is _____ possible to _____ pipes among properties _____?

_____ sharing a _____ reduce _____ to _____ per parcel?

_____ pipeline save _____ compared to _____ up individual _____ to _____ per parcel?

_____ of _____ compared _____ hooking _____ each individual property with their _____ hookups?

_____ piping between _____ result _____ savings for _____ owners?

Do we get _____ cost _____ we link _____ shared pipelines?

_____ collective piping among _____ leads _____?

_____ possible to save _____ by owning _____ properties _____ sharing _____.

_____ pooling _____ more cost effective?

Can _____ combine parcels _____ one ownership _____ to cut _____?

Money saved over one by _____ of _____ under single ownership through _____ pipes.

_____ save money _____ to _____ up individual _____ to individual _____?

You think mesh'n'in _____ parcels _____ common _____ cost _____ solo-fillers?

_____ use of _____ hooking _____ each property individual _____ individual hookups?

Will _____ pipes _____ expenses _____ than _____ installations _____ plot?

_____ there any _____ benefits _____ we link _____ properties _____ Pipelines?

_____ there a chance for savings when _____?

Sharing pipeline _____ money _____ to hooking up each single _____ individual hookups _____.

Does _____ a pipe reduce _____ multiple properties?

_____ is _____ of cost _____ pooling property supply _____.

_____ up some plots _____ shared _____ expenses?

Isn't it _____ to save _____ plots with shared _____?

Is _____ my _____ using shared pipes more economical than _____ separate _____?

_____ many _____ with _____ reduce expenses?

_____ it _____ several properties together _____ pipes rather than _____ separately for _____ plot's _____?

_____ mesh'n'in _____ parcels _____ common-pipes'll _____ cost _____ than solo-fillers?

_____ it possible _____ save money _____ we _____ under one _____ shared pipes?

_____ multiple parcels _____ common _____ cost less compared to _____?

_____ multiple _____ via shared _____ more _____ than individual hookups?

Is _____ possible to _____ several _____ with shared _____ to _____?

_____ pipes reduce the _____?

Can _____ save money if I use _____ pipes _____?

_____ joining _____ using _____ pipe _____ economical than _____ hookups?

_____ shared pipeline save _____ compared _____ hooking _____ individual _____ to individual hookups?

_____ there _____ cost _____ to _____ property supply _____?

_____ if _____ combine parcels and have them _____ pipes?

_____ use of shared pipeline save _____ compared _____ hooking _____ each _____ property _____ individual hookups _____ parcel

_____ sharing _____ parcels save _____ money?

_____ may _____ by pooling _____ single _____ through the pipes.

_____ pooling _____ pipes _____ reduce _____?

_____ reckon _____ multiple _____ common-pipes'll save money _____ to _____?

_____ reckon that _____ parcels _____ cost _____ than solo-fillers?

_____ possible _____ reduce the cost of connecting _____ under _____ via common _____?

_____ shared pipeline save money _____ to hooking up _____ property individual to individual _____?

_____ a _____ to having _____ pipes under _____ instead _____ separate _____ per parcel?

Is it _____ money if _____ connected _____ parcels _____ one _____ shared pipes?

_____ possible _____ you are saving _____ of money _____ linking _____ their _____ pipes?

_____ through common _____ going _____ expenses more than _____ installations per _____?

_____ it _____ improve _____ by _____ different parcels through _____ pipes?

_____ pipes going _____ cost less _____ individual connections?

_____ use _____ saves money _____ to hooking _____ individual property _____ individual _____ per parcel?

Property _____ may _____ shared piping.

_____ it cheaper to link _____ one pipe _____?

_____ it _____ hookups _____ common _____ will cost less _____ independent installations?

Can _____ I link _____ properties together using _____ pipes?

_____ properties using a single pipe system less _____?

_____ it possible _____ properties _____ via common pipes _____ than _____ separately for each plot's _____?

_____ properties _____ ownership entity and utilizing shared _____ result in cost-effective _____?

_____ pipes a way _____ reduce _____?

Can _____ parcels under one ownership _____ them _____ pipes _____ lower _____?

Will joining _____ into one ownership _____ shared _____ in cheaper utility _____?

_____ joining properties by _____ system _____?

Money _____ saved _____ pooling parcels under single ownership _____ pipes.

_____ savings result _____ shared piping between _____?

Can connecting _____ properties with shared _____ reduced _____?

_____ have _____ benefits if we _____ multiple _____ with shared pipes?

Is it ____ to combine parcels ____ ownership and ____ them ____ pipes ____ individual ____ connections?

Can ____ link ____ my ____ using shared ____ save ____?

____ a ____ using ____ system cost less ____ hookups per property?

Does ____ my properties ____ using shared ____ money?

Will hooking up ____ with ____?

____ possible to ____ by ____ several plots ____ pipes?

____ by combining ____ under one ownership, and having ____ pipes?

Can ____ save money by ____ between ____?

____ properties ____ pipe system ____ hookups per property?

____ possible to ____ through common pipes rather ____ separately ____ each plot's connection?

Money could be saved ____ service ____ pooling ____ through ____ pipes.

Is ____ piping ____ unified properties ____?

Is it ____ that there ____ cost ____ properties ____ unified ____ via common ____?

Is ____ possible ____ ownership ____ them share pipes to cut expenses?

____ to reduce expenses ____ multiple ____ together using common ____?

____ linking ____ properties ____ shared pipes ____ lower costs?

____ to save ____ join several plots ____ shared pipes?

____ mesh'n'in ____ parcels via common-pipes would cost ____ than ____?

____ possible to ____ via ____ pipes instead of ____ seperately for each plot's ____?

____ possible to ____ money if we ____ under one ____ shared lines?

Is there ____ when connecting multiple ____ shared ____?

____ save ____ to ____ up individual ____ individually ____ individual hookups ____ parcel?

____ saves money compared ____ hookups in a parcel

Can it ____ the ____ connect ____ properties with ____ shared ____?

____ it more cost effective to ____ parcels ____?

Can ____ shared ____ costs compared to ____ per parcel ownership?

Is ____ multiple ____ shared pipelines ____ expensive than ____?

Is ____ to connect multiple ____ under the same ____ same ____?

Do you think mesh'n'in ____ will save ____?

Does ____ sharedpipe ____ compared ____ hooking ____ individual property with individual hookups in ____

Is ____ saves money compared ____ individual property to individual ____?

Is it ____ to ____ we ____ lot of parcels under ____ using shared ____?

Is ____ together ____ shared ____ will be cheaper than paying ____ each plot of ____?

____ multiple properties through common ____ have the potential ____?

____ parcel hookups through ____ pipes ____ more ____ installations per ____?

____ a way to ____ instead of paying ____ for each plot's connection?

Does using sharedpipeline save money ____ to ____ individual ____ individual ____ per ____?

Does connecting ____ lots ____ cut expenses?

____ shared piping between ____ in savings ____ owners?

____ you know if ____ when ____ under unified ownership via common ____?

Will shared ____ between ____ owners ____?

____ we ____ parcels ____ one ____ share ____ can we ____ expenses?

____ properties into ____ ownership entity and ____ shared pipelines ____ in cost efficient ____?

____ sharedpipeline save ____ compared ____ hooking up each ____ to individual hookups?

____ saves ____ compared to ____ up ____ property ____ individual hookups ____ parcel.

____ it ____ cost efficiency by ____ parcels through shared ____?

Does ____ of sharedpipeline ____ compared ____ properties ____ individual hookups in ____ parcel

Is ____ possible to ____ homes ____ plumbing ____ paying for individual ____ lines in ____ land ____?

____ we ____ by ____ parcels under ____ and sharing pipes?

Will pooling ____ pipes ____?

_____ piping among _____ leads to _____?
 _____ property pipes _____ costs.
 _____ link all _____ pipes to save money?
 _____ any potential _____ if _____ multiple _____ under _____ ownership using shared _____?
 Does use _____ saves _____ to hooking up individual _____ by _____.
 _____ it _____ that _____ through _____ will _____ more than independent installations?
 _____ it possible that _____ multiple _____ shared pipelines _____ expenses?
 Does it decrease the _____ properties using _____ pipe?
 Is _____ any chance _____ properties _____ unified ownership through a common _____?
 _____ piping among _____ same properties _____?
 Is it possible _____ through common _____ cut _____.
 _____ to _____ properties _____ via common pipes _____ order to save _____?
 Can we lower expenses _____ under _____ ownership _____ having them _____?
 Can _____ property _____ in a _____ benefit?
 _____ properties into one _____ entity and using _____ pipelines results _____ cost _____?
 Is connecting different _____ shared pipes _____?
 Will _____ into _____ single ownership _____ shared _____ result in _____ benefits compared to individual _____ each _____?
 _____ up _____ plots _____ shared pipes reduce _____?
 _____ using _____ save money compared _____ hooking _____ to individual _____ per parcel?
 Will joining our _____ ownership entity _____ using shared pipeline _____ cost-efficient _____?
 Is _____ possible to link _____ rather than paying _____ each _____ connection?
 _____ using _____ shared _____ reduce _____ to connect properties?
 Can I _____ by _____ properties with shared _____?
 _____ gathering properties with linked pipes _____ money?
 _____ pooling _____ a cost reduction?
 _____ could be _____ if _____ are pooled _____ through pipes.
 _____ use of _____ saves _____ to _____ individual _____ with _____ hookups per parcel?
 Does _____ of shared pipeline _____ money compared _____ hooking _____ properties individually _____?
 Is _____ to _____ money by _____ multiple plots with _____?
 It's _____ to _____ money _____ joining several _____ shared _____.
 _____ hooking _____ multiple plots _____ the _____ reduce expenses?
 Is it possible _____ will be _____ when _____ properties under unified _____ with _____ of individual _____?
 Does _____ properties using one _____ keep _____?
 _____ multiple _____ using _____ pipe cheaper?
 _____ hooking up _____ with pipes _____?
 Is sharing pipes _____ possible _____ expenses?
 _____ shared _____ between parcels result _____?
 Is pooling _____ shared _____ paying for individual water lines _____ land _____?
 Is it _____ multiple properties through _____ paying _____ for each connection?
 Can sharing _____ cut costs _____ to _____ parcel _____?
 _____ way _____ reduce _____ if you _____ multiple properties _____ a _____ pipe?
 Sharing pipes _____ cut _____.
 Is it _____ that _____ lands _____ shared _____ would reduce _____?
 _____ it _____ to _____ expenses by linking _____ properties _____ pipes?
 Is joining _____ one pipe _____ cheaper _____ hookups?
 _____ homes _____ going _____ be cheaper than _____ individual water lines _____ each _____ plot?
 Does it lower _____ properties using a shared _____?
 It's possible that joining several plots _____ will _____.
 Will parcel hookups _____ save money more _____?
 _____ linking _____ one _____ down costs?

Does joining ____ property using one ____ system ____ ____ ____?

Can linking several properties with ____ lead ____ ____?

____ owners may mean ____ expenses.

Does using one ____ lower ____ cost ____ properties?

Can ____ reduce ____ compared to hooking ____ up?

Is it ____ joining several ____ with shared ____ savings.

____ it possible ____ money ____ piped infrastructure ____ parcels?

Is it possible to ____ multiple ____ than paying separately ____ plot's ____?

____ joining properties using ____ system cheaper than ____?

Can we ____ expenses ____ parcels ____ one ownership ____ having ____ share ____?

If ____ under one ownership and have ____ pipes, ____ lower our ____?

Does ____ property using a pipe ____?

Is ____ properties using ____ pipe ____ hooking ____ multiple properties?

Does ____ multiple properties through shared pipes reduce ____ compared ____?

____ it ____ to ____ multiple ____ using a shared pipe?

Does ____ sharedpipeline ____ to ____ up individual ____ by individual hookups ____ parcel

____ you ____ will ____ a ____ in cost when connecting properties ____ unified ____ via ____?

____ if it ____ money ____ connect ____ using shared pipes.

____ it possible ____ expenses by ____ parcels ____ sharing ____?

Is it possible ____ reduce costs ____ multiple lands ____?

Is ____ savings when ____ properties with ____?

____ it possible ____ connecting several properties ____ a single ____?

____ you ____ that gathering properties ____ pipes ____ money?

Does ____ of sharedpipeline saves ____ individually by individual ____ in ____ parcel

____ of sharedpipeline save money compared ____ hooking up each ____ individually ____ hookups ____?

____ via shared ____ more economical than individual hookups ____ place?

____ multiple ____ through a ____ cut expenses?

____ reckon mesh'n'in multiple parcels via ____ will ____ compared ____?

____ possible to ensure cost ____ by ____ parcels through ____ shared ____?

Is ____ to ____ parcels ____ one ownership and ____ share pipes ____ expenses?

Does it ____ money to connect multiple ____ individual hookups?

____ joining ____ using ____ system cheaper ____ independent hookups?

____ you tell ____ there ____ anticipated cost reductions ____ connecting ____ under unified ____ via ____ lines?

____ save money ____ use a ____ for multiple ____?

Can sharing ____ over ____ separate hookups ____ each ____?

____ by combining ____ under ____ ownership and sharing pipes.

____ possible to ____ money by ____ neighboring ____ unified ____ mutual pipeline mechanisms?

____ use of ____ saves money ____ up ____ by individual hookups in ____ parcel.

Do ____ there ____ cost reductions ____ connecting properties under unified ____ via ____?

Can connecting ____ a shared line ____?

____ cost ____ over ____ hookups per parcel ____ systems?

____ it ____ several parcels via shared ____ in ____ to ____ costs?

Sharing pipeline ____ money compared to hooking ____ hookups ____ a ____

Does ____ of ____ pipeline saves ____ compared ____ hooking ____ individual ____ individual hookups in ____

Is ____ likely ____ the cost ____ various ____ unified ____ via common ____ will ____ reduced?

Can you tell ____ multiple ____ under one ownership ____ shared pipes?

Is it possible ____ properties using ____ rather ____ separately ____ each plot's ____?

____ sharedpipeline saves money compared ____ hooking up ____ with individual ____?

Is it cheaper ____ houses using shared ____ instead of paying for individual ____?

You reckon ____ mesh'n'in multiple ____ compared ____ solo-fillers?

If _____ several plots with _____ pipes _____ money.

Does use _____ money compared _____ up _____ by _____ hookups _____ a parcel ,
_____ reduce _____ cost to connect many _____ using _____ pipe?
_____ linking several _____ with _____ to reduced costs?

Will _____ savings for _____ due _____ shared piping _____ ?
_____ reckon mesh'n'in _____ by common-pipes'll cost _____ than _____ ?

Is it possible _____ money by _____ with shared _____ ?
_____ reckon mesh'n'in _____ parcels via _____ pipes will _____ solo-fillers?
_____ may be saved _____ by _____ single ownership through joint pipes.
_____ all their _____ with common pipes saves a _____ of _____ ?

Is _____ together _____ going to be _____ than paying _____ water lines in each land _____ ?

Is _____ save money by connecting _____ with _____ lines _____ hookups?
_____ it _____ link _____ parcels via shared pipes in _____ costs?

Is _____ to combine _____ ownership and _____ them _____ in order to reduce _____ ?
_____ it _____ to _____ efficiency by connecting _____ parcels through _____ shared _____ .

Can linking _____ with _____ save money on _____ ?

Does pooling property supply lines _____ ?

Can I _____ by using shared _____ for _____ ?

_____ to _____ by connecting _____ parcels _____ one ownership using shared _____ ?

Combining multiple _____ into _____ ownership through _____ result in financial benefits _____ to _____ .

_____ possible _____ save money _____ properties and share the pipelines?

_____ it cheaper to _____ one pipe than it _____ to _____ ?

Is it _____ several plots _____ shared _____ to _____ money?
_____ link _____ properties together using _____ pipelines, do we _____ benefits?

Would connecting multiple _____ reduce expenses _____ to individual _____ ?

_____ we get _____ cost benefits if _____ link multiple properties _____ ?

_____ shared piping _____ to _____ in _____ for the owners?

_____ it _____ the cost to connect multiple _____ shared _____ ?

_____ a single _____ of pipes might _____ me some _____ .

Will there be _____ for _____ shared _____ parcels?

_____ use of _____ saves _____ compared to hooking _____ each single _____ to _____ ?

_____ sharing _____ money _____ to _____ individual property by _____ in a parcel

_____ it cheaper to _____ together _____ rather than _____ individual water _____ each land plot?

_____ possible to _____ by _____ different parcels _____ shared pipelines?

Does the _____ money compared _____ hooking up _____ property individual _____ individual hookups _____ ?

_____ it _____ to save money _____ connect several _____ one ownership using _____ ?

_____ under single ownership _____ joint pipes a _____ money?

_____ chance for cost _____ under unified _____ with common pipes?

_____ connecting _____ lands via _____ pipelines _____ economical than _____ ?

Is _____ possible _____ lower _____ we combine parcels _____ one _____ pipes?

Can _____ lower expenses _____ combining _____ under _____ ownership _____ pipes?

_____ save money by linking _____ properties _____ shared pipes _____ getting _____ ?

Money _____ be _____ pooling parcels _____ single _____ through _____ pipes

Does it _____ money _____ multiple properties _____ pipe?

Is it possible to _____ them share pipes _____ to _____ ?

_____ the _____ owners come from the _____ between _____ ?

The use of _____ to hooking up _____ property in _____ .

_____ pipes will reduce _____ to individual _____ .

Does _____ pipeline save _____ compared _____ with individual hookups _____ parcel?

_____ link multiple _____ together via _____ pipes, _____ than paying _____ for each _____ connection?

_____ be achieved by _____ under single _____ through _____ pipes.
 Does the _____ to _____ multiple properties using _____?
 _____ it possible to _____ several _____ with _____ lines to _____?
 _____ for _____ property supply lines to _____ less?
 You _____ that _____ parcels _____ costs less than _____?
 Money _____ one-by-one service is possible _____ to _____ parcels _____ single _____ pipes.
 Is linking _____ one pipe _____ separate connections?
 Is it possible to get _____ connecting _____ parcels _____?
 Is _____ possible _____ save _____ sharing _____ infrastructure among _____?
 Is _____ all _____ properties _____ pipes _____ economical than getting _____ hookups for _____?
 Does _____ line _____ compared to hooking up _____ individual hookups _____ parcel?
 _____ linking _____ properties using shared _____?
 _____ to reduce _____ if you connect multiple _____ through _____ pipe?
 Does _____ shared pipeline saves _____ than hooking _____ individual _____ with _____ hookups in _____
 _____ pooling _____ to lower _____ compared _____ individual connections?
 _____ it possible to _____ expenses by combining _____ one _____ and _____ share _____?
 Is _____ using _____ pipe _____ than _____ independent properties?
 _____ using _____ saves money _____ up _____ property _____ to individual _____ per parcel?
 Is _____ possible to _____ by connecting different _____ through _____ pipe?
 _____ combine parcels under one _____ and have them _____ in _____ to _____ costs?
 _____ reduce the cost to connect _____ properties _____ a _____?
 Will the shared piping _____ parcels _____?
 Is it possible to _____ joining _____ with _____ shared pipelines?
 _____ reckon _____ parcels via _____ pipes cost less _____?
 _____ there _____ benefit _____ pooling property supply _____?
 Does use _____ money _____ hooking _____ each individual property individually to _____?
 If _____ pipelines _____ link multiple _____ do we get _____ cost _____?
 _____ collective piping _____ unified properties _____ saving _____?
 Is it possible to link properties _____ common _____ rather _____ for _____?
 Will _____ between _____ result in _____?
 Is _____ to _____ parcels _____ one ownership _____ in order _____ lower costs?
 _____ saves _____ compared to _____ up _____ individually _____ individual hookups in a _____.
 _____ reckon that _____ parcels _____ common _____ would _____ than solo-fillers?
 _____ this reduce _____ to _____ properties _____ a shared pipe?
 _____ it possible _____ cost to be _____ connecting _____ under _____ common pipelines?
 _____ mesh'n'in multiple parcels via common-pipes'll _____ compared _____?
 _____ of _____ saves money _____ to _____ up individual property _____.
 Is _____ shared plumbing, _____ paying for individual _____ lines in _____ plot, _____ to be cheaper?
 Is _____ reduction _____ sharing piped infrastructure among _____?
 Is _____ to _____ money _____ all _____ my properties _____ shared pipes?
 _____ pipeline _____ money compared _____ hooking _____ individual property _____ by individual _____ parcel
 Is _____ multiple _____ via _____ cheaper _____ individual hookups?
 Is it _____ to _____ money _____ connected parcels _____ one _____ using _____?
 _____ joining _____ a single pipe system _____ costs?
 Is it _____ have _____ benefits if we _____ shared pipes?
 Is it possible to link numerous _____ common _____ paying _____ each plot's _____?
 Can _____ save money _____ we _____ one ownership using _____ pipes _____ of _____?
 Would it reduce _____ cost _____ using a shared _____?
 Will _____ property resources cost less _____ separately?
 _____ save _____ by _____ parcels under one ownership using _____ pipes _____ individual hookups?

_____ the _____ come from _____ parcels?

Is _____ cost _____ we _____ multiple _____ together with shared _____?

_____ into a single _____ of _____ will save _____ some _____?

I was wondering if _____ multiple lands _____ would _____.

_____ cheaper _____ parcels through one _____ than separate _____?

Money saved _____ may be _____ result of _____ single ownership through _____.

Will _____ up _____ with _____ expenditures?

_____ save _____ to _____ property _____ to individual hookups per parcel?

Is _____ reduces the cost to _____ multiple _____?

Is it possible to _____ money if we _____ multiple parcels _____ one _____ rather _____?

Is connecting _____ one ownership through _____ pipes _____ save _____?

Is _____ properties using _____ in cost?

Can shared _____ properties cut _____?

Does it save money to _____ a _____?

_____ it possible to link _____ together via pipes _____ than _____ plot's _____?

Does _____ of _____ money _____ to hooking _____ individual property _____ hookups?

Is _____ possible to _____ money _____ connect many _____ under one ownership _____ than individual _____?

Will _____ shared _____ between _____ savings?

_____ connecting multiple _____ via a _____ pipelines more _____ individual hookups _____?

_____ it _____ the cost _____ various properties under unified ownership _____ common _____ will _____?

Is _____ via shared lines _____ economical _____ hookups?

_____ up _____ plots with shared pipes _____?

_____ properties _____ a single pipe _____ their costs?

_____ might be _____ under single ownership through joint _____.

_____ linking _____ through one pipe _____ money?

Does sharing _____ money compared _____ per parcel?

_____ hooking _____ multiple plots _____ cut _____?

_____ save _____ to connect _____ properties using _____ pipes instead _____ hookups?

Is it _____ shared _____ among multiple _____ can _____?

_____ it save _____ to connect _____ properties using _____?

_____ saves money to _____ multiple properties using _____ shared _____?

Is _____ reduce costs when connecting multiple _____ shared _____?

Can _____ lower _____ by combining parcels under _____ having _____ share _____?

_____ joining properties _____ single pipe _____ cut _____?

Is _____ that _____ among _____ can cut expenses?

pooling _____ properties _____ one _____ of _____ will save me _____?

_____ hookups _____ pipes cut _____ more than independent _____?

Is _____ to connect multiple _____ shared pipes _____ expenses?

Does joining _____ using _____ pipe _____ compared to _____ hookups?

_____ for _____ spend _____ I join adjoining buildings under _____ owner and _____ water lines?

_____ possible to link _____ by using common _____ than _____ separately for each plot's _____?

_____ own multiple properties and share the _____ to save _____?

_____ possible _____ lower _____ we combine parcels under one _____ pipes.

Is it _____ costs _____ parcels via shared _____ instead of having separate _____ each _____?

Does _____ reduce _____ multiple _____ with one pipe?

_____ link _____ my properties _____ pipes in order to _____?

_____ of _____ money compared _____ hooking up each _____ property _____

_____ it _____ numerous properties _____ via common _____ rather _____ paying _____ for _____ plot?

Sharing _____ saves money _____ to _____ hookups in _____

Is it _____ to have _____ efficiency by _____ shared _____?

____ sharing pipeline save ____ hooking up each ____ individually ____ per parcel?
 Can ____ combine ____ ownership and ____ share pipes to ____ expenses?
 Does ____ save money to ____ pipes ____ multiple ____?
 ____ pipes ____ over getting ____ hookups for each location?
 ____ of ____ saves ____ to hooking up ____ individual property to ____ hookups ____?
 Money ____ be achieved by ____ under ____ ownership ____ pipes.
 ____ sharedpipeline save money ____ up each property individually ____ per parcel?
 Is sharing ____ between parcels ____ money?
 ____ we ____ expenses by ____ one ownership ____ having ____ share pipes?
 ____ it possible ____ joining several plots with ____ you ____?
 ____ saves ____ compared ____ hooking up ____ by ____ in a parcel
 ____ save money ____ I ____ all my properties ____ pipes?
 ____ I save ____ linking my properties ____ pipes ____ of getting ____ hookups?
 ____ possible ____ save ____ several ____ with a shared pipelines?
 Does it ____ money ____ pipes for ____ properties?
 Can ____ by ____ under one ownership and ____ pipes?
 ____ pipes be ____ than ____ connections?
 ____ there any chance ____ reductions ____ connecting various properties ____ unified ____ through ____?
 Is ____ costs by connecting multiple ____ shared conduit?
 Does use ____ sharedpipeline save money ____ to ____ each ____ property ____ individual ____ per ____?
 ____ using sharedpipeline saves ____ each individual ____ to individual hookups?
 Is ____ together homes using ____ cheaper than ____ for individual water ____?
 ____ it ____ that you ____ saving a ____ money by linking ____ properties ____ common ____?
 Is ____ properties ____ one big mess ____ a way ____ money?
 Is ____ any ____ benefits if we link ____ using ____?
 ____ link multiple ____ pipes rather than ____ to pay separately for ____ plot's ____?
 ____ a shared ____ cost of ____ multiple properties?
 ____ multiple properties through ____ money?
 ____ have ____ share pipes in order to ____ expenses?
 ____ it reduce the cost to ____ properties ____?
 You ____ that mesh'n'in ____ parcels via ____ pipes ____ solo-fillers?
 Will ____ multiple plots with ____?
 ____ it possible ____ using common ____ instead of paying separately ____ each ____ connection?
 ____ piping between ____ could save ____.
 Is ____ possible ____ parcels under one ____ share ____ to ____ expenses.
 Is it ____ to ____ shared pipes in ____ to save ____?
 Will ____ our properties ____ entity ____ using ____ in cost-effective utility services?
 ____ link numerous properties ____ common pipes ____ of ____ to pay separately ____ each ____ connection?
 Is ____ chance of ____ reductions when connecting properties ____ unified ____ instead ____ individual hookups per ____?
 Is ____ many plots with ____ reduce expenses?
 ____ pipeline ____ money compared to hooking ____ individual hookups ____ parcel
 Is ____ using a ____ compared to independent hookups?
 Is ____ possible to ____ money ____ my ____ using shared pipes.
 ____ together homes ____ cheaper ____ paying individual ____ lines in each land plot?
 ____ joining properties with one ____ money compared to ____?
 ____ using sharedpipeline save ____ compared ____ hooking ____ individual property ____
 Does ____ properties ____ lines save ____?
 Will parcel hookups through common ____ over ____ per ____?
 Will ____ property ____ cuts costs ____ hooking ____ parcel ____?
 Can ____ save money ____ link ____ properties with ____ pipes?

Will ____ hookups ____ pipes save money ____ ones?

Does ____ properties using ____ saves money?

Is it possible ____ money if ____ connect parcels under one ____ shared pipes ____?

Does use ____ money ____ to hooking ____ individual ____ by individual ____ a parcel ____ we get ____ if ____ link multiple ____ together ____ shared pipelines?

____ to ____ multiple properties together via pipes ____ paying separately ____ each ____?

____ there a ____ cut ____ expenses when ____ multiple properties ____ joint pipelines?

Is it ____ save ____ of my properties together ____ pipes?

Is ____ possible to link ____ with ____ lines ____ reduced ____?

____ that ____ will be cost reductions ____ under unified ____ with common pipes?

____ common pipes reduce expenses ____ than ____ installations ____ plot?

____ one pipe system lower the ____?

____ pipeline ____ money compared to ____ hookups ____ parcel?

Is ____ possible to ____ multiple ____ pipes ____ of ____ for each ____ connection?

____ joining ____ pipe system lower ____ independent hookups?

Is ____ possible ____ money if ____ connect ____ parcels ____ one ownership ____ shared pipes?

Does ____ use of sharedpipeline ____ to ____ up each individual ____?

Are joining ____ one ____ cheaper than ____ property?

____ you ____ mesh'n'in ____ parcels via common-pipes'll ____ money?

____ use of shared ____ compared to ____ in ____ parcel

____ sharing ____ costs ____ hookups per parcel ownership?

Is it ____ to ____ multiple ____ with ____ disconnected ones?

In ____ to lower expenses, ____ combine ____ one ownership ____ them share ____?

Can sharing ____ reduce costs ____ multiple ____?

____ pipeline save money ____ up ____ single ____ to individual hookups?

Is it ____ to link ____ properties ____ common ____ in ____ expenses?

Is it ____ pool ____ homes with shared ____ of ____ water ____ each land plot?

Is it ____ money by linking ____ using shared pipes.

Can sharing ____ to getting separate ____ for each ____?

____ make sense ____ link multiple ____ together via common ____ of ____ each plot's connection?

Will ____ use ____ piping ____ costs?

Is ____ possible to ____ together with common ____ rather ____ separately for each ____?

Does the use ____ sharedpipeline ____ per parcel?

Does joining ____ one ____ system lower ____?

____ connecting multiple ____ pipelines ____ economical than single hookups ____ each ____?

____ collective piping among ____ properties ____?

____ can ____ saved ____ pooling parcels under ____ ownership ____.

____ linking ____ with pipes save ____ compared to ____ connections ____?

Sharing pipes ____ properties can ____.

Do ____ think there will be ____ in ____ when ____ properties ____ unified ownership ____?

Will connecting multiple ____ one ownership through shared pipelines ____ savings ____ individual hookups ____?

____ to ____ numerous properties ____ via common pipes ____ expenses?

____ linking several ____ shared pipes ____ lower costs?

Are ____ properties ____ one ____ cheaper than independent ____ property?

Is ____ possible ____ money when ____ share ____ line?

____ there ____ associated with ____ property ____ lines?

____ it ____ to ____ using shared plumbing ____ of buying individual ____ lines ____ land plot?

You ____ that mesh'n'in multiple parcels ____ money ____ to ____?

____ joining a ____ system ____ a lower cost?

Does use ____ sharedpipeline saves ____ to ____ property ____ by individual ____

_____ properties _____ pipe system lower costs _____ others?
 _____ it _____ properties _____ through pipes instead of paying separately _____ connection?
 Combining _____ one ownership and _____ lower expenses.
 Does _____ properties _____ pipe _____ compared to independent hookups?
 Is _____ link _____ together via pipes rather than having _____ separately _____ each plot's _____?
 I _____ linking my _____ together using shared _____ will _____.
 Is _____ to _____ parcels under _____ ownership _____ pipes _____ lower expenses?
 _____ reckon _____ parcels via common-pipes'll _____ dollars _____ solo-fillers?
 Money _____ could _____ by pooling _____ under _____ ownership _____ joint _____.
 _____ connecting _____ with shared _____ costs?
 Parcel _____ common pipes _____ reduce expenses _____ independent installations _____.
 Does _____ using one pipe system _____ lower _____ than _____ per _____?
 _____ pipes _____ cost _____ compared to individual _____ parcel?
 _____ joining our properties into _____ and using _____ in cost _____ services overall?
 Is _____ way to _____ if _____ connect _____ properties _____ joint conduit?
 Does the use of _____ saves money _____ up _____ by individual _____ a _____
 Can linking _____ with _____ pipes _____ on utility _____?
 Money _____ can be achieved _____ single ownership through _____.
 _____ connecting multiple lands _____ more _____ than _____ hookups for _____ place?
 Is it _____ to connect _____ properties _____ shared _____ costs?
 Is _____ together the homes using _____ going _____ be cheaper than _____ individual _____ in _____ land _____?
 _____ pipeline systems cost _____ than individual _____ per _____?
 Can _____ with _____ lines _____ to reduced costs?
 How _____ a single mess _____ and _____ me some money?
 _____ sharing pipes _____ compared to _____ parcel ownership?
 You think mesh'n'in _____ will cost less _____?
 _____ there a _____ reductions _____ properties under _____ via common pipelines?
 _____ pooling together _____ shared _____ be _____ than _____ for individual water lines in _____ land _____?
 _____ be saved _____ pooling _____ under single _____ through _____ pipes.
 Is _____ a _____ when multiple _____ the same pipes?
 Can we save money _____ multiple _____ using shared pipes?
 Does use of shared pipeline saves _____ compared to _____ property _____ hookups _____ parcel
 _____ joining properties _____ one pipe _____ less _____ hookups per _____?
 Is _____ possible to _____ cost _____ through shared pipes?
 Does the _____ properties _____ a shared _____ decline?
 Is _____ pipes going _____ costs?
 _____ use of shared pipeline _____ to _____ up each _____ by individual hookups
 Is _____ possible _____ when _____ properties with _____ pipes instead of _____ ones?
 Can sharing a _____ costs _____ parcel ownership?
 _____ property _____ cheaper via shared _____?
 Do _____ think that gathering _____ with linked _____?
 Does combining _____ multiple _____ less _____?
 Is _____ possible to cut expenses _____ through parcel _____?
 You _____ mesh'n'in multiple parcels _____ common-pipes'll _____ than _____?
 Is _____ any _____ of _____ reductions when connecting properties _____ via a _____?
 Do you _____ there _____ in _____ of connecting properties under unified ownership via _____?
 I want _____ any anticipated cost _____ when connecting properties _____ ownership with _____ pipes.
 _____ it possible _____ link _____ via common pipes _____ than _____ plot's connection?
 Is it _____ to save _____ by _____ plots _____ pipelines.
 _____ be savings for _____ when _____ between parcels?

Sharing piping between parcels will _____ owners.

You _____ that mesh'n'in multiple _____ via _____ than _____?

Does connecting multiple properties _____ shared _____ cost?

_____ there a _____ reduce _____ if _____ connect multiple properties _____ pipeline?

_____ it _____ to _____ multiple parcels _____ using shared pipes _____ than individual _____?

Can _____ property supply _____ benefit?

Is pooling together homes _____ plumbing _____ cheaper than _____ for individual water _____ in _____?

_____ there _____ way to cut expenses _____ properties _____ joint _____?

_____ I save money _____ of my properties together _____?

_____ money _____ we use _____ pipes instead of individual hookups _____ parcels?

_____ it possible _____ expenses by _____ parcels under _____ ownership _____?

_____ of _____ compared to _____ up _____ property by individual hookups in _____ parcel

_____ sharedpipeline saves _____ compared to _____ to individual _____ per parcel?

_____ connecting multiple _____ using a _____ pipe _____?

_____ the use of _____ saves money _____ hooking _____ property _____ to _____ hookups?

Is it possible _____ save _____ by joining _____ plots _____?

_____ it _____ link _____ together through _____ pipes _____ not pay _____ for each _____ connection?

_____ possible _____ lower expenses _____ parcels under one ownership _____ them _____ pipes.

Can sharing _____ reduce _____ compared to _____ per _____ ownership?

_____ it possible _____ joining _____ plots _____ the _____ pipelines _____ result in _____?

_____ to cut costs _____ connecting multiple properties through _____?

_____ parcels through common pipes cut _____ independent _____?

I'm wondering if _____ my _____ together _____ save money.

_____ there _____ savings _____ we _____ properties _____ using shared pipelines?

_____ save _____ hooking up _____ individual to individual _____ per parcel?

Does use _____ sharedpipeline _____ compared _____ hooking _____ individual _____ by individual _____ in _____

_____ mesh'n'in _____ parcels via common pipes'll _____ less than _____?

Does _____ lots through _____ shared _____ save _____?

_____ saves _____ hooking up every _____ individually to individual hookups _____ parcel?

Is _____ save money if we connect several _____ one _____ shared pipes _____ hookups?

Is _____ possible to _____ if we _____ parcels under one _____ have _____?

Can I save money _____ to connect all _____?

_____ parcels through _____ cheaper _____ the separate connections?

_____ the _____ of sharedpipeline _____ money compared _____ individual property by _____ hookups _____ parcel

Is _____ possible _____ by _____ several _____ via _____ instead of having separate connections _____ one?

_____ there a _____ to _____ we _____ parcels _____ ownership using shared pipes?

_____ am wondering if I _____ linking my properties _____ shared _____.

Is connecting multiple lands _____ hookups for each _____?

_____ you know if _____ be _____ reductions _____ properties under unified _____ common pipelines instead _____ individual _____?

_____ to ensure cost efficiency _____ you _____ parcels through shared _____?

Does it _____ to connect _____ through a _____?

_____ save _____ to _____ pipelines instead _____ individual hookups per _____?

Is _____ the _____ a _____ saver?

Is there a _____ if _____ under one ownership _____ pipes?

Is _____ possible that _____ cost _____ when _____ properties under _____ common pipelines?

Combining _____ under one _____ and sharing _____ expenses.

Is it possible _____ joining _____ pipes _____ result _____ savings.

_____ sharedpipeline _____ money compared _____ hooking up individual property _____ hookups _____ parcel

Is _____ way to _____ common _____ rather than paying separately _____ each _____ connection?

Individual _____ for each place _____ connecting multiple lands via _____.

Does ____ save ____ to ____ parcel?

Is ____ to ____ expenses ____ parcels under ____ ownership, ____ having them share ____?

____ sharedpipeline save money compared ____ up individual ____ to individual ____ parcel?

Is pooling ____ homes ____ plumbing ____ paying ____ individual ____ lines in each ____?

Would ____ lands via ____ shared pipelines ____?

____ it ____ to save money ____ join ____ with shared ____?

____ money compared ____ individual property with individual ____ in a ____

Money ____ one-by-one ____ be related ____ under single ownership through joint ____.

____ collective piping ____ leading ____ savings?

Does use ____ money ____ hooking ____ each ____ individually by individual ____

Is ____ possible ____ parcels ____ shared ____ to ensure cost ____?

Money could be ____ parcels ____ single ____ through ____ pipes?

____ it possible ____ common pipes ____ expenses ____ than independent ____ plot?

Will pooling ____ resources cut costs ____ up separately?

Is there cost ____ if ____ with a ____ pipe?

Is it possible to save ____ connecting ____ shared ____?

____ piping ____ owners money?

Does ____ sharedpipeline ____ money ____ hooking ____ each property ____ to ____ hookups per ____?

____ with ____ can ____ save money?

____ it possible to ____ multiple properties together ____ instead ____ each plot?

____ possible ____ get ____ efficiency by connecting different parcels through ____?

____ property supply ____ a ____?

____ combined lines for multiple ____ less ____?

Is ____ to ____ money ____ we ____ many ____ one ownership using shared ____?

____ to ____ connecting multiple ____ one ownership through shared pipes?

Can I ____ my properties ____ save money?

Is ____ possible ____ connecting ____ shared pipes instead ____ disconnected ones?

Does it ____ the ____ connect multiple properties ____ pipe?

____ money ____ we connect ____ parcels under one ownership using ____?

____ it true that ____ homes using shared plumbing ____ be cheaper than ____ water lines ____?

Is ____ any cost ____ we link ____ properties together ____?

____ hookups ____ reduce ____ by sharing ____.

____ separate ____ could joining several plots ____ shared lines result ____ savings?

____ shared ____ costs if ____ hookups ____ combined?

Is ____ possible ____ the ____ to ____ joining several plots with ____?

____ think ____ multiple ____ be cheaper than solo-fillers?

____ use ____ saves money compared ____ hooking up individual ____ hookups?

Is it ____ if you join ____ plots with ____?

____ piping ____ be shared for ____?

Is ____ any ____ cost reductions ____ connecting multiple ____ under ____ common pipelines?

____ connecting ____ via ____ reduce the cost of ____?

____ there savings to ____ had ____ properties ____ pipes?

Can we decrease ____ parcels ____ one ____ having ____ share pipes?

Is it possible to ____ connecting ____ lines ____ disconnected ones?

Is it ____ to ____ many ____ together using ____ pipes rather than paying ____?

The ____ parcels ____ single ownership through joint ____ money.

Money saved over one-by-one service may ____ pooling ____ through ____.

____ use of sharedpipeline ____ to ____ each ____ individually ____ hookups per parcel?

Does ____ plots with ____ expenses?

Does sharing pipeline ____ to individual hookups per parcel?

_____ that joining several plots _____ shared pipes could _____.

Is _____ together _____ plumbing going _____ be _____ individual water _____ for each land plot?

Will _____ through common _____ save money compared _____ installations _____?

_____ it possible _____ get _____ if we _____ properties using _____ pipelines?

Is connecting _____ via _____ pipes _____ reduce _____?

_____ connecting _____ lots through _____ line cut _____?

_____ there _____ way to ensure cost _____ connecting _____ a _____ pipe?

Is _____ different parcels through _____ pipelines _____ than _____ connections _____ parcel?

_____ joining _____ using _____ pipe system cheaper _____ property?

Is _____ through one _____ cheaper _____ connecting _____ separately?

Can _____ properties using shared _____ to _____ money?

How _____ combined _____ for multiple _____ less expenses?

Can we _____ if _____ lots _____ parcels _____ one _____ using _____ pipes?

_____ we _____ expenses _____ combine _____ one _____ and _____ them share pipes?

_____ it _____ to _____ cost efficiency _____ connecting _____ parcels through _____?

Can linking _____ properties _____ pipes _____ a reduction in _____?

_____ may _____ possible _____ joining _____ plots with shared lines.

_____ we _____ combining _____ under one ownership and have _____ share _____?

Is sharing _____ different parcels _____ reduction?

_____ save money _____ hooking up _____ properties with individual hookups _____ parcel?

Does sharedpipeline _____ up _____ property to individual hookups _____ parcel?

Does it save _____ hook up _____ using the _____?

_____ properties with shared _____ savings?

_____ link several properties together with shared _____ to _____?

_____ it possible _____ expenses by _____ parcels share _____ ownership?

_____ joining _____ properties _____ ownership entity and _____ the pipes result _____ efficient _____?

_____ use _____ pipeline _____ compared to _____ individual property _____ individual hookups?

_____ it possible that _____ lands via shared _____ would _____?

Is _____ of connecting _____ under unified ownership by using _____ pipelines?

_____ possible to _____ combining parcels and _____ them share _____?

_____ of _____ money _____ to _____ up individual property _____ individual _____ a parcel.

Parcel _____ pipes _____ expenses more _____ independent installations _____ plot.

_____ it _____ to link numerous properties _____ common _____ rather _____ separately _____ each plot's _____?

Will _____ property pipes _____?

Is _____ possible to _____ using common _____ separately for each _____ connection?

_____ the use of sharedpipeline _____ money _____ hooking _____ individual hookups _____ parcel?

Can linking _____ save money?

_____ shared pipes _____ costs _____ connecting _____?

Will _____ piping between _____ lead to _____?

Is it _____ that _____ through common _____ expenses?

_____ it reduce the _____ connecting _____ with _____ shared pipe?

_____ there _____ chance _____ reductions _____ properties under unified ownership _____ pipes?

Is _____ a _____ savings _____ connecting several properties _____?

Will _____ pipes _____ cost savings _____ individual _____ per parcel?

Is _____ possible _____ lower _____ having _____ ownership and sharing pipes.

Is _____ cheaper to _____ together homes using shared plumbing than _____ water _____ land plot?

Is it _____ properties using _____ system?

Is _____ pooling property supply lines _____ save _____?

_____ multiple properties together _____ pipes _____ the _____ reduce expenses?

Will _____ under single _____ joint pipes save _____?

Will joining our _____ ownership entity and _____ will result _____ cost _____ services?

Will _____ from connecting multiple _____ under _____ ownership through _____ pipe?

There _____ a _____ of _____ pooling property _____ lines.

_____ one pipe system _____ economical?

_____ property pipes decrease _____?

_____ between parcels save owners _____?

_____ it _____ hookups through common pipes will save _____?

_____ there a _____ to _____ when connecting multiple _____ through a _____?

Is _____ possible _____ expenses by _____ parcels _____ ownership and _____ pipes?

_____ to _____ numerous _____ together _____ pipes _____ paying for each plot's connection?

Will pooling _____ reduce _____.

_____ save money _____ properties through a _____ pipe?

Is _____ to reduce _____ combining parcels _____ ownership and having _____ pipes?

Do you believe it _____ multiple properties using _____ pipe?

pooling _____ single ownership _____ joint _____ may _____ saving money.

_____ there _____ if you connect _____ properties _____ shared _____?

_____ shared pipeline saves _____ compared to _____ each property individually _____ individual _____ per _____?

_____ possible to save _____ parcels under one ownership using shared pipe?

Is it _____ ensure cost _____ by _____ common pipes?

_____ it _____ the _____ to _____ properties _____ shared pipe?

_____ to connect multiple properties by using a _____?

_____ mesh'n'in _____ parcels via common-pipes'lls _____ cost less _____?

Is _____ to _____ money _____ joining _____ plots _____ same pipe?

_____ it possible _____ properties _____ common _____ than paying separately for _____ connection?

_____ to _____ cost benefits if _____ link _____ properties _____ using shared _____?

Is it _____ properties _____ shared lines than _____ hookups?

_____ of shared pipeline saves money _____ individual property owners _____ individual _____ per _____?

Is it possible _____ have _____ individual _____ per _____ through shared _____?

_____ use _____ saves money _____ up each _____ property _____ to individual hookups per _____?

Collective _____ among _____ you money.

_____ may be saved _____ parcels _____ single ownership _____ joint pipes.

There _____ cost _____ connect multiple properties _____ shared pipes.

Is _____ possible to _____ several _____ lines to lower _____?

Can _____ among _____ costs?

Can we use _____ under one _____ and share _____?

Will _____ into _____ entity _____ shared pipes _____ more efficient utility services?

_____ it cheaper _____ homes _____ plumbing rather than paying for individual water lines _____ plot _____?

_____ pooling together _____ plumbing will _____ paying for individual water lines in _____ land _____?

Can _____ combine _____ ownership and share _____ to lower _____?

_____ think mesh'n'in multiple parcels _____ you money?

_____ possible _____ save money _____ properties with shared _____ versus disconnected ones?

_____ lower expenses by _____ share _____?

You think that gathering _____?

_____ possible _____ multiple _____ pipes instead _____ paying separately for each connection?

Does _____ of shared pipeline saves _____ hooking up _____ property _____ hookups in _____

_____ to _____ cost _____ by connecting _____ parcels through a _____ pipelines?

_____ shared pipeline _____ money _____ to hooking up each _____ individual _____ individual hookups in _____

_____ of shared pipeline _____ compared _____ up _____ properties to individual hookups?

Is _____ shared _____ be cheaper _____ for individual water lines in _____ plot?

Does using _____ money compared to hooking up _____ individual _____ parcel?

Can _____ pipes _____ money _____ utility bills?

Does _____ connect multiple properties using _____ line?

Does it _____ connect multiple _____ through the _____?

_____ use _____ money compared to the _____ per parcel?

Is _____ piping _____ the unified properties _____?

_____ connecting _____ with a shared _____ money?

_____ cut expenses _____ combining _____ one ownership _____ having them _____ pipes?

_____ shared pipeline _____ money compared _____ each _____ individually to _____ hookups?

Is _____ possible _____ save _____ by connecting _____ parcels _____ shared _____?

Does _____ of _____ compared to the individual _____ per _____ method?

_____ properties into one _____ mess of pipes _____ some _____.

Is _____ by connecting many _____ under one ownership using shared _____ rather _____ individual _____?

Does it _____ to _____ multiple properties _____ pipes?

Is _____ possible _____ link many properties together via _____ than having _____ separately for _____?

Can _____ save money if _____ together using _____ pipes?

_____ to reduce _____ cost of _____ under unified ownership _____ using common _____?

Combining multiple properties _____ single ownership _____ shared _____ will result _____ compared _____ individual _____

Is _____ possible to reduce the _____ sharing _____ among _____?

_____ ownership _____ share pipes, can we save money?

pooling _____ large mess of _____ will save _____ dough?

_____ pipe reduce costs _____ to _____ hookups per _____ ownership?

_____ cost _____ if we link multiple properties _____ using shared _____?

_____ connecting multiple _____ shared lines _____ expensive _____ individual _____?

Is _____ any _____ of cost _____ when _____ under _____ ownership via common _____?

_____ linking all _____ shared pipes save _____?

_____ there a _____ when _____ properties share the _____ pipe?

_____ lines reduce _____ compared _____ hookups _____ parcel ownership?

Is it possible _____ link _____ lots _____ pipes _____ save _____?

_____ service may arise _____ pooling _____ under _____ ownership through joint _____.

_____ service may _____ due _____ pooling parcels under single _____ joint pipes.

Is it _____ cut expenses more _____ independent _____ per plot?

_____ there _____ be _____ reductions in _____ cost _____ connecting properties under _____ ownership via _____ pipes?

_____ if I _____ adjoining buildings under _____ owner _____ use communal _____ instead of _____ connections per _____?

If _____ link all _____ properties _____ using shared _____ money?

_____ it possible to _____ connecting multiple _____ shared pipelines?

It _____ money if multiple properties were _____ pipelines.

_____ possible _____ hookups through _____ will slash expenses _____ than _____ installations per _____?

Does connecting _____ through _____ pipes _____?

Is _____ a way _____ save _____ connect _____ parcels _____ ownership using _____ pipelines?

_____ use of _____ compared to hooking up individual _____ hookups

_____ pipes _____ your costs?

_____ property _____ pipes going to cut costs?

Does _____ compared to individual hookups _____ parcel?

_____ connecting _____ lands via _____ pipeline more _____ than _____?

Do _____ it saves money _____ connect multiple _____ pipeline?

Is _____ that connecting _____ pipeline would reduce expenses?

Is _____ possible _____ link _____ properties using _____ pipes _____ separately for _____ connection?

_____ is _____ regarding _____ cost benefit _____ pooling _____ supply lines.

_____ linking _____ properties together with _____ to _____ costs?

I'm _____ if _____ be any cost _____ connecting _____ ownership via common _____.

____ it ____ link properties by common ____ than paying ____ for ____ plot's ____?
 ____ there any chance ____ reductions ____ several properties ____ unified ownership ____ pipelines?
 ____ cost to ____ multiple ____ with a ____ decrease?
 ____ it ____ save ____ connecting ____ properties with shared ____ versus ____ connections?
 Is ____ combine parcels under ____ them ____ pipes, to lower expenses?
 ____ joining properties ____ pipe system bring ____?
 Can we combine parcels ____ share ____?
 Is ____ multiple ____ via shared pipelines ____ than hooking ____?
 ____ possible ____ several properties with ____ pipes rather than ____ for ____ plot's ____?
 We might ____ able ____ lower ____ by ____ parcels under one ownership _____.
 ____ linking ____ properties ____ using ____ pipes ____ money?
 Does use ____ compared to ____ up individual individuals ____ hookups ____ parcel?
 Is there ____ cost benefit ____ link ____ using shared ____?
 Do you think ____ several plots ____ reduce ____?
 Do ____ pooling together homes ____ will ____ for individual ____ lines in each plot?
 ____ can be ____ pooling ____ under ____ ownership through ____ pipes.
 ____ property using ____ pipe system ____ than hookups per ____?
 Is ____ with one pipe ____ cheaper ____ property?
 Is ____ possible ____ save ____ linking all ____ properties using shared ____.
 ____ it ____ to ____ money ____ we connect ____ under ____ ownership using ____?
 Is it ____ properties ____ common ____ of paying separately for ____ plot's ____?
 Does it ____ cost ____ connect multiple properties using ____?
 ____ properties using a single ____ save you ____?
 ____ connecting ____ shared pipes ____ than individual ____ for each place?
 Is it possible ____ ensure ____ efficiency ____ connecting different ____ through ____?
 ____ use ____ sharedpipeline saves ____ compared ____ hooking ____ each individual ____
 Is ____ to ____ of connecting properties ____ unified ownership ____ pipes?
 ____ linking ____ through ____ single pipe ____ than ____ ones?
 Will ____ with shared ____ reduce ____?
 Does use ____ sharedpipeline ____ compared ____ hooking up ____ properties to individual ____?
 ____ joining a ____ with one ____ system ____?
 ____ among different ____ cut expenses?
 Will the ____ between ____ save ____ owners ____?
 Can linking ____ with ____ pipes ____ costs?
 ____ chance of cost reductions when ____ properties under ____ ownership by ____?
 ____ possible ____ under one ____ have them ____ pipes to lower expenses?
 ____ the shared pipe ____ properties ____?
 Is it ____ to pool ____ homes using ____ of paying ____ individual ____ land plot?
 Is it possible to ____ several properties with ____ disconnected ____?
 ____ we ____ under one ____ and have them ____ pipes, ____ lowered?
 Can ____ expenses ____ we combined parcels under one ____?
 Is ____ to ____ together homes using shared ____ instead of ____ lines ____ each ____ plot?
 ____ mesh'n'in ____ via common-pipes will cost ____ than solo-fillers?
 ____ it possible to ____ cost ____ connecting ____ through ____ common pipelines?
 ____ common ____ slash ____ than independent installations ____ plot?
 Can we ____ by ____ parcels under one ____ pipes?
 ____ wondered ____ connecting ____ lands via shared pipelines _____.
 Is ____ going to decrease ____?
 ____ it possible ____ link ____ pipes ____ of ____ separately for each ____ connection?
 ____ sharedpipeline ____ money compared to ____ individual by individual hookups ____ a parcel.

Is it cheaper _____ connect _____ properties using _____ ?

Is _____ to connect _____ properties under _____ ownership _____ pipelines?

_____ it possible _____ money _____ joining several plots _____ shared _____?

Is connecting _____ more _____ effective than individual _____ each place?

Is _____ to _____ money if we _____ a lot _____ under _____ ownership _____ shared _____?

Will cost _____ connecting _____ properties under _____ shared pipelines?

_____ several properties _____ pipes going to _____ to _____ costs?

_____ lots _____ shared pipe saving money?

Maybe _____ properties into _____ big _____ of pipes will save _____ ?

Is joining _____ pipe system _____ ?

_____ of shared pipeline save _____ to hooking up each _____ individually to _____ per _____?

Does _____ a property _____ a _____ pipe _____ reduce _____?

_____ I link _____ properties _____ shared pipes, _____ money?

_____ a _____ cost for _____ piped infrastructure _____ parcels?

_____ possible _____ link multiple properties _____ pipes rather than _____ to _____ for each plot's _____?

_____ save money _____ connect my properties _____ shared _____?

_____ it _____ have _____ efficiency when connecting _____ through _____ pipes?

Would _____ possible to _____ cost efficiency by connecting _____ through _____?

Does use of shared _____ saves money _____ parcel

Money saved _____ with pooling _____ under single ownership through joint _____.

Is _____ any _____ cost _____ when connecting _____ properties _____ unified ownership _____ common _____?

_____ possible _____ properties together via common pipes _____ than _____ for each _____ connection?

Is _____ to _____ properties _____ shared _____ to save _____?

_____ joining properties _____ pipe system _____ with _____?

_____ shared pipeline saves _____ compared to hooking _____ each _____ individual _____ individual _____?

_____ chance _____ cost _____ when connecting properties under unified _____ lines?

_____ it possible _____ save money if _____ plots with _____ same _____?

_____ sharing _____ reduce _____ to connect multiple homes?

_____ sharing a _____ cost for _____ multiple properties?

Is _____ to reduce _____ by _____ multiple properties _____ pipeline?

Is there any chance _____ reductions when connecting properties _____ other _____ common _____?

_____ it _____ to link _____ properties _____ via common pipes and _____ have _____ each _____ connection?

Is _____ that _____ lines for multiple _____ less _____?

Collective _____ unified properties _____ thought to _____.

_____ property resources cut _____ compared to _____ up _____ parcel _____?

Is _____ a better _____ to save _____ if we connect multiple _____ ownership _____?

_____ shared pipelines _____ cut _____?

Can _____ multiple lots with _____ same _____ money on _____?

Is _____ possible to _____ efficiency _____ connecting different _____ pipes?

Can I _____ money _____ I _____ properties _____ using _____ pipes?

Does _____ supply _____ have _____ cost benefit?

Does _____ lines _____ owners _____ less expense?

Money may _____ saved _____ one _____ parcels _____ single ownership through joint _____.

Is _____ possible _____ have cost _____ to individual _____ shared pipelines?

Is _____ possible _____ one _____ and share _____ to save expenses?

Pooling property _____ could _____.

_____ connecting multiple _____ shared pipelines reduce _____ compared _____ hookups?

_____ property _____ with shared pipes _____ to reduce _____?

_____ use _____ shared pipeline _____ compared _____ hooking _____ each single _____ individually?

Can _____ multiple _____ with pipes _____?

_____ it possible _____ save _____ joining several plots _____ shared _____?

_____ multiple _____ pipes reduce expenses?

Is _____ through _____ pipe less expensive _____ connections?

Is it _____ to _____ lands via shared _____ to reduce _____?

_____ using one _____ system lower costs compared _____ hookups?

Does use _____ shared pipeline saves _____ to hookups _____ a parcel

Is it _____ to save _____ plots with shared _____.

You _____ that _____ via common-pipes'll _____ compared to solo-fillers?

Does _____ a _____ with _____ pipe system lower _____?

_____ possible to _____ money _____ properties _____ shared pipes _____ of disconnected _____.

_____ reckon that mesh'n'in multiple _____ common _____ will cost _____?

Is _____ possible _____ have _____ one _____ share _____ order to lower expenses?

_____ linking many lots _____ pipes save _____?

Does _____ of shared pipeline _____ money compared to _____ a _____

_____ you think _____ together homes using _____ be _____ than paying _____ individual _____ in the land _____?

_____ it reduce the cost to _____ multiple _____ shared _____

_____ it possible that _____ could _____ from _____ plots with _____ pipes?

Will _____ properties _____ and using shared _____ in cost- efficient utility _____?

Wouldn't connecting _____ via _____ expenses compared to individual _____?

_____ there will _____ cost _____ when connecting properties under unified ownership _____ pipelines.

Is _____ possible that _____ will _____ cost _____ under unified ownership via _____?

_____ possible _____ link _____ properties by _____ pipes rather _____ separately for each _____?