## [Demo] NLP Dataset for Customer Service Automation

<b>Company Type</b>	Water and Wastewater Utility Companies		
Inquiry Category	Water main breaks and repairs		
Inquiry Sub- Category	Water pressure issues		
Description	Inquiries about water pressure problems, including low or high water pressure, fluctuations, and possible causes and solutions.		
Data Size	5,038 paraphrases		
Want to buy data?	Please contact nlp-data@qross.me via your business email address.		

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

projected timeframe for resolving fluctuations in my area's work?
I expect normalhydraulic return the repair is?
The thehydraulic be derived from recent equipment repair you.
a process with fluctuations in hydraulic condition caused ?
we when the Hydraulic will end?
How long will it to theHydraulic a result ?
Is there a date occur?
Any long it will to fixHydraulic?
time take for theHydraulic be because nearby repair?
Is there $\_$ deal with the $\_$ condition $\_$ repairs are made in $\_$ ?
$I \ \_\_\_ \ if \ \_\_\_ \ timeline \ can \ \_\_\_ \ for \ \_\_\_ \ the \ \_\_\_ \ of \ the \ water \ in \ \_\_\_ \ area \ \_\_\_ \ to \ \_\_\$
known when dynamics that occur could settle down?
we forecast the the fluctuations the water the site?
condition changes of nearby repair work.
When repairs $\underline{\hspace{1cm}}$ in $\underline{\hspace{1cm}}$ other, is there a process $\underline{\hspace{1cm}}$ in the hydraulic $\underline{\hspace{1cm}}$ ?
Do you on how it to address variations following repairs?
we water neighbors' could return to normal?
$\_$ are some things that $\_$ to $\_$ solved, like how $\_$ will $\_$ changes caused $\_$ .
can with the fluctuations in condition because nearby repairs?
resolution for the in thehydraulic situation occurs maintenance activity
to resolve fluctuations in my area's fluids ?
time to resolve condition because work
$\_\_\_ expected\ ending\ \_\_\_ the\ fluctuations\ \_\_\_ the\ water\ \_\_\_ isn't\ yet\ \_\_\$
we the shifting dynamics that occur will return to?
Is there a process to fluctuations condition are to?
I wonder when I'll get normal functioningHydraulics repair repair
How take the Hydraulic condition to nearby repairs?
Do it will take to because of nearby repair work?
When the that occur work start to settle?
is time resolve thehydraulic changes because of nearby .

we the future situation when near-by	activities?
was wondering for the	
How long do you think take resolve	caused repair?
you me are going to be disruptive	ve hydro?
When the from neighbors' work	down?
What time will theHydraulic condition	_ be?
you the you've stop affecti	ng theHydraulic conditions?
can we resolution for the thehydraulion	c results near-by maintenance?
timescale resolving fluctuations my _	condition by the repair.
time fluctuations the water after	r work is not yet
I when I will Hydraulics repairing aro	und
conditions caused by repairs soon?	
is a date to deal fluctuations inhydraulic in	my area area.
How long it to resolve hydraulic	construction?
will it to theHydraulic changes fixed?	
I'm looking estimated time resolve ar	ea's Conditions because
I wonder when I will normal	_ here.
it possible to a resolution fluctuations in	
When should I expect to return repairs	?
will it take wariations in flow	repairs near my?
When are to return the?	
want long it will take fix theHydraulic	condition because
there time to in thehydraulic	after repairs occur?
know the timescale resolving fluctuat	ions my area's due to nearby
Are we when the that occur neighbor	s' activities come to ?
Will in the hydraulic conditions repair	rs be?
wonder will work after repairs around	l
Is known the water occur from neighbors'	to?
expect normalhydraulic conditions to return	is complete?
I if a timelines can be provided fluctu	ations water my area due
will take to resolve the condition changes _	of nearby
Can tell when the repairs made	ourHydraulic?
Is there process to with in condition _	to repairs in ?
the conditions by repairs fixed ?	
is the time it take fix of nearby _	?
much time will for condition to f	
How it take to because of repair	rs.
to know conditions return after the _	
I would like to timescale myhydraulic	
want to know timescale resolving	
I'm wondering get timetable for	
there a the water from work beg	
Is an timetable for Hydraulic?	
conditions will return after ?	
Can you tell you'll our Hydraulic with	you've?
How long will condition changes to no	
Is as when you will stop ourHydraulic	
Can you tell me when stop with the	
There work how it take to	
I get normal functioning after here,	

Is possible to changes because repairs?
how long will for the Hydraulic changes to be?
expect the conditions return once the are?
would like or resolving fluctuations area'shydraulic caused by nearby repair
Is our our conditions with the repairs you are?
How do you think take to theHydraulic condition changes ?
Can tell when nearby repairs will be our ?
of when the that occur neighbors could start settle?
I want to the resolving fluctuations in condition the
How we predict fluctuations thehydraulic result nearby maintenance activities
you tell me when nearby repairs be fluid?
The resolve the Hydraulic changes because of unknown.
I to know exact for fluctuations in condition nearby
There's date the fluctuations in hydraulic repairs in area.
you when my area's be repaired?
we know me will be over or?
time it to theHydraulic changes because of nearby ?
Is it water occur neighbors' work might begin to?
you me when the you've will affecting our ?
Can you an as when stop affecting with your repairs?
How a resolution the fluctuations in thehydraulic nearby occur?
How we a resolution fluctuations situation near occur?
resolve theHydraulic of nearby work.
we about the fluctuations situation comes from nearby ?
Is there a date with fluctuations hydraulic condition ?
there when I can the hydraulic condition after repairs?
How take resolve changes caused by construction?
we of dynamics from neighbors' work could return to?
Is there a date the Hydraulic after repairs are?
The ending for in the after repairs?
How long will to condition due work?
aware when the that from fixing come to end?
there an estimated time theHydraulic condition due work?
me when the are to non disruptive to our?
Does the dynamics that neighbors' work could normal?
Is a to with in condition repairs are?
Is process to the in related to nearby?
I to the for my condition after repair.
the water from neighbors' begin to down, are ?
there a time fluctuations the hydraulic in area be?
a date to with the in Hydraulic condition in area of ?
There is a date fluctuations in condition area repairs in the surrounding
Is there a the fluctuations after repairs are?
wantknow timescale in my area's fluids to work.
How will it be FIXED because of repairs?
the fluctuations situation that result from maintenance activities?
the time frame fixing are from recent fixes nearby?
Do we know problems near end?
With repairs, long will to condition?
a resolution the fluctuations thehydraulic that results from activities

a when the dynamics that occur fixing activities finally?
will it be theHydraulic condition due nearby?
we aware of when the water dynamics normal?
there a when the water from work to ?
I'm for an period to my Hydraulic Conditions because
The expected ending time the fluctuations water repair .
How long take resolve the Hydraulic caused construction?
there a the the hydraulic condition after repairs?
would like could be in for addressing water fluctuations with the
When repairs close by, a to deal fluctuations my?
end time the in after work not yet
a to deal with in related repairs nearby?
will it resolve fluid condition due to ?
The estimated to hydraulic because repair work?
will it for fix theHydraulic condition changes?
it take for the Hydraulic to fixed nearby repairs?
will to fix the Hydraulic because of repairs?
How it take for condition because of nearby?
Is time when the water fixing activities might end?
How long will take to be?
to timescale for resolving my area'shydraulic caused repair.
nearby is a for fixing the fluctuating?
I am wondering if schedule for addressing fluctuations the can put
there a date for fluctuations condition area because of ?
How can we fluctuations in from near-field maintenance?
I wondering a timetable be for the water in my to repairs.
How long it take changes caused nearby construction?
like if can expect a timetable water fluctuations by
How take changes because of nearby repairs?
the shifting water dynamics occur from fixing will finally is we are of.
you about when area's hydro will recover after ?
should I normalhydraulic condition to return ?
tell when you'll affecting theHydraulic repairs?
we aware the water that occur neighbours' work normal?
possible time frame issues is derived recent fixes within close proximity.
do you think it resolve caused by work?
would take to fix the Hydraulic if there are repair?
long take theHydraulic condition to repaired?
to the exact for resolving fluctuations in condition the
when my hydro conditions will after being damaged by neighboring ?
time the water fluctuations work are not known.
How can predict a the that comes near-field maintenance ?
can we fluctuations in thehydraulic situation that near-field maintenance?
we a resolution to the fluctuations that from activities?
The to changes of nearby repair?
TheHydraulic to how will it take to fix?
How long it take fix my repairs?
Is a crazyHydraulic problems near me or are we?
How we a in thehydraulic situation from nearby maintenance?

possible to fix	pressure ups	of cons	truction?	
Is it known when the	n	eighbors' work	settle?	
	resolve hydraulic			
exact timescale for	fluctuations in my a	rea'shydraulic conditior	ı	something I want
time will	theHydraulic	to fixed because o	of repairs?	
Is a deal				
How we a reso				_ activities?
we a res	olution for in t	hehydraulic situation		maintenance activities?
	fluctuations of			
the fluid cause				
How will take	for the	nearby construction	n be ?	,
	in conditions			
How a				ar-by activities?
	conditions return _			<i>y</i>
	thehydraulic situ		mainte	enance activities?
I'd like know e				
	resolution flor			
How will it				
	r theHydraulic condition			
	en I deal with f			2
	n in			
	repairs made			<u> </u>
	eal inHyo			my area?
	water dynamics			
	to after re			·
Do we know when				
Is it known			2	
	earby how			52
to nearby repairs, _				••
When th				2
repairing th				—'
	b hydraulic fluc		epan:	
	the the		2	
Can you when				on often the
I want know how	the in water a			on after the
Is there time frame				
	deal with in			
Is an estimated				
	the in the			maintenance activities?
	before theHydraulic co			
After her				
How forecast				
Are we aware when			: return	?
When will the				
Is there a				area?
Is an				
How				
How do you	when	will recover from	repairs?	

Is a date to the fluctuations thehydraulic condition to?	
predict a resolution of the in the flow water ?	
I to know time in my caused nearby repair.	
would it to condition nearby repair work? expect condition to return after repairs over?	
I need know resolving fluctuations in my fluids to	
How can forecast the flow of maintenance activity?  I am get the repair around here.	
the water dynamics cocur work could return to?	
I'm if possible to a addressing the fluctuations the	
How it take to resolve area's hydraulic caused nearby?	
for the fluctuations after repair is not known.	
Are we when dynamics that occur work return normal?	
Is there deal with fluctuations my condition when are ?	
When should we to return the repair ?	
When repairs are close, is there deal fluctuations ?	
Is there a to fluctuations in area's condition nearby ?	
datedeal with thehydraulic condition after repairs?	
we anticipate resolution in that comes nearby maintenance at	ctivities?
we forecast the fluctuations thehydraulic that results maintenance ?	
Any how take to fix condition changes because repairs?	
known the shifting dynamics that from neighbors' work?	
Is a time to deal with repairs?	
How a for fluctuations in thehydraulic results from activities?	1
I am if can to get plan for fluctuations caused repairing	
Is it the water that from neighbors' work could ?	
Are of when dynamics from work begin to ?	
I get normal after the repair ?	
When the shifting water that work begin settle?	
I can expect to a schedule for addressing repairing.	
dynamics neighbors' work to settle down was asked.	
Is there process in my condition when nearby?	
there process deal with fluctuations condition caused nearby in	area?
The it take resolve the hydraulic changes of nearby	
the dynamics that occur fixing to an end?	
long you will resolve the hydraulic condition nearby work?	
The ending for fluctuations in after repair work are	
How long will it take for repairs ?	
Do you how long will to fix the variations in water ?	
repairs by, a process to deal fluctuations in ?	
there a deal with fluctuations my hydraulic to to	
Is there a the hydraulic condition because of?	
I the time for resolving fluctuations my caused nearby repair.	
it to resolution the fluctuations in situation results from maintenan	
What we about thehydraulic situation results from by maintenance	?
Is a for resolving my condition after?	
and the fourth and the second	
end time for the water repair yet known.  I to the timescale fluctuations in area'shydraulic condition nearby	

we	when the	that occur	work could _	to normal?	
I like	know if there	schedule for a	addressing	associated	repairs.
you	an answer to	will	affecting our H	ydraulic?	
When my area	a's hydro will _	from repair	,	_ know?	
When repairs	come in close	to me, is there	to	in?	
Is a	deal with	in condi	tion after repairs	?	
I to	the timescale	resolving	my to	repairs.	
How can	a to the	in situatio	on from	maintenance?	
Is	the shifting	that fro	m neighbors' work co	ould settle?	
I need k	now the	fluctuation	s my area's	due to repairing	
it _	to resolve theh	ydraulic	nearby repa	air work	
Can tell	me when stop	cond	litions wor	rk.	
Is there	date deal with	hydraulic	after repairs _	?	
How wil	l it take to resolve _	hydraulic	,	work?	
shi	ifting dynamics	s from	activities mig	ht finally come an en	d unknown.
The	for the water	fluctuations	work is	_ <b>.</b>	
The end	fluctuati	ons in the	work isn't	yet.	
When	expect	_ to after the	are over?		
	a for t	he thehyd	raulic situation	from nearby mainten	ance activities?
There's	date	the fluctuations	_ the hydraulic cond	ition after are	area.
a t	ime hydr	aulic condition	resolved becaus	e of work?	
can we	the of the	hydraulic	results from	?	
How	forecast the	thehydraulic si	tuation comes _	by activitie	es?
How long	take th	e be	due repai	r work?	
kn	own wate	er that occur fro	m neighbors' work _	down?	
of	how long	take to condition	on to near	by?	
Is there a	_ to with	fluctuations in	my	nearby repairs?	
wil	ll it for co	ondition be fixed	because :	nearby?	
The it	take to the	Hydraulic condition o	changes	repair	
Is a time	e	fluctuations	hydraulic condi	tion occur in m	y area?
it _	take fixHy	draulic condition	due to nearby	_?	
tel	l me long it	take fix	in water	after?	
wonderi	ng if I expect t	o timetabl	e for water	_ caused	
The	theHydraulio	condition changes _	of wor	rk	
What the	e expected time	_ to in	?		
tel	l st	op affecting our Hydr	raulic with repa	irs?	
I e	xpect normalhydrau	lic conditions to	after	_ done?	
				ork could begin settle	??
		hydraulic co			
How	predict a	the fluctuations	situation the	at from ac	tivities.
		will arrive t			
		e			
there	timetable for wh	en crazy hydrau	lic w	rill?	
wh	nen I have norm	nal functioning	repair aro	und	
repairin	g here, I	when get f	functioningHydraulic	S.	
		tions in that		maintenance?	
		to return			
		in a			
How	the of	the s	ituation fr	rom nearby maintenance a	ctivities?

tell me how long it take resolve the caused ?
When I normalhydraulic conditions come are finished?
we the resolution in thehydraulic that results from near-by ?
it possible a resolution thehydraulic situation that from field maintenance activities?
I am it be to have a schedule for with the
long will take for fixed nearby repair work?
How we outcome of fluctuations thehydraulic situation that from ?
The it will to resolve condition changes repair
Is a to with fluctuations of repairs the area?
When normalhydraulic conditions are made?
Is it possible that from work could begin ?
I know will take to address flow following repairs near
When I expect the conditions back after the ?
Is possible dynamics occur neighbors' work will return to?
Is it known when water neighbors settle?
the fluctuations situation that activities, can we a resolution?
long take theHydraulic condition to be repairs?
can anticipate a resolution thehydraulic results near maintenance activities?
much do you know about hydro recover after ?
When the water occur return to normal?
time frame to resolve area's Hydraulic Conditions because of
Is there time condition because nearby repair work?
When we expect the thehydraulic repairs?
will it take in water after near locality?
I like normalhydraulic conditions will return the repairs
How we near-field maintenance activities?
The timescale fluctuations my condition caused the to me.
certain that need fixed, like how long resolveHydraulic changes caused by.
I'm looking for estimated time frame fluctuations in conditions to
How long take to condition of work?
Do you have how long it will to flow my?
What time will it theHydraulic condition nearby?
Does idea long it will take for be fixed?
Is there deal with fluctuations my hydraulic related nearby my?
Is a projected time frame for in area's by repair?
Any idea of be be of nearby repair
The needed resolve the changes because work?
long it take correct condition changes due ?
Can us the you've will affecting the conditions?
Do you a for how will address the in after repairs?
wondering if I have a timetable for by repairing in my
to exact to in my caused by the repair.
want know the timescale for resolving my to nearby.
long it theHydraulic condition because of work?
Can tell will stop conditions the repairs you are
I know how long to the in caused by the repair.
Can you when you'll stop Hydraulic with repairs ?
a resolution to in thehydraulic situation that near-by maintenance?
When the occur fixing finally come to end is
I know the timescale for resolving in of nearby repairing

will it for the changes caused by solved?
I I will get functioninghydraulics after the
I'm wondering I expect a timetable water by repairing
date to deal with in the in my because repairs nearby?
there when repairs you making will affecting Hydraulic conditions?
there a when condition in my area can ?
much time will take of nearby repair work?
How can anticipate a solution the in thehydraulic that ?
there a timetable when near me end?
Will the Hydraulic near ?
a time resolve the condition of nearby ?
Is it when the water dynamics that occur could ?
time will for the Hydraulic condition to be repairs?
wondering a schedule for fluctuations associated with the repairs.
predict a resolution the in thehydraulic situation activities?
I am get a frame for caused by repairing my area.
Whatdopredictresolution tothehydraulic situation that resultsmaintenance activities?
Can me how take to fix condition nearby repairs?
is a to resolve changes because of
When should normalhydraulic to repairs are over?
expected time the is known after close
it when that occur from neighbors start settle down?
Is a to deal with the repairs?
How we forecast fluctuations in that from ?
aware of water occur neighbors' begin to settle down?
there timetable when hydraulic near will end?
you will stop Hydraulic conditions you are?
When should normalhydraulic return ?
know water from neighbors' could to settle?
expect normalhydraulic to return a repair is?
can we in that from nearby maintenance activities?
How long be the Hydraulic condition to by ?
The time the water repair are yet know.
can we forecast situation that results nearby maintenance?
The conclusion time of the unknown repairs.
How long to the Hydraulic due to repairs?
How long take to caused by nearby work?
The time of the fluctuatingHydraulics after repairs.
date deal with in thehydraulic my area because repairs the area?
are work how it will take fix theHydraulic changes.
How will it to resolve fluctuations repair?
Any idea of how it take condition to because of ?
How will it theHydraulic condition to if nearby work?
I am if expect a timetable by repairing in area.
When will get normal the around I
should to to normal after the repair?
should to to normal after the repair: normalhydraulic conditions return the repairs are done?
time it take condition changes due work?
When I conditions return the repair?
when when water that from neighbors work begin to settle?

wonder when to myhydraulics after repairing around
to forecast a the fluctuations that results near maintenance activities.
the occur from neighbors' can to normal?
do we for fluctuations situation that results from activities?
Is an answer as to when stop with the ?
How can forecast a for thehydraulic situation that near ?
How long you our hydraulic conditions repair?
should I normalhydraulic conditions to the repairs done?
will resolution of the condition change from ?
I am to be
need the timescale resolving fluctuations my area'shydraulic condition
How long it for condition be by work?
How long it take condition changes repair?
I know the exact timescale my condition caused repair
can the situation that from near-field maintenance activities?
if it's possible to have a addressing water fluctuations
there a deal fluctuations in hydraulic condition after repairs?
Is possible that the that occur from work return normal?
What's the the fluctuatingHydraulics repairs?
are some repairs how long to theHydraulic changes?
tell me repairs doing going stop affecting Hydraulic conditions?
can forecast a for the thehydraulic situation results from ?
How can resolution of the in situation from maintenance?
you when hydro will be restored?
hydro conditions will recover neighboring is known.
I will take repairs fix theHydraulic issues near me.  How long it take to due repairs?
Approximate to the condition nearby repairs.
When the water dynamics occur from could begin
how take for repairs to fix Hydraulic issues near
possible that time fixing thehydraulic derived from equipment in close proximity.
Post expected the fluctuatingHydraulics is unknown.
There are to be resolved, like it will to resolvehydraulic changes
you tell when you'll affecting ourHydraulic work?
do think will to resolve the because nearby work?
wonder when I will get the around
How think it will take caused by nearby repair?
can we resolution for thehydraulic from near-by maintenance activities?
Time to condition changes because
$\_$ is $\_$ that $\_$ time $\_$ fixing thehydraulic issues $\_$ derived from $\_$ equipment $\_$ in close $\_$ .
Time to the condition changes work?
it take resolve due to repair work?
How long it for be repaired nearby work?
in the resolution the hydraulic condition from repairs?
How take for change to fixed by nearby ?
When you be fix the chaos my?
Is there for fluctuations the condition after repairs are ?
How it to changes because of nearby?
Are of shifting dynamics that occur work start settle down?
I to long take fix fluctuations in area'shydraulic by the repair.

will it take to hydraulic by repair work?
Can you tell me when you with you're making?
water dynamics occur from neighbors' fixing end.
long it take theHydraulic condition changes nearby repair?
When the fluctuations in the will be?
want know how long takes to fix condition by .
a process to with myHydraulic when are nearby?
long will theHydraulic condition is nearby repair work.
exact timescale for in condition caused by repair known.
How will the hydraulic due to nearby?
Is there to deal with the in Hydraulic condition after are ?
is the time take theHydraulic condition changes repairs?
end time for the in the the repairs?
the water that from neighbors' could normal?
a deal fluctuations in my area'sHydraulic condition because ?
would know the for my area's fluids due nearby repairs.
will get after repair around here?
expected ending time of after repair is not yet
How for to be fixed by nearby work?
a when these problems near will be?
ending for the fluctuations the water work is yet
Is there a to fluctuations hydraulic are made?
When should expect normalhydraulic conditions to repair ?
forecast fluctuations thehydraulic situation that from maintenance activities?
there I deal the fluctuations area'shydraulic condition because of repairs?
to know the resolving fluctuations my area's to work.
Will the caused by repairs fixed ?
tellyou're going toaffecting Hydraulic conditions with?
I time to resolve in Hydraulic Conditions they nearby.
Is there predict a for thehydraulic situation from nearby maintenance activities?
Are we aware from neighbors' will normal?
When should conditions after are completed?
you when will stop affecting our with repairs doing
we forecast resolution the in the near a ?
to the exact timescale fluctuations in fluids nearby repairing
When the water occur neighbors' normal was question.
Can you tell us when our Hydraulic work?
Is process to fluctuations in my state repairs are?
How long will the Hydraulic to be nearby?
Is it water dynamics work to normal?
Is known dynamics work could settle down?
How long it will theHydraulic changes by nearby?
the around wonder when I normal functioninghydraulics.
The expected ending time for fluctuations is known
a date to deal the fluctuations hydraulic are is?
there a when hydraulic changes because of ?
want know how long resolve fluctuations fluids to nearby repairing work.
How long fixing local changes?
long will condition changes to fixed thanks nearby?
within proximity could be the reason the frame for
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would like	_ you will stop	our Hydraulic		_ repair	you do.	
Predicted conclusion	ne	arby repairs?				
time the						
to forecast			_ caused	nearby _	activities?	
can we predict a	the fluctuations _	thehydraulic	r	esults	_ near-by	?
I'm looking for estimated	reso	olve fluctuations _	my		_ because	nearby.
water dynamics from	n work could st	tart return _	?			
Is there deal w	rith the	condition	_ repairs	made?		
Any how it						
When normalh	ydraulic to	_ after the repair	?			
Approx time the hyd				?		
a date for the						
can predict a resolu			n that	near	activities?	
there a date						
Is timetable for the				_ ,	•	
How will it take						
possible that the tin				sult of	repairs	bv.
Is there date to					10puii0 _	~j·
want					e to repair	nearby.
I want to know if ge					o to ropun	110012)
would take to					vork?	
time will it take						
I wonder will ı					vorn.	
ending for the						
a date						
want the exact					nearhy renai	r
I need an time frame					nearby repair	L
the dynamics				earby.		
I will normal			ninai:			
conditions						
time it takes to						
know how long					-2	
Is time					Σ.f	
you me when the ne				ro?		
I when the normal v				C: 11	4	
When shifting			vities might	many	an end, a	ire
should normalhydraulic _			1	C 1	1.0	
What it it					work?	
there process						
After repairs, what						_
can anticipate a res					activities	s?
can we predict						
am						ea.
Are we aware shifting						
want the			draulic	_ caused by	y nearby repair.	
should conditions re						
can predict the				from ne	ear mainter	nance?
it will						
a date to deal						
Is a dealing w	th fluctuations	V	when there a	are re	pairs?	

How by near-field activities?
Due there a fixing theHydraulics?
long will take theHydraulic changes to be fixed ?
I I hydraulics after repair near here.
Is possible forecast a resolution for the the flow of ?
Is an answer to will affecting the Hydraulic?
you me when you the Hydraulic conditions ?
you when our hydro get track?
can we forecast for fluctuations situation near-by maintenance?
When water dynamics neighbors to settle down?
I wondering when I get repairs here.
How can we predict resolution fluctuations in situation activities?
long think it resolve thehydraulic condition because of nearby?
Do a it will to fix the variations in water repairs?
How long for condition because of nearby work?
Is a to deal the fluctuations in condition repairs ?
am timetable can be provided for addressing fluctuations in water in of
long will it take for condition there nearby repairs?
will it fix condition nearby repair work.
When water that occur from neighbors' activities might to is
Is it to me when will stop affecting conditions with doing?
longitconditionto bebyrepair work?
Does anyone will take to condition because of repairs?
is date to deal the condition in due to repairs area.
long will it theHydraulic condition fixed nearby repairs?
can predict resolution the fluctuations thehydraulic situation that from
will it to resolve Hydraulic caused nearby?
there when the dynamics from work return normal? wonder when get functioning after the around
When the water from work could to
Do when the water occur from neighbors' work ?
Areable tohowit will takeaddress variationsafter?
How would take to the condition to repair ?
Is to deal with myhydraulic condition repairs close?
the repairs be resolved soon?
we forecast the fluctuations in water near maintenance?
water dynamics from neighbors' work return ?
long will it the after nearby repair?
Is a time the water work down?
predict resolution to thehydraulic situation result from nearby maintenance
there a time can fluctuations my condition because of nearby?
long it before due to nearby repair?
The time it to changes due to ?
you tell when stop conditions repairs are making?
ending time for water fluctuations is yet known.
When shifting occur from neighbors' fixing finally to end
for the fluctuations in the after not yet
timetotocondition changes becausenearby repair work?
expected time for the water fluctuations work is
Repairs things around here, my water flow fixed?

io	dea of	it will	theHydraulic	of near	by repair work.	
When	will	functioning	gHydraulics	around here	, I wonder.	
It will	some tim	e for	changes be	because of	·	
	will	functioning	hydraulics after r	epair around here	. I	
The	it takes to n	resolve con	dition	nearby?		
Can		resolution	the Hydraulic issues fro	om repa	irs?	
C	an we	future of	from	near-field mainter	nance activities?	
How _		will _	fix the	hydraulics due to	nearby repairs?	
d	o we	resolution	in flo	w of water near a	?	
		take for repairs	resolve	_ fluctuations	_ by nearby work	?
I'm	if will	a	water	_ by repairing	_ my area.	
I am _	if is _	place a	a addressing	g the water	the repa	nirs.
How lo	ong will _	c	ondition be fixed	because of	?	
	to resolve	the conditi	on changes because	?		
		when shift	ting water o	ccur from neighbo	rs' fixing	finally end?
How _	forec	east a resolution	to the fluctuations	that _		activities?
lo	ong will it	the f	luctuations my _	after	_ repairs?	
tl	here esti	mated	for resolving fluctuation	ons in my	of _	repairs?
a	m wondering i	f I get a	for addressing	fluctuations	repairing	·
How _	the conclu	sion time of	will	repairs?		
			r in			
Are we	;	water dynami	cs from neig	ghbors' fixing	might	?
			ulic problems		end?	
			be back on tr			
			$\_$ fluctuations caused $\_$			
			dynamics that			
			t will take recent		settle	·
			for the fluct			
			the fluctuations a		_	
			lraulic condition l			_
			frame for			by
			take fix			
			ision time fl		cs will be ye	t?
			work can begin to			
			caused by ne		:: d2	
			re			
			c condition return			activities?
			that results			
			resolving in my _			
			by repair		<del>-</del> •	
			luctuations of thehydra		mai	ntenance activities?
			ilic condition changes l			interiories delivities.
			a schedule addres			
			after wor		asoa sy ropaning	·
			Hydraulics after			
			inHydraulic			?
			changes w			
			the in thehy			?
			in thehydraulic	_		

How a fluctuations in situation that results from maintenance?
Is there a deal fluctuations in my hydraulic when ?
there a time I deal the fluctuations condition made?
How long it theHydraulic condition to to work?
How long would it take after work?
known dynamics from neighbors work could return?
have plan how long to address flow issues after?
want to the timescale resolving fluctuations in area'shydraulic because
hydro damaged by neighboring work, will improve, you?
long will to fix the the construction?
What estimated it will take the Hydraulic condition be ?
expected time fluctuations in the water after repair
When the water dynamics neighbors' to an end?
an estimated time frame to fluctuations my Hydraulic near.
The the fluctuations in after repair not known.
wondering timeline be provided for the fluctuations of the in area by
there a to with the fluctuations occur in the?
it would take the condition changes to repairs?
How take for the Hydraulic condition to due to?
Is there with the fluctuations in after repairs my?
How we a solution to in that from maintenance?
a process to deal fluctuations in my hydraulic the ?
have an estimate fixing issues nearby?
long it will take resolve changes due to ?
How can we forecast in situation nearby maintenance?
I if in addressing water associated with the repairs.
I know will after the repair here.
How long it will to resolve the to ?
Can a resolution for situation results near maintenance activities?
am timetable can be for addressing the fluctuations of water repa
I want know the timescale caused repair.
How we a resolution thehydraulic situation from maintenance activities
When should I conditions to from?
time in water after repair is known yet.
When maintenance in how can we forecast a?
When should expect conditions after the repairs ?
nearby and long it will to fix theHydraulic condition?
When that occur neighbors' could to settle down
I am $\_$ if it $\_$ possible $\_$ for addressing $\_$ fluctuations associated with the $\_$ .
I am if it possible for addressing fluctuations associated with the  Is deal with in myhydraulic nearby repairs?
Is deal with in myhydraulic nearby repairs?
Is deal with in myhydraulic nearby repairs?  I wondering if expect to a water fluctuations by
Is deal with in myhydraulic nearby repairs?  I wondering if expect to a water fluctuations by  When there are nearby, is a process with hydraulic?
Is
Is deal with in myhydraulic nearby repairs?  I wondering if expect to a water fluctuations by  When there are nearby, is a process with hydraulic?  I get normal the around here?  There are some repair nearby and will it theHydraulic ?
Is deal with in myhydraulic nearby repairs?  I wondering if expect to a water fluctuations by  When there are nearby, is a process with hydraulic ?  I get normal the around here?  There are some repair nearby and will it theHydraulic ?  expected ending the the after is not yet known.  How we forecast of in that from maintenance activities?
Is
Is deal with in myhydraulic nearby repairs?  I wondering if expect to a water fluctuations by  When there are nearby, is a process with hydraulic ?  I get normal the around here?  There are some repair nearby and will it theHydraulic ?  expected ending the the after is not yet known.  How we forecast of in that from maintenance activities?

When conditions return the?
normal will after the repair around here.
What time it to condition changes of work?
I'm wondering it's to put a schedule addressing associated repairs.
When I return the repairs are done?
known water that occur neighbor's could to normal?
long it take theHydraulic condition changes to of repair?
long will it fix the Hydraulic changes nearby repair?
When should I normalhydraulic to return complete?
The time to thehydraulic changes because is
about in situation that results near-by maintenance?
I am wondering a provided for the of water in by repairs.
anticipate resolution in thehydraulic situation that results from near by ?
Is there answer as you'll stop our Hydraulic making?
I an to resolve in area's hydraulic conditions of
When my area's neighboring repair how much know?
Any idea on how long theHydraulic condition fixed?
How can forecast in thehydraulic that near-field maintenance?
Any idea how it will take to fix
Can tell me the stop theHydraulic?
I want to if there frame for the
When do I expect repair is done?
to I'm an frame fluctuations in my Hydraulic Conditions.
to resolve thehydraulic condition changes
There date deal the inHydraulic condition because of repairs
is date to deal fluctuations theHydraulic condition in because of the area.
is tack to deal indettactions therry draune condition in because of the the area.
I'm expect to a timetable addressing caused by repairing.
I'm a timetable addressing caused by repairing.
I'm expect to a timetable addressing caused by repairing we for in situation that results near field activities?
I'm expect to a timetable addressing caused by repairing.  we for in situation that results near field activities?  Is there for fluctuations area's conditions by nearby work?  Estimated to resolve condition changes nearby
I'm expect to a timetable addressing caused by repairing we for in situation that results near field activities?  Is there for fluctuations area's conditions by nearby work?
I'm expect toa timetableaddressing caused by repairing. wefor insituation that resultsnear fieldactivities?  Is thereforfluctuationsarea'sconditionsby nearbywork?  Estimatedto resolvecondition changesnearby will get normalaroundI wonder.  How longitforcondition tofixedwork?
I'm expect to a timetable addressing caused by repairing.  we for in situation that results near field activities?  Is there for fluctuations area's conditions by nearby work?  Estimated to resolve condition changes nearby  will get normal around I wonder.  How long it for condition to fixed work?  there a to deal with fluctuations condition because ?
I'mexpect toa timetableaddressingcaused by repairing. wefor insituation that resultsnear fieldactivities?  Is there forfluctuations area'sconditionsby nearbywork?  Estimated to resolve condition changesnearby will get normal around I wonder.  How long it forcondition to fixed work?  there a to deal with fluctuations condition because?  Whatyou know about my hydro after being damaged activity?
I'mexpect toa timetableaddressingcaused by repairing. weforinsituation that resultsnear fieldactivities?  Is thereforfluctuationsarea'sconditionsby nearbywork?  Estimatedto resolvecondition changesnearby will get normalaroundI wonder.  How longitforcondition tofixedwork? there ato deal withfluctuationscondition because?  Whatyou know aboutmyhydroafter being damagedactivity? knownthedynamics fromcouldto settle?
I'mexpect toa timetableaddressingcaused by repairing. weforinsituation that resultsnear fieldactivities?  Is thereforfluctuationsarea'sconditionsby nearbywork?  Estimatedto resolvecondition changesnearby will get normalaroundI wonder.  How longitforcondition tofixedwork? there ato deal withfluctuationscondition because?  Whatyou know aboutmyhydroafter being damagedactivity? knownthedynamics fromcouldto settle?  How longtakevariationsrepairs near my locality?
I'mexpect toa timetableaddressingcaused by repairing. weforinsituation that resultsnear fieldactivities?  Is thereforfluctuationsarea'sconditionsby nearbywork?  Estimatedto resolvecondition changesnearby will get normalaroundI wonder.  How longitforcondition tofixedwork? there ato deal withfluctuationscondition because?  Whatyou know aboutmyhydroafter being damagedactivity? knownthedynamics fromcouldto settle?  How longtakevariationsrepairs near my locality?  Becausework, thehydraulic condition changes?
I'm expect to a timetable addressing caused by repairing.  we for in situation that results near field activities?  Is there for fluctuations area's conditions by nearby work?  Estimated to resolve condition changes nearby  will get normal around I wonder.  How long it for condition to fixed work?  there a to deal with fluctuations condition because?  What you know about my hydro after being damaged activity?  known the dynamics from could to settle?  How long take variations repairs near my locality?  Because work, the hydraulic condition changes?  it the neighbors' work will to settle down?
I'm expect to a timetable addressing caused by repairing.  we for in situation that results near field activities?  Is there for fluctuations area's conditions by nearby work?  Estimated to resolve condition changes nearby  will get normal around I wonder.  How long it for condition to fixed work?  there a to deal with fluctuations condition because ?  What you know about my hydro after being damaged activity?  known the dynamics from could to settle?  How long take variations repairs near my locality?  Because work, the hydraulic condition changes?  it the neighbors' work will to settle down?  resolve the changes because nearby repair
I'mexpect toa timetableaddressingcaused by repairing. weforinsituation that resultsnear fieldactivities?  Is thereforfluctuationsarea'sconditionsby nearbywork?  Estimatedto resolvecondition changesnearby will get normalaroundI wonder.  How longitforcondition tofixedwork? there ato deal withfluctuationscondition because?  Whatyou know aboutmyhydroafter being damagedactivity? knownthedynamics fromcouldto settle?  How longtakevariationsrepairs near my locality?  Becausework, thehydraulic condition changes? itthehydraulic condition changes? itthehorearby repair  The expectedforwater toafterknown yet.
I'mexpect toa timetableaddressingcaused by repairing. weforinsituation that resultsnear fieldactivities?  Is thereforfluctuationsarea'sconditionsby nearbywork?  Estimatedto resolvecondition changesnearby will get normalaroundI wonder.  How longitforcondition tofixedwork? there ato deal withfluctuationscondition because?  Whatyou know aboutmyhydroafter being damagedactivity? knownthedynamics fromcouldto settle?  How longtakevariationsrepairs near my locality?  Becausework, thehydraulic condition changes? itthehydraulic condition changes? itthehydraulic condition changes? thehydraulic condition changes? thehydraulic condition changes? thehydraulic condition changes? the
I'm expect toa timetableaddressing caused by repairing.  we for in situation that results near field activities?  Is there for fluctuations area's conditions by nearby work?  Estimated to resolve condition changes nearby  will get normal around I wonder.  How long it for condition to fixed work?  there a to deal with fluctuations condition because ?  What you know about my hydro after being damaged activity?  known the dynamics from could to settle?  How long take variations repairs near my locality?  Because work, the hydraulic condition changes?  it the neighbors' work will to settle down?  resolve the changes because nearby repair  The expected for water to after known yet.  tell when repairs are will stop affecting the Hydraulic?  How it take to fix nearby repairs?
I'mexpect toa timetableaddressingcaused by repairing. weforinsituation that resultsnear fieldactivities?  Is thereforfluctuations area'sconditionsby nearbywork?  Estimatedto resolvecondition changesnearby will get normalaroundI wonder.  How longitforcondition tofixedwork? there ato deal withfluctuationscondition because?  Whatyou know aboutmyhydroafter being damagedactivity? knownthedynamics fromcouldto settle?  How longtakevariationsrepairs near my locality?  Becausework, thehydraulic condition changes? itthenearby repair  The expectedforwater toafterknown yet. tellwhen repairsarewill stop affecting the Hydraulic?  Howit take to fixnearby repairs?  Is ain my area's by repair work?
I'm
I'mexpect toa timetableaddressingcaused by repairing. weforinsituation that resultsnear fieldactivities?  Is thereforfluctuationsarea'sconditionsby nearbywork?  Estimatedto resolvecondition changesnearby will get normalaroundI wonder.  How longitforcondition tofixedwork? there ato deal withfluctuationscondition because?  Whatyou know aboutmyhydroafter being damagedactivity? knownthedynamics fromcouldto settle?  How longtakevariationsrepairs near my locality?  Becausework, thehydraulic condition changes? itthe
I'mexpect toa timetableaddressing caused by repairing. weforinsituation that resultsnear fieldactivities?  Is thereforfluctuations area'sconditions by nearby work?  Estimatedto resolvecondition changesnearby will get normalaroundI wonder.  How longitforcondition tofixed
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I'm         expect to         a timetable         addressing         caused by repairing.           we         for         in         situation that results         near field         activities?           Is there         for         fluctuations         area's         conditions         by nearby         work?           Estimated         to resolve         condition changes         nearby         .           will get normal         around         I wonder.           How long         it         for         condition to         fixed         work?           there a         to deal with         fluctuations         condition because         ?           What         you know about         my         hydro         after being damaged         activity?           known         the         dynamics from         could         to settle?           How long         take         variations         repairs near my locality?           Because         work, the         hydraulic condition changes?           it         the         changes because         nearby repair           The expected         for         water to         after         known yet           How         take to fix         nearby repa
I'mexpect toa timetableaddressing caused by repairing. weforinsituation that resultsnear fieldactivities?  Is thereforfluctuations area'sconditionsby nearbywork?  Estimatedto resolvecondition changesnearby will get normalaroundI worder.  How longitforcondition tofixed

Is	_ possible	_ the	that occur fr	com	begin	_ settle dowr	1?		
	when	_ get norm	al functioning hyd	lraulics the	he	ere.			
It	_ possible that	t the time fr	ame fixing _	issues are		f	ixes by		
t	there a date fo	r the		repairs?					
t	time it	resolve	condition	due to nearby					
How	will it	for	fix the	Hydraulic ?					
			after						
			he fluctuations in		after repairs?	)			
			ith fluctuations				by?		
			condit				-		
			th the fluctuations						
			and in				?		
			fluctuations						
			_ condition to be				·		
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			condition to be						
			ith the						
			or fluctuation					0	
			resolution for the				m	·	
			pair be		by repair	_?			
			recover after _						
			crazyHydrau						
			fluctuations					6	
			from neighbo				_ should be _	of.	
			affecting		vith repairs?				
			vater after re						
			the flu				·		
			the fluctuations $\_$						
		_	ramet				_ fixes	close proximi	ty?
			condition						
			raulic condition _						
Repair	rs are messing	things		wont water	be fixe	ed?			
7	we know	theHydrau	ic near	going	end?				
When	the dyna	mics	from	might _		_ end, are we	e aware?		
There	a	v	rith the fluctuation	ns	_ my be	ecause of	_ repairs		
	can forec	ast the reso	olution	fluctuations in		from _	mainter	ance activitie	es?
t	there an	how _	it will take	theHydraulic	changes	s be	_?		
The ti	me it tak	e to resolve	·	nearby	repair	•			
When			from neig	hbors' work may	to norm	nal?			
			nydraulic condition						
			dynamics						
	time	e deal	with fluctua	tions in hyd	raulic a	after repairs _	made	my area?	
			the inHyd						

How long take repair condition changes because ?
I am wondering if I get for addressing water repairing are
Do you know long will take the caused construction?
How will it to in conditions caused by nearby?
things that to like how it take to changes caused by.
I am if can expect to timetable caused repair work.
How long take for repair fix theHydraulic ?
TheHydraulic condition changes due to repairs, how fix?
theHydraulic changes due to work, long it ?
I am schedule be put in fluctuations the repairs.
like to the hydraulic near will fixed.
Is when the water dynamics that from neighbors' could ?
a process in to with fluctuations my related repairs?
Is date to deal with the repairs in my area?
How can resolution for in situation that result near-by ?
long will take the Hydraulic condition to fixed there repair ?
How it me water fluctuations caused by repairs?
Is it possible hydraulic condition changes of ?
How a thehydraulic that results from nearby maintenance?
When the resolution hydraulic come nearby?
nearby repairs, how long take to resolve area's?
there when the water dynamics occur from might?
When get functioning hydraulics around here? the water dynamics occur from neighbors work start settle?
Is it possible to fix and when there construction?
frame fixing issues a result of recent repair proximity.
Is there date deal fluctuations in my because ?
How we for in situation results from near- by activities?
When the occur from neighbors' might to?
Do when crazyHydraulic near us end are stuck?
I normalhydraulic conditions after repair done?
we know when the water dynamics neighbors' work ?
can we anticipate resolution in thehydraulic situation that from ?
know it takes in my area's fluids due nearby repairs.
we when water from neighbors' work will return ?
date to fluctuations in condition because repairs the area?
When changing water that occur come to an end.
anyone water dynamics occur from could to settle?
we the in situation that from near activities?
The exact timescale my due repair is something I to know
How much time will it for to nearby?
Do we timetable when the crazyHydraulic end?
Is it water occur neighbours' work return to?
want the timescale resolving fluctuations in area's fluids repair
will before the hydraulic condition resolved to work?
Can when stop affecting our with repairs?
is a date to the condition repairs done in my
there time to deal fluctuations in thehydraulic area?
I wonder I will get after the
I want to how it will to to work.

to know exact	for fluctuations _	because	repair work	
I'll get normal function	oning hydraulics after			
	address variations in _		near me?	
	of fluctuations in th			
	o theHydraulic ch			
	water that occur from _			
	long it to resolve			repair work nearby.
	_ a can for a			
	ater dynamics from neighbor			rou duo ropano.
	hydro conditions are dama			
	e fluctuations in			,
	with fluctuations in Hy			18:
	to res			Carriob
	o when you'll stop affecting o			_ doing?
	to fluctuations ca			
	for in			
	resolution to thehydraulic			_?
	fluctuations a			
	solution of fluctuations in			?
is expected tim	e to resolve	after repair	rs?	
	with the fluctuations			
	with fluctuations in myH	ydraulic condition	_ to nearby?	
to exact	timescale for fluctuation	ons my	by repa	nir.
wondering	timetable can be provided	l fluct	uations water	in my caused
m a	_ be provided the	of the	my area caused	repairs.
to the hyd	Iraulic condition c	of repairs?		
expect res	solution the hydraulic is	ssues from		
	condition is fixed b			
	malhydraulic conditions			
	to fluctuations in			
	stop affecting			
	my			
	changes of			
	condition to		nearby work?	
	th the theHydraul:			ho aroa?
	dynamics occur fi			
				f
	normalhydraulic to		_;	
	return to after re		1 . 10	
	_ be expected return a		npleted?	
	problems us will			
	u'll stop affecting			
he to	theHydraulic condition ch	anges because	repair	
can	resolution fluctuations	in thehydraulic situati	on that	maintenance activities?
wanted to the exact	t resolving in	n condition	by	
to co	ondition of nearby	repair work?		
	thehydraulic situ		?	
	ing water dynamics that			?
	for resolving fluctua			
	condition changes			<del></del> '

When the	occur from	fixing	might finally come to a	an end	we	aware	_•
I there	a date to deal		hydraulic co	ndition after a	are made.		
the dynam	nics occur from n	eighbors' _	come	an end ask	ted.		
Are we when the wat	er from wor	rk	settle?				
How will take to	c fluctuations in _	area's	nearby	_?			
wonder ge	et functioningHyd	lraulics afte	er repairing here.				
there a de	al with	con	dition if are nearb	y repairs?			
long itfor							
After repair around h							
It is the				t equipment w	ithin close		
we aware when						·	
When be 6							
I am if can				renairing	mv		
Is an answer							
long it take forF				WOIK:			
long it will take				2			
time for fluctua							
idea long i				pair work.			
time to Hy							
Is a process to v							
Can							
When the shifting							
we r				results from nea	.rby act	ivities?	
When the							
there an answer							
there a to							
					to nearby	repairs?	
we predict				maintenance?			
Approx time	of 1	nearby repa	air work				
we forecast a re	esolution for the fluctua	ations	f	from maintena	ance?		
am is	s a for addressing	g the fluctu	ations of in r	ny caused	·		
is the	_ to fluctua	tions in my	area's?				
it take	the hydraulic o	caused	_ repair work be _	?			
wondering if a	can be provided t	o address _		in area cat	used by		
I I I	a for	flu	ictuations re	pairing in my area.			
are some repair	rs and long	take _	theHydraulic	changes?			
How we a resol	ution for	thehydr	aulic fr	rom near maintenan	ice?		
answer	when you'll at	fecting our	`1	repairs you are mak	ing?		
expected	of the unkno	own c	lose repairs.				
long will it take for _	Hydraulic conditio	n		repair work?			
around here, I							
When repairs come c				fluc	tuations		condition
close expe							_
Is there time to deal				·			
How long it to f							
Can me th							
am				hy renairing	mv		
is possible						<b>_</b> •	
					•		
I know exa				2			
to de	ear with the	theHydrau	iic after repairs of	ccur?			

	the	that occı	ur neig	hbors' work	to return	n to?		
How	long it	t	theHy	draulic chan	ges because _	nearby	work?	
I	_ know whe	en	get	Hydraulics aft	er the repairs	·		
Is	of v	when the shi	fting water _	that occur fr	om		?	
I		_ the ti	mescale for	resolving my		the repair	•	
The _	ending	time for the	!	repair work	still	·		
		to	_ with	fluctuations in the	hydraulic cond	dition after	in	area?
	you tell	how		to address	variations	in	after repairs?	•
Ι	_ wondering	g if can	get a	water		_ repairs.		
How	do			to resolve c	ondition chang	ges due to nea	ırby	_?
				thehydrau				
How	1	predict a	the	the flow	w of water	;	activity?	
Time	to resolve _		of	nearby work				
	it		dynamics _	occur from ne	eighbors' work	settle?		
	it wou	ıld take	resolve the	hydraulic ch	anges because	e of	·	
	to	exac	t timescale	for resolving	in	condition cau	ised nea	rby
When	n I	cond	litions	after repair?	•			
		will tak	ke theF	Hydraulic condition	n to	_ because of _	work?	
When	ı	cause	d neigl	nbors' work could	to?			
The _	fo	or fluct	uations in _	area'shydraul	ic b	ру	tha	it I want to know.