[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Water pressure and flow issues
Inquiry Sub- Category	Water Pressure and Flow Testing
Description	Customers request pressure and flow tests to assess the performance of their water supply system. This may be done to identify any issues, ensure compliance with regulations, or determine the need for plumbing upgrades or repairs.
Data Size	7,056 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 ${\color{blue} \textbf{Masked sample paraphrases of one "Water and Wastewater Utility Company" customer inquiry. (Purchased data will not be masked.)}$

Is it pos	sible	.ow	in certa	nin areas is	an		_ distributio	n network?
	ca	n affect	pressure					
It's	_ that issue	s the	distribution	ould	wate	r		
Are	_ seeing	water	to	faults?				
Can	weak	so	me	linked to	own system	1?		
Is the _			in some	e areas related	the	_ system?		
Maybe		n issue _	loc	al tl	hat causes	_ water pressure		
	po	ssibility _	a i	n the water	system.			
We have	e			causing low v	vater pressure			
th	ere is:	sue	di	stribution	might o	cause low water p	ressure?	
Does an	yone know		are any	the	netwo	ork that could	low	?
The pre	ssure is	it		problem?				
it :	possible	low wa	ter pressure	in i	s due		distributio	n network?
th	e cause of _		t	o the local dist	ribution?	?		
		low wa	ter pressure	!	related to o	our distribution sy	stem?	
Is	water	in c	ertain	due inter	nal?			
	a t	hat proble	ems in the lo	cal area		ability to 1	maintain	_ flow?
Was		_ an	within the	?				
Is the _	lo	w water _	in	related to	o the	?		
Is the _	pı	ressure	problem	with	_ network?			
dis	stribution $_$		affectv	waterpressure?)			
lov	w		could rela	ate to the netw	ork			
Problem	ns within	local d	istribution $_$		for	r low pressu	re.	
Problem	ns within th	e distribut	cion cou	uld	low	water		
lov	w pres	ssure	certain spo	ts of	in our o	distribution?	1	
		be to _	loo	cal issues with	water pressur	e.		
Water p	ressure		areas	be caused _	local	_ issues.		
Low	pressure	caus	sed	network				

Do network troubles low?		
it possible that there an issue with	distribution reduces	in places?
Local distribution issues water	·	
Could there issue with the network	insufficient?	
that poor affects water	r force here?	
there water some zones	internal fault?	
network issue to blame insufficie	nt pressure.	
Local cause small area pro	olems	
of caused by distribution fl	aws the area?	
The low pressures may	_ distribution setup.	
Does low pressure around places sugg	est a distribution	?
Is that the water pressure becau	se in the distribut	tion?
with local water some		
of pressure doable of problem	s?	
Is fault distribution networ	that with water	pressure?
pressure may be result of	our system.	
Can a problem community's distributi	on system low	?
Is the a problem in		
within local distribution could be	blame pressure i	in certain
Is it that water are by distr	bution?	
Is water pressure due an is	sue with network	?
Amp distribute watering complaints experienced	be caused	
Some areas experience water to	network	
Smaller pressure problems might	by issues.	
There a with our distribution		
getting water supply to fau	lts?	
Is the due to issue with dis	ribution?	
Some areas the country pressure	of a problem with	·
are within the system that may h	e cause water	•
Low pressure could be of issue _	local distribution	
Is low water experiencing	problem the local distril	bution?
Is between the in water an	l an our system?	
Is go down	an issue with ?)
there problem local distribution	low water pressure?	
pressure come from t	ne distribution network?	
local may the culprit for pr		
Is for water stem from	issues within infrastru	ucture?
Is it local stem i	ssues the distribution infrast	ructure?
water can be issues.		
Is a in community's causing	low water?	
distribution flaws subpar H	20.	
flow may reduced to a		
Is we're having due is	sue with our local?	
our may the low		
in system might be to for _	pressure.	
Problems in the local distribution		er for locations.
water problem?		
Water distribution?		
water might caused a local	fault.	
Is it possible that low due t		k?

Problems local could be cause low pressure.	
Maybe the cause of pressures our?	
we having due internal fault?	
Is issue the system that might lead pressure?	
distribution issues can cause	
The be to low water	
there be the weak flow in and our?	
A local distribution network could to for water	
it possible there is an our distribution causes	pressure?
pressures are caused our distribution	
areas water to a problem with local distribution	
Maybe distribution is the of low	
low likely caused a with distribution.	
Problems within the local system could reason pressure	certain .
local network problems cause water	· ———
We have distribution cause low water .	
Is it our to cause low water ?	
possible that local distribution low pressures?	
is possibility that poor the force here.	
experience reduced water a network issue.	
pressures be by local distribution	
know are issues distribution that could cause low	pressure?
there a problem the that to ?	prosoure.
The low some parts relate network	
there an water supply in certain due ?	
Is low water to issue our network?	
It is possible local problem pressures.	
a water flow due network issue?	
might be an issue system that low water	
Water pressure be linked any faults network.	
Is any distribution could cause low water pressure?	
Our water caused pressure.	
it that poor the water?	
Is there within our distribution network could pressure?)
Is issue within distribution the for low water ?	
Some areas have low water the	
It's possiblelow water pressure withindistribution	
places have pressure because a problem with	
Does the pressure certain spots there a in the ?	
pressure be by problem with water distribution system.	
Does system play a role pressure?	
	piont 3
Is it that problems the area will affect to maintain suffice.	
Is it possible that because an within the distr	
Problems within might affect ability of the network	_ IIOW.
low may be by a the	
there any our distribution that cause low water ?	
Ispossible the local is causing ?	
network to weak water?	
issues might pressure problems.	
Our be the cause of low .	

Should local with the di	stribution network?
Low water a a problem in the	e system.
there an underlying in distribution	local issues with pressure?
Local network poor flow?	
water we areExperiencing due	
it pressures are caused	by distribution issues?
low be by a problem dis	tribution network.
our local water our?	
Is the water distribution?	
	_ the ability maintain sufficient water flow?
pressure affected distribution	_ problems
Could the low struggles?	
Low water pressure some may by	
Water flow reduced our issue	
there within the local network	
possible for low pressure to l	
local be the causelow p	
Is it possible that low water pressure result _	
our distribution system could be ca	
Do think pressures are caused pro	
it cause low water to local	
Is that within the cause	
may local distribution s	
water pressure problem	
Is the some regions	related?
poor affect low water ?	
Problems local could affect distrib	
cause low specific regions	
There an issue within the network low water comes	
There may within local that _	
Local network fault to weak .	low water pressure.
flaws amount of H2O.	
The low water pressure in might b	e related system
it the pressure to an iss	
The network be low	<u> </u>
Distribution locally may cause	H2O.
there within the distribution	
Is it possible in our infrastructure	
Is issues with our network that	
Is H2O our area by flaw	
cause low water pressure to our	
Is the in pressure problem _	
local water related distributi	
The distribution system be low	_ pressure.
an within that insufficie	
Could local setup to blame pr	
Is that the water dropping	a problem the local ?
water be a of local network	
there any issue network	might cause water pressure?

water pressure a problem in distribution	
possible low a result of poor distribution.	
The water distribution system may malfunctioning,	
Is there fault in distribution that pressure?	
Low caused by network	
Does local network have ?	
water show a problem the distribution?	
distribution system might to for water certain regions.	
Low due to a in distribution system.	
A problem the water could water pressure.	
the with the causing pressures?	
the setup be the low pressures?	
pressure be linked the	
It possible to have low pressure infrastructure.	
might affect small water pressure	
the subpar H2O caused distribution in our?	
may caused by our distribution.	
possible that the low a of an local distribution n	etwork?
Is drop in water an distribution system?	
can caused by problem in distribution system.	
some due to an issue in local distribution?	
have reduced water to network	
the low water pressure the show a network?	
possible that a our water is causing low pressure.	
the amount of caused by ? Is the water cause ?	
there issue in distribution network low water ?	
Did water distribution make ?	
Was insufficient a of issue within ?	
Is thereissuelocal may cause low water?	
The local setup of the pressures.	
the low water we experiencing a problem local distribution	ı ?
Is it possible distribution is blame for water ?	
Is it possible water is to issue local distribution?	
an issue with our distribution that low pressure ?	
Weak water flow could related to	
cause low in some regions might the local distribution	
issue with of water?	
possible the pressure to an issue within local ne	etwork?
it that is to an issue our distribution?	
insufficient water an issue our network?	
Ispossible that local causing low ?	
Do think shoddy distribution is ?	
low pressure to problem our distribution network?	
Is doable for local network pressure?	
Low might be to distribution	
The distribution may for pressures.	
you any thought to pressure the network?	
Is it likely water is of an issue within the ?	
It's possible low water from within infrastructure.	

distribution network low water
it in the local distribution is blame water flow?
an that insufficient pressure our network?
it possible that the result an issue distribution network?
Is an issue system that to water?
Is an issue within the reason water pressure?
there within the network blame local water issues?
Is the low to problem with distribution?
it possible that within local area affect the to adequate flow?
distribution may responsible for the small problems.
Local fault lead weak
be an the local causes low pressure occasionally.
it water pressure because issues in our infrastructure?
Is it possible that within distribution to for water?
there fault in the network that causes pressure?
we have our local that cause low water?
Did our distribution water ?
low water pressure could the result problem with
may lead water flow.
it possible the water related to the distribution?
Is it possible to have low to to infrastructure?
It be an issue the to to water pressure.
it possible water pressure issues in own distribution?
distribution issues small area water problems.
it possible pressure to go down of system?
it the local area affect the ability maintain sufficient ?
problem the system low water pressure?
Is it possible issues with own could pressure?
flaws be the our subpar H2O.
the local result low?
possible that poor distribution leads to ?
distribution cause low water force?
there is issue with that to low pressure.
within network that cause low water pressure?
Is it low stem from in distribution infrastructure?
A network might cause a
The water be consequence poor distribution.
there issue system leads to water pressure?
there that network in lower pressure?
problem our distribution network low pressure?
affecting could related the network struggles.
that problem in local distribution is reduced water flow?
Is there that low is to poor?
A network fault blame flow.
the behind the low ?
Our local could possibly the pressures.
Is a our local network due water?
Does the pressure around some is problem distribution network?
problem with the water distribution system ?
with that causes insufficient water pressure?

inpressure could to local
Is inadequate water supply internal problems?
Some water pressure possibly because of a distribution
Low may of our distribution
Did make our pressure?
Could the be an issue in network?
our subpar to do with flaws?
Is local network problems cause water?
The setup the source of low
it possible that areas is to issue within distribution network?
water pressure due to troubles?
Could problem the network blame low water pressure?
a with distribution causing low water pressure.
Do there any within distribution network that pressure?
There could within distribution low water pressure.
of low water may be to the
Is low pressure a our?
water pressure could be the issue our distribution
the water low?
Is an with our local distribution could pressure?
Is there to internal fault?
a do areas reduced water flow?
Is possible pressure to by within distribution infrastructure?
local distribution issues responsible small water ?
for low water in own infrastructure?
Is possible the water force is to ?
low water be to with distribution network?
Problems within area may affect the network's ability water blocations.
A our distribution system cause low water
Is there chance problems the local area affect the maintain water?
There may be a our network low
the flow due to our ?
Is there an our that insufficient pressure?
water may be the fault.
Some have low a the local distribution network.
low be the result a network?
It's possible local network troubles water
Is the low due a the local? it the water pressure we are is issue our local network?
there problem that insufficient water pressure?
may problem with distribution network causing low
Our water to for low pressure.
Is it for water pressure stem from issues?
possible the water is a poor distribution.
caused by the local water?
low pressure happen because system?
it that the result of problem local distribution?
Distribution affect pressure.
network the reason for water in some
Some areas water flow network issue.

I wonder it is for water to our distribution infrastructure.
There distribution network that local water
water could the local network fault.
it the pressure dropped to issue the local system?
Does low pressure indicate local distribution network?
Drop pressure may a local
water pressure to distribution network?
think affects the low water force?
there a with our local system causes water ?
the pressure suggest a problem in the distribution?
if our local distribution pressure.
network problems may affect
Problems with the local system be low low
cause water pressure problems.
it an the distribution is for reduced water in certain places?
Some have water our network issue.
Is it that an within our to reduced water ?
Is water pressure spots sign the distribution network? Does poor distribution low ?
it likely that the low pressure an our distribution?
distribution could possibly blame for water pressure.
are issues distribution network that cause pressure.
pressures are theour local distribution?
water pressure can encountered by of local
distribution network affect pressure?
Is there chance force is of poor?
there any issue with network could low ?
Does our cause ?
for a network cause low pressure?
There could be $__$ issue within $__$ distribution $__$ that $__$ cause $__$ $__$.
might be linked to
it within network caused water pressure?
Is the distribution the water?
it possible drop in to be to problem the distribution?
Is possible that low water pressure to an our network?
might be a in water
there the water pressure and problem with local system?
Low parts could related to struggles.
It is problem the local low pressures.
Some areas may have low pressure issue distribution Is it low water pressure to from our distribution?
of low water pressure may to distribution system.
the low pressure a problem in distribution network?
Is low pressure spots indicative of a with ?
water cause of low?
Can with affect water pressure?
Are the issues pressure to network?
there within network that cause insufficient water?
Low pressure caused a problem our distribution
it that low water could own distribution infrastructure?

water be caused by with distribution network.
issues the area water pressure problems?
there be issue pressure our network?
Is caused by local water?
Distribution network can pressure
The local network causing low in areas.
of water cause pressure?
There issues our local distribution network in certain locations.
it issues within to cause water pressure?
Problems within area may affect to enough flow for
Could in our cause water ?
the pressure to a problem distribution network?
could be a problem with distribution
Weak flow due the local fault.
Is there issue within that insufficient water ?
Are issues within distribution can low water?
Is a distribution problem ?
Is likely the local ?
to any in the distribution network?
Is the to for pressures?
Is it possible an to to for the reduced flow?
Low water force poor
it that poor can low water ?
there an underlying network leads to issues with water?
Problems within to blame low water pressure.
areas experienced flow due our issue.
Low system.
pressure blamed on any underlying the distribution
There a water distribution system.
possible that distribution infrastructure could cause water
Low water pressure could a result problem distribution
could to for insufficient water
Problems our distribution system may be cause water areas.
some areas experience water flow of ?
pressure be of an within our network?
a correlation in water pressure an with local distribution?
low water we're experiencing is likely issue the local
it possible that low due a with distribution?
our subpar amount of in our area?
It is pressure stem issues within distribution infrastructure.
Is the reason within local setup?
Is drop in pressure due to distribution?
Is the areas due to a problem with distribution?
there water due distribution?
Local is water in some
Low pressure in areas could a problem with the
it that areas have low due to distribution network?
It be with local system leads low pressure.
Our water distribution caused
water pressure be issue within the
wast present be issue within the

Low could have caused by our	
Is low due to network?	
A local network could be	have water pressure.
water pressure around spots	in distribution network?
Does network issues that could cause	pressure?
Problems the local system be the cause	low water
Candistribution network water?	
low water could due to with	_ distribution
water pressure some areas be a	problem in distribution
Problems within $___$ local $____$ believed $___$	the cause low pressure.
Is the distribution low pressure?	
Low water pressure possibly be by problem	nlocal
Is problem with distribution for low _	?
Is there issue local distribution network	
flaws to the subpar amount	_ H2O.
Maybe low pressures the our local	
there issues within distribution network	
Is a that poor affects water	here?
cause low water pressure.	
Is there network that could	_ low water?
Issues with our to blame weaker	
Is the water in some areas an issue _	
It possible that low water pressure are	_ is to an within
the water force here.	
likely the pressure is due to an _	our distribution?
Did of the cause low?	
low because of our distribution s	
Is the drop water to issue the	
Do have issues network that cou	
Local distribution be to water pressur	e problems
might be local network fault.	- 2
water happen because our distributio	n?
may have pressure.	2
Is it possible that an issue our distribution	causes r
Water may be to the network. Does occur due the system.	
possible that drop is conne	octed an with our local distribution 2
Does water due to the ?	ected all with our local distribution:
pressure may issue.	
pressure mayissuepossible water pressure to trace	d our distribution infrastructure?
a chance that affects the water f	
it possible water force of d	
the drop in to distribution	
low water due an issue wit	
water pressure because of a	
Do we due to our distribution?	
thedistribution low water in spe	ecific ?
issue of?	··· · · · · · · · · · · · · · · · · ·
lack to distribution flaws?	
is doablelocal networkcausewater _	

me lousy distribution was the streams?
It's possible poor affects water
a problem with our network low water?
Water problems may be caused distribution issues.
The distribution network be low pressure areas.
Could water be low of issue ?
There is potential drop in pipes.
our subpar amount caused issues?
Is it our local distribution setup is to reduction ?
Is it mildistribution small area pressure problems?
Is the water pressure to the system?
distribution cause low?
Do local issues with water from ?
possible that network causes water pressure?
may a the system in our community.
Is it possible us low pressure because issues infrastructure?
The setup be to for reduced flow places.
Is underlying the that contributes to the local pressure ?
Small water could caused by distribution
for low pressure to stem distribution issues?
water problem?
be a in the community's system.
Problems our local might cause water pressure in regions.
Water be caused distribution
within distribution to blame for the water certain regions. Is the low pressures our setup?
Islow pressure some areas by with network?
Distribution flaws might caused amount
Is there a that low force to?
Does the low pressure suggest problem in our ?
it
areas low pressures to distribution system.
Is it the water due distribution?
distribution system the water?
the local distribution network that low water pressure?
Problems local system be the cause low pressure in
of problem within the network?
water force here be to poor
it that problem distribution is causing water pressure?
the amount of distribution flaws?
Is of distribution system?
Is of distribution system? Is system the cause water pressure?
Is possible of distribution system? Is system the cause water pressure? Some areas water flow to our
Is possible of distribution system? Is system the cause water pressure? Some areas water flow to our The network might be the the
Is possible of distribution system? Is system the cause water pressure? Some areas water flow to our The network might be the the Some low due a problem the distribution network
Is possible of distribution system? Is system the cause water pressure? Some areas water flow to our The network might be the the Some low due a problem the distribution network Distribution network local water
Is
Is possible of distribution system? Is system the cause water pressure? Some areas water flow to our The network might be the the Some low due a problem the distribution network Distribution network local water Is it issue our local reduced water flow in? Problems in local can the distribution ability flow.
Is

the cause of low be our ?
Some areas have water pressure.
Is it low pressure to issue within our network?
for water pressure in some the local distribution?
pressure may water distribution.
of H2O due distribution flaws?
Is it possible a system to cause in water?
Is pressure local distribution?
Will network problems?
it possible that local setup is cause of ?
There could be an issue within
that distribution causes low water force?
Is that issues within the distribution could water?
water issue in some areas.
Is that water is due issue within the distribution?
Our distribution may be blame pressures.
Is there issue network that contributes insufficient ?
Distribution impact water pressure.
Local issues may be for water pressure
Is local network to water pressure?
Low pressure some areas may problem in distribution system.
Is it possible low water be result issues infrastructure?
force could be due to
low pressure around spots problem in the distribution?
The network might a with low
There is a $___$ problems within the local $___$ affect $___$ ability $__$ maintain $___$ water flow $___$ all $___$.
pressure indicate a problem in local ?
Is there an the distribution contributes the water pressure?
Our setup be the cause
connection the in pressure in the local distribution system?
Is possible that the connected to poor?
There of a between drop in pressure
Is it that an issue our distribution setup to in certain?
stagnation be of internal distribution
Is some of our local network water pressure?
may be an our local may cause pressure.
Did come because local water distribution?
low water pressure a network problem.
it that the water force is distribution.
Is caused our local ?
Is caused our local ? it possible low water be to issues distribution infrastructure?
it possible low water be to issues distribution infrastructure?
it possible low water be to issues distribution infrastructure? water flow may be to a
it possible low water be to issues distribution infrastructure? water flow may be to a Is possible the pressure to due something in distribution?
it possible low water be to issues distribution infrastructure? water flow may be to a Is possible the pressure to due something in distribution? the water pressure the result of an within ?
it possiblelow waterbeto issuesdistribution infrastructure?water flow may beto a Ispossiblethepressure toduesomething indistribution? thewater pressure the result of anwithin? Low pressurescausedproblemthedistribution.
it possiblelow waterbeto issuesdistribution infrastructure?water flow may beto a Ispossiblethepressure toduesomething indistribution? thewater pressure the result of anwithin? Low pressurescausedproblemthedistribution. possible for the waterdroptoissue withdistribution?
it possiblelow waterbeto issuesdistribution infrastructure?water flow may beto a Ispossiblethe pressure toduesomething indistribution? thewater pressure the result of an within? Low pressurescaused problemthedistribution. possible for the waterdropto issue withdistribution? Is itthat athedistributionlow?

Can problems affect water?	
Is possible that water result issue with distribution netwo	rk?
Did the distribution the ?	
Our is to be cause of low	
Is issue within causes insufficient water?	
Is it possible that an issue within setup water?	
Could the low water pressure result of distribution?	
could be issues that could lead to water	
network affect the local pressure.	
water pressure be result of within the local	
Is chance drop in pressure is to issue our distribution sys	tem?
Are inadequate supply due to?	
Is local pressure affected network?	
it possible the water force by distribution?	
Can insufficient water pressure issue network?	
The cause of water pressure in regions be to	
Is it that affects the low	
low water pressure around certain distribution network?	
Some areas experience flow due network	
distribution network be causing low	
problem with distribution network causing low pressure.	
There may an local distribution system cause water	
Is pressure by distribution ?	
experience flow because a network issue.	
local distribution system could be low in certain regions.	
network fault might lead the water	
Problems within our distribution the low pressure.	
the supply insufficient some areas due ?	
Is it to cause water due troubles?	
to be caused local network fault.	
Is it possible for pressure to be within distribution?	
Is that low certain areas due to an issue distribution netw	ork?
Was local cause of low?	
areas have water flow our issue?	
areas reduced due our network issues.	
likely that water pressure is issue with our local ?	
the water around certain spots of a our local ?	
is a of with water distribution system.	
doable network problems cause low ?	
Some areas pressure because of the distribution	
possible water pressure due an with our network?	
me do think lousy local is streams?	
Low water could be issue distribution system.	
Water pressure can distribution	
Is possible network to cause water ?	
could be the of water distribution.	
could be the of water distribution there problem with the causes pressure? our cause the to go?	
there problem with the causes pressure?	

Are	issues with	in the distribution	n that	cause	_ pressure	in?		
u	ınderlying faul	t within the distri	bution	blame th	ne wat	er?		
Is there	_ issues	local	that could _	low water	in	?		
Is poss	sible the	water	down	an issue i	n the	system?		
Is	to	problem w	ith the dist	ribution?				
	troubles _	water pressu	ıre?					
Is	_ water pressu	re to a	n issue the	e distributi	ion?			
		e in network						
		ith distribut				pressure?		
		ork be to bla						
		low water			?	•		
		of H2O				_		
		ow pressure			networ	rk.		
		be _						
		within			id to low	pressure?		
		t						
		pressure to		1 network?				
		in low water _		omos	oton nnoo	2		
		n between local d						
		distribution _ network cause			w water	III some	•	
		arts be rela						
		stribution are bel						
		vater d			?			
		ithin the distribut				ssure.		
		d with local			proc			
		may affect		network	to	water flow	all .	
		local						
		our local		low				
		${=}$ oblems within the				_ sufficient		all locations?
Problems	the local	be	to lo	ow water pressu	re cert	ain		
	pressure j	problem?						
Is	_ that low	pressure is	by issue i	in local	?			
it poss	sible that the re	educed	due to	th	e distributio	on?		
Is poss	sible that	could	affect	ability	maintaiı	n sufficient wate	er flow for	?
of dist	ribution may a	ffect	here.					
Is our	amount H	H2O	flaws?					
Is	_ issue	local distribu	tion network	cause lo	w water	?		
low	pressure _	experiencing	is to an iss	sue	distribu	tion		
		blems		t the	the ne	etwork	sufficient	flow?
netwo	rk problems ca	n	_ pressure.					
The	is on	the						
		issue within the			ure.			
		distribution						
		H2O cause						
		water dis	tribution b	e causing low w	ater?			
		_ to flaws?						
		w water due			rastructure?	1		
		arts re						
Is there	_ issue within		to insufficie	ent water?				

Is o	chance	_ the drop in _	pressure _	to	an issue	distribution?	
is	r	roblems in	local	affect _	distribution	network's ability to	water flow
Does the low _		certain	show a	in	network?		
There could be	e issu	e the wat	er				
Is o	chance that	the	local	the	distributing	_ ability to maintain su	ıfficient?
					er pressure in _		
Problems	our local	may		for low w	ater pressure _	certain	
There could be	e a		system _		_ low water pr	essure.	
		bution th					
Some areas m	ay experier	ice reduced	due _		·		
						ced flow in certain	n places?
there	be	tween we	ak flow c	ertain spots	and	system?	
The water	cou	ld related	l ne	etwork.			
any	/	the netw	ork that migh	t low w	rater?		
Is small area _		caused by	local	?			
Are certain	by	reduced water	due		?		
	issue	the dis	tribution syste	m that cause	es low	_?	
stagnatio	on	a of	distribution	n fault.			
there		local o	f water?				
pos	ssible that _	with	in the	setup is t	o for	reduced water	certain places?
The wate	er may	y be to	·				
water pr	essure	_ be by _	with	v	ater distributio	n system.	
the	of water _	due i	nternal?				
Some places _		due t	o distrib	ution system			
Low water pre	essure, or _		?				
Problems in th	ne	affect t	he ability	the networ	k	water	
Is low	H	20 by dis	tribution flaws	S 6	rea?		
is a	that the _	water pres	sure due		with	network.	
Is local water	pressure re	elated to		?			
are	eas experier	nce reduced	flow t	o our	?		
Could	cause ir	nsufficient	?				
Some areas _		water press	sure due to an		local	·	
might	an	within the dis	ribution	leads t	o low	_·	
Is t	that the loca	al is	to blame for $_$		flow	places?	
Is there a	low	pressures	our	_?			
Does wa	ter oc	cur	have a distrib	ution?			
Is s	supply	to	fault?				
low water	er	_ to	network?				
the drop	wate:	r be	to	our loc	al distribution _	?	
		night loca					
	are	a could affect	ability	dist	ributing networ	rk to maintain	_ flow for all
there	an	within the loca	ıl tl	nat causes _	water		
Can there	_ a link	the	some	spots	own?		
it	low wa	iter is cau	ısed	_ issue	the netwo	rk?	
		water press					
		the					
Is		pressure i	s caused	an issue in t	he?		
possible	that	distributio	n low	·			
low wate	r aro	and cortain	2	with our	2		

the	water	we're _	due	something	local distribution network?
Our water di	stribution $_$	be		pressure	
areas _	low wa	ter pressu	re due	an issue	·
Is caus	e of		to the	system?	
There might	be a proble	m the	e water		_ causing
Low water _		to	o our distri	bution	
Does	ar	ound	spots show	w	the distribution network?
in	pressure _	have _	t	to the pipes.	
Is it possible		water	_ could	with	in the distribution?
Does	pressur	e around c	ertain	_ mean	in distribution network?
water f	low can be			fault.	
lo	w	_ indicate	a problem	distril	ution network?
Is	in our com	munity's _		affecting wat	er?
					the distribution network.
				ne	
Is possi	ible	ir	n the	to the	drop in water?
				distribution?	
					cal distribution?
				the dis	
				ribution loca	
					the local distribution?
					m network?
					distribution
				ssure issues	
				 water?	
					ur distribution?
					al distribution network?
Is local					
					setup that reduced flow certain places?
				on causes p	
Is it possible	for	in	pressure	related	to problem local system?
				due to	
					water pressure.
Drop pi					
					k to flow.
Is possi	ible that the)	is c	aused by	?
Is the local _					
					oution network's ability to enough water flow?
				do t	
					local ?
Our sys	stem c	ause	water	_•	
					distribution?
				amount of	
				ason for	
					stem cause a drop pressure?
				e of low	
					in certain regions.
					in thenetwork.
				d by a	
				2	

Does the system have ?
Is doable that local network pressure?
pressure a problem the water distribution system.
It be problem low water pressure.
Is any faults in distribution network?
water pressure attributed to in the ?
Is possible that is connected a problem in local distribution?
Is the lack H2O locally?
a link the flow in and our system?
force be by poor distribution.
within the local system are the cause of water
possible water problems are the result of distribution?
Is that with the cause low?
Is because poor distribution?
might be an issue local distribution system that could
inadequate water supply certain areas internal fault?
Lack of could the force
Local be distribution network problems.
be reduced flow our network issue.
Some areas have water because problem with the
Is low pressure in certain an issue network?
Water due to ?
issue may water pressure
be due to internal
any issues that could cause water in specific locations? Is our amount H2O distribution flaws?
There might an local system that causes low
local system be related to water pressure in
Is correlation the drop in pressure and issue system?
a problem water pressure?
Is there an issue responsible for water pressure?
Is possible to fall because of a the system?
may local issues water pressure distribution network.
the distribution network local water
any issues with distribution that might cause water?
Is it possible that water flow due internal issue within ?
low pressure could caused problem with distribution
Our distribution setup might blame
It's that distribution affects low here.
Is issue the local distribution system?
distribution problems water pressure?
are network troubles pressure.
have low water the local network.
Some have pressure, it because of with the distribution?
Is pressure related to within our?
have low water pressure because distribution network
can distribution network issues
Is it the low pressure is related our network?
Some have water pressure due our
possible that with the distribution leads to ?

could be result of distribution
there underlying fault in network responsible for local issues?
Is there underlying the causing local issues water pressure?
Does network that could cause low water some locations?
Could a with water system be pressure?
the water around places a problem our distribution?
possible low water pressure could be related infrastructure?
Problems area the ability network maintain sufficient water flow.
Local troubles water pressure.
pressure may connected to pipes.
a local fault that is weak water
for in the distribution infrastructure water pressure?
Ispossible insufficient from an the network?
Problems area might affect the distribution ability maintain adequate for
with system causing weaker flows.
distribution issues may small area problems.
Problems within system may blame for pressure certain regions.
Issues with system flows.
Does system water pressure certain areas?
Some areas have less flow to
it low water to come from issues our ?
it possible reduced water is due to our setup?
Did the local low?
Is there a the local distribution water?
Problems within local distribution may low water pressure specific
in local system may be the cause the
Is low water due a problem local network?
It was pressure, it a?
it have low water of issues our distribution?
is that affects the force here.
problem in distribution could be causing low certain
Is it possible area water problems due ?
Is it possible local area the distribution to maintain water?
there in the system that leads low water?
the water supply to?
Low water pressure might be system.
could be issues in the local distribution that
it possible for water related in our distribution infrastructure?
Some have reduced because of a
the water pressure places of a problem network?
The pressure could it a?
Did low the water?
might a problem with distribution causes low
The setup be the cause the
Is a chance that could affect the distribution ability maintain sufficient
low to be by a problem the?
might experience water flow due issue.
Is it our distribution network?
there chance distribution causes low?
pressure to distribution network?

Is it possible for the water problem in the local ?
It's that affects the water
Some have reduced of network issues.
for our own issues infrastructure to lead water pressure?
Is the water inadequate to fault?
Local be the reason for pressure.
Is possible an issue network is blame for low ?
Does low pressure spots indicate in network?
Problems the local distribution for the water pressure some
it possible for infrastructure to water pressure?
local distribution have that low water in certain places?
might be with the is causing low pressure.
There could be system causing water pressure.
Problems within system could possibly be the of
Is possible network to cause water?
Low water might caused problem in our
low water a sign of a our?
problem in network due the low water pressure?
some areas experience reduced water flow?
Is for network problems low pressure.
Will low caused by our ?
pressure areas caused a problem the water distribution system.
Problems be to blame low water pressure certain regions.
a a local distribution network that is causing low ?
there within the that caused insufficient ?
possible that low force is distribution.
The local could to blame low
Tell me straight, lousy local distribution ?
Is for drop water pressure to to our local distribution?
within distribution lead low water pressure?
The network may the water pressure some areas.
our local water pressure? Is it possible that water could the distribution?
an our network that water pressure?
low pressure in some due to distribution ?
it plausible the to blame reduced water flow?
It's that the of low pressures within
the water because of issue within local ?
that an issue our distribution for low water pressure?
network might cause flow in certain
lack water to issues.
Is that problems affect the of the distributing network to maintain sufficient
Our might low pressure.
wonder if drop in water to issue in the
Is any in local network that cause water ?
Areas a issue may reduced flow.
a the local area the distribution network's ability to water flow?
Is the network that might cause pressure?
Can weak flow in certain spots own?
water distribution the of low ?

the local distribution the cause low water
Is it flaws our amount of?
low water occur some areas system?
Low pressure can be by water distribution system.
Local distribution causing water in area.
Do the cause water?
Will low water pressure occur?
local cause water pressure?
pressure sometimes by users local distribution system.
distribution cause area water
Network with?
may an within the distribution may cause low
Was insufficient pressure to an the?
can be affected problems
Is a problem in distribution system ?
There be a problem distribution
low water a possibility due poor
The pressure experiencing is an issue within local distribution
Water pressure be by distribution
Is the setup the reason the ?
Some areas less because of issue.
low pressure occur distribution system.
Maybe an local distribution leads to water pressure.
Some areas low water a problem in
Is pressure in the distribution network?
Could it be to water pressure because ?
Low pressures be result of problem local
areas a water flow due network
Maybe the cause of within local
an issue distribution water?
Do network issues pressure?
Is that water pressure is issue in our local distribution?
Is an within the local distribution network that's ?
Does around spots there a problem the local distribution?
is a that affects water here.
is possiblelow water an issue the local distribution
network poor water?
Is it possible an internal the is blame for flow?
local network causing water flow?
a connection between issues area water pressure?
Is an in the could cause insufficient ?
Are there issues the local cause a pressure?
It's possible that a problem water system causing
water or a local ?
water pressure to network?
is unclear if a problem local distribution
there issue with distribution system that leads pressure.
the water certain lacking to internal?
A problem distribution could to for low water pressure
in the distribution be water procesure?

	water supply u	nreliable		_ fault?				
Is	a local	issue	to	reduced wa	ter in certa	ain?		
	be	our netw	ork that ca	uses insufficient _	pressure.			
Problem	ıs	area may affe	ect the	_ network's	maintain s	ufficient w	ater	 locations.
Could _	possible	to have low w	vater	to	?			
Is the _	pressure	the	?					
	possible that	low	is bec	ause poor d	istribution.			
Could _	distribut	ion setup	_ the	of low?				
Does	arou	ınd some spo	ts a	in the	?			
The	setup migh	it be	_ for low _	·				
	our local	distribu	tion lo	ow pressure.				
wi	th	can affect w	ater					
the	ere an issue		caı	using low water p	ressure?			
Water_	problems	_ be caused _		·				
	is co	nnected	local pipe	s.				
	water issu	ies have	do th	ne distribution	?			
mi	ght con	nection	the drop in	n and the	·			
the	ere issue witl	n local d	listribution	that could _	1	pressure?		
lov	v water arou	nd some spot	s	_ problem	distribution	?		
	local water dist	ribution	pres	sure?				
the	ere any	in the	causin	g issues wit	h water?			
the	e drop	related t	o a problen	n our o	distribution	?		