[Demo] NLP Dataset for Customer Service Automation

Company Type	Property Insurance Companies
Inquiry Category	Water damage claims and exclusions
Inquiry Sub- Category	Water Damage Prevention and Mitigation
Description	Customers seek information on prevention techniques and mitigation measures to reduce the risk of water damage, as well as possible policy discounts for implementing such measures.
Data Size	5,037 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Property Insurance Company" customer inquiry. (Purchased data will not be masked.)

		_ energy-efficient	also lea	d to discoun	ted	to _	of l	eaks/wate	r issues?	
		of water _								
there _	be _	much chance of	f leaks,		to	cheaper_	for appli	ances	energy-efficient _	?
Reducing cha	ances of	water is	sues would	lead	rates			ener	rgy-efficient models	
	leak	s/water l	ead to disc	ounted	app	liances w	rith energy	model	s.	
prevent	ing	water proble	ms, would	energy	_ appliand	es	?			
Is it possible		a cheaper rate _		applianc	ces		be any chan	.ces	leaks?	
chances	s of leak	s/water	to	_ rates	applianc	es	efficient	wer	e upgraded.	
Is it	_ get c	heaper rates since _	le	ess chance _			issues	eff	icient appliances?	
Wouldf	or	efficient appliance	replacemer	nts lead		due to	to	reduce _	of?	
		upgrades mean lov	ver ra	ites?						
	less	if preven	t leaks?							
		rate ene								
er	ergy ef	ficient appliances en	title us	discount _	beca	use	of	f dis	asters?	
		options								
		be as many leaks/wa							models?	
							ance premiun	ns?		
		issues by _								
models?	et	o get	_ to a lowe	red risk	or		issues		my appliances w	ith efficient
	be	chances of	is pe	ossible to ge	t		energy-e	efficient a	opliances?	
		new efficient appl								
		y- efficient appliance					ability		issues?	
		leaks/water issues _								
		as <i></i>						?		
Will	_ of ec	o-friendly appliances	·	of wa	ter l	ower	_ insurance _	?		
Reducing cha	ances	leaks/		to discount	ed i	f we	ere	energy-e	fficient models.	
		get cheaper rates	energ	y appli	ances,	there	wouldn't be _	leaks	?	
it	to	rates for	efficient _	since	would	be less _	?			

Is energy-efficiency appliances make them less leaks and insuran	.ce?
Will my insurance premiums I and less chance water?	
energy-efficient appliance lead to for problems?	
rates fewer may be achieved by Upgrading	
be possible cut down risks energy-saving appliances?	
Is it upgraded into leak and expenses?	
Is to cheaper energy efficient appliances since so many and	issues?
Would it to reduce leak occurrences ?	
Is prices due less plumbing due to updated, energy ?	
Investing can cut related costs.	
issues from efficient would discounts.	man dala
Since there wouldn't as of leaks, is it to get cheaper	models
Will energy appliance leaks?	
expenses and may be by appliances.	
that efficient upgrades mean cheaper water?	
Can appliances in ?	
installation eco-friendly appliances chance water damage lower insura	
With installation eco-friendly appliances of will my premiums go	?
Since wouldn't as a leaks, possible to get for energy et	fficient models?
old models eco-friendly result cheaper water	
Is it water issues new efficient appliances ?	
Is rates due result of appliances?	
There wouldn't be as much water the efficient.	
Does using more water?	
new, energy us because less of plumbing disasters?	
If rates offered because of leaks, would models be?	
it possible energy appliances since there isn't as much	and water?
water from appliances equal	-
Is that energy appliances for leaks will a lower insurance ra	ite?
wouldn't as many and water issues, is it possible get cheaper appliance	
Is possible that bring prices?	
I expect premiums to due less water if upgrade to models?	
	lianasa officient '
Is it qualify reduced to a risk of water issues if my app	
opting energy appliance discounted rates they could the chance of	of water?
Does mean less water?	
it get cheaper energy appliances since wouldn't be as	
to appliances efficient since there wouldn't be any cha	
as many leaks and issues, possible to a cheaper for energy	
Is it possible energy efficient have a lower vulnerability for	insurance?
there be is it to get for energy efficient appliances?	
cheaper rates were offered due less with energy-efficient be?	
qualify reduced rates because a risk leaks water issues I up	grade appliances
efficient?	
Is it possible installing will reduce likelihood related?	
updated, entitle us to discount prices of chance disaster?	
Is rates due if opt efficient models?	
Is energy efficient with less and issues?	
Is it appliances have a for leaks, which lower the ?	
it possible that installing appliances will ?	
Replacing devices with will money prevent leaks.	
chances of leaks/water lead to discounted for	

	possible to occurrences energy saving models?
	upgrade to decrease leaks and costs?
Is it $_$	_ to for appliances models since be as leaks and issues?
Is	to get a lower for appliances less?
i	to get cheaper appliances if there as or water issues?
1	ere be as of a is it to get a appliances are energy
Is it p	sible on the leakage by appliances?
	to get rates for are energy efficient since many leaking/water?
	wouldn't as much for is it get cheaper rates for energy appliances.
	possible to get efficient appliances since leaks?
	ks installing new mean rates?
	to get rate with efficient models there wouldn't many leaks or issues?
	g would lower
	be as issues, possible to rates for energy- efficient ?
	possible energy efficient make them to reduce insurance rates?
	possible energy efficient appliances lower leaks that lower the ?
	money switch efficient appliances and leak?
	efficient appliance to discounted they could chance of leaks?
	energy appliances for to discounted prices less chance plumbing disasters?
	iks appliances would mean ?
	e money and water problems?
	sible to rates for that energy efficient there leaks?
	_my to more will reduce water damage?
	ere any of leaks, is to get energy efficient?
	money by rid of leak switch to efficient appliances?
	get for efficient appliances since there wouldn't be many?
	possible a cheaper rate with models, there be any water issues?
	be a of water is it possible to get cheaper rates ?
	possible energy appliances are vulnerable leaks can lead to insurance rate?
	be any it get cheaper rates energy-efficient appliances?
Do	entitle prices due to less for plumbing disasters?
	possible to get cheaper rates due less energy appliances?
Does	upgrade mean cheaper for?
	to cheaper rates appliances with models, since wouldn't be water issues?
If	rates due chances of leaks, appliances energy models be?
Is it _	to get a cheaper rate appliances energy efficient since issues?
	ere much chance it get cheaper for appliances that are energy efficient?
	switch to occurrences ?
	possible to get cheaper rates there much a chance for leaks?
	change to eco-friendly to costs?
	appliances lower ?
	itit leaking?
	ng with eco-friendly options might result costs.
	energy-efficient a discount because of plumbing disasters?
	energy- efficient appliances entitle us prices less chance ? e due a of water issues if I appliances with efficient ?
	to cheaper efficient appliances since wouldn't be ?
	that will water problems?
	ted, energy appliances entitle to discount less chance ?
Will e	rgy appliance reduce ?

Since there chances leaks/ water	possible get	rates for	that are efficient?
Is possible get due to reduced chances	water issues in	energy	?
it cheaper for appliances with energy efficient	cient models there	be	?
it possible energy appliances make less	and lead to	insurance	_?
possible to cut leakage by appliances?			
eco-friendly appliances that leakage risks,	a a	my insurance pr	remiums?
Would for appliance replacements lead			
Do updated, appliances entitle us to due to			
there wouldn't be many leaks and issues,			efficient .
updating would mean rates.			
possible get rate for energy sin	ce there be l	eaks?	
Would efficient appliance replacements to			leaks?
Is efficient appliance a sign rates?			
possible to get rate for since the	ere wouldn't	leaking/water is:	sues?
there wouldn't as much of a chance water			
Is to get cheaper rates for energy appliances since			ppiidii005 Willi
Replacing models more eco-friendly water			
possible to lower rates and ?	00313.		
Is possible to cheaper rates for efficient	pluoud	loss changes	looks water?
Ispossible to appliances with energy effic			
	ient models, there	wouldn't as	s and :
appliance cheaper water bills?			
Replacing old models options a lower	_ COSTS.		
Will reduce bills pose ?			
Will money andless water?			
it to get rates for energy if any		,	
Is it possible to cheaper for appliances energy _		be	or water?
Reducing issues would to rates for	appliances.		
Would the of appliances cut on?			
efficient appliance leak risks?			
leaks/water issues lead to appl	iances are upgraded	energy- efficie	nt
Would switch reduce the occurrences of?			
it get less expensive wouldn't be as	leaking?		
energy-saving devices save leaks?			
possible that issues appliances equa			
energy-efficient upgrades mean water pro	blems?		
Would a switch reduce leak?			
Is possible for upgraded to leak?			
Is get rates for appliances with efficient _	be	any water issues'	?
Reduced issues appliances equal?			
there are chances or water is possib			
Is possible get cheaper for energy efficient since	e there wouldn't	fo	or?
preventing leaks problems, would energy-efficient	rates?		
Is there $___$ that $___$ appliances make them less $___$?		
Is possible cheaper rates appliances more	efficient models	less?	
it possible to cheaper appliance rates	much and _	issues?	
Can be reduced due a risk leak models?	s or other issues _	m	ny appliances efficient
to discounts because of	chance leaks	s?	
Is it possible cut down on?			
Is it possible bring discount?			
Does updated, appliances to discount prices	plum	bing disasters?	

models eco-friendly might result cheaper costs.
it possible that a will a vulnerability for leaks and a insurance?
Is it to cheaper because the lower of issues energy appliances?
energy- appliances us discount of less chance disasters?
Will my insurance premiums decline install water?
Is it get for energy-efficient appliances there leaks?
Would appliance to rates they reduce the chance leaks?
it that will to discounted rates chances of leaks?
Is that energy-efficiency make prone to to insurance premiums?
Could the of appliances result a likelihood related ?
of cutting and posing water problems?
Is possible a price efficient appliances there any leaks?
it possibleget cheaperfor appliancesefficient models since therebewater
leaks appliances have lower .
energy-efficiency appliances lead to less?
there no or issues, possible to cheaper for appliances with energy efficient models?
there be issues, is possible to get for energy-efficient ?
Is efficient appliances have a risk leaks?
there is possible to get cheaper for energy efficient appliances?
choose eco-friendly leakage can I expect property insurance?
the chances leaks/water issues lead life discounted if were upgraded to life.
Would using models?
Considering ability reduce chances of potential issues, would efficient appliance rates?
Is it possible cheaper rates appliances with efficient as many leaking/WATER?
possible down on leak by installing energy-saving ?
chances of leaks/water would rates for with models.
Is it that issues efficient appliances?
Is it possible rates for appliances efficient since would less chance leaks?
Could appliances down risks?
Since there less leak water it possible rates for energy appliances?
old with more eco-friendly options may cheaper
to eco-friendly result reduced costs?
it possible get appliance as many or water issues?
models bills and less problems?
leak risks lead to rates for
there wouldn't be many water is it possible to energy-efficient appliances.
Since there wouldn't be chances leaks water, is it cheaper rates efficient
leaks/water would lead rates that are energy efficient.
Is it possible installing likelihood of water-related?
possible to getefficient appliancesareleaks or water issues?
a that energy-efficiency appliances them prone leaks?
Can make less to leaks and lead rates?
it possible to efficient decrease leaks costs?
Is it possible to get for efficient since issues?
associated with better appliances leaks.
DoesUpgrading appliances in lower?
Since be leaks and water issues, it possible to rates appliances efficient?
chances leaks and water to discounted were upgraded with energy- efficient
wouldn't would be possible to get cheaper rates for efficient?

rates due to leaks due ?	
s prices to leaking or plumbing disasters updated, energy ?	
it possible to get cheaper reduced of leaks in ?	
of appliances and less reduce my premiums?	
s possible that prone leaks appliances?	
leaks new mean rates.	
Can expect lower premiums less of water I efficient models?	
s it that by upgrading appliances would ?	
s it since there would be less of leaks?	
by installing new would ?	
possible to cheaper for that are energy efficient, there many issues?	
Since there be as a chance it get cheaper rate for appliances?	
Since thereless leak is it possible to cheaper for models?	
Vould decrease leak?	
sUpgrading to might ?	
s possible much chance of leaks?	
f I appliances with efficient will be for a risk of or other water	_?
possible that can rates water problems?	
there any chances of is it possible cheaper for efficient?	
it possible to cheaper appliances with energy- efficient there wouldn't ?	
it get rates for energy- efficient appliances there be chance ?	
energy-efficiency appliances make them less prone and can lower rates?	
o updated, energy appliances us to discount prices because ?	
leaks/water issues lead to discounted rates upgrade appliances energy-efficient	
Vill energy efficient appliance have chance ?	
models with options could lower	
it possible get rates of leaking and water issues in efficient?	
Vill improvements reduce chances leaks?	
nstallation of result a the of water-related incidents.	
byUpgrading appliances mean rates.	
it get cheaper rates for with energy-efficient models since wouldn't as for	or
efficient less chance of?	
ince be any leaks or issues, possible to cheaper for energy models?	
there wouldn't as many water is it to get rates efficient	
appliances bring a?	
upgrade save money due to leaks.	
efficient entitle us to prices because of less leaks disasters?	
efficient appliances are leaks and therefore lower insurance rates?	
installing energy-saving leakage risks?	
Vould opting for lead to discounted reduced chances of ?	
it possible energy efficient appliances since there wouldn't be leaking?	
ince there are less of leak and water to cheaper energy appliances?	
Vould appliances upgraded if rates were less chances of?	
s appliance able water problems ?	
s it to rates reduced leaks and water issues in efficient	
Oo energy appliance upgrade for problems?	
Since there wouldn't be any of is possible get for with energy ?	
s it efficiency them less to leaks?	
with more options could in less water	
cheaper to purchase prevent leaks?	

	possible to g	et cheaper	rates	_ there would	d be	wate:	r?	
	possible to g	et cheaper rat	es for applia	ances with en	ergy-efficie	nt since _		of leaks
	energy-savin	g appliances c	ould result	in a reduction	of		•	
Is	ener	gy efficient ap	pliances	less	leaks a	and will lead	cheape:	r insurance?
it	possible		for energy	efficient appli	ances whe	n there le	ss of leak _	?
Since th	iere aren't		leaks and	l water, is	possible	get	for _	efficient appliances?
th	ere be	_ much	leaks a	nd water,		to chea	per rates for	that energy efficient?
	eco-frie							
						be	a	nd water issues?
	an _							
					le to	cheaper fo	or appliances	models?
							be much	
	get c							·
								ks/water issues?
							leaking/water	
	appliances				311100	bc	icaking/water	133003:
					aro din a	onorg	y efficient?	
	possible g						f	
	possible							2
					icient	wouldn't	many	water?
	appliand							
				have a lower	' vulnerabil	ity for leaks?		
	raded prev			_				
	energy							
	eaper rates due							
op	ting for energy-	efficient		rat	es due to _	to	water issues?	
	nergy-saving							
	money	when sw	itch to	appliances _	get	of leak	?	
it	to get chea	aper rates	energy eff	icient	there _	be	issues?	
	possible to g	et cheaper rat	es	_ with n	nodels	there wouldn'	t be	?
	to eco-friend	ly appliances $_{\scriptscriptstyle -}$	in	?				
Since _	less ch	ances	or	issues, i	t	get cheaper _	for wi	th energy-efficient models?
it	that Energ	y appliar	nces be	e less	leaks?			
Is	to get	e	nergy efficie	ent appliances	S	are less	•	
it	that a	appliances	less	prone to leak	s	in	surance rates?	
it	cut le	eakage- related	i	investing	energy _	models?		
	efficient app	liance upgrade	es the	risk	_?			
	u	pgrade lower t	he of l	eaks?				
	possible that	;	reduce le	eaks?				
Since _	be	a	nd water iss	sues, is it		_ cheaper rates	s for energy-effic	ient?
	possible to							
							e bursts	
								 aks issues?
	for							
					n the	likelihood of w	ater-related incid	lents?
	d models						iter related men	ionis.
	ng					,,,,,		
						hoaner rates	energy	2
								:
	installation of e							-+
is it pos	SIDIE TO	due to	redu	cea cnances _		water	_ in efficie	ııı

	efficient app	pliance	mean a cheaper	for	?			
	be	leaks and	issues,	it possible _	get	rate _	energy efficient appl	iances?
	to cut	down l	eakage risks	installing en	ergy-saving	?		
i	t the :	insurance ra	tes	Energy	appliances _	1	prone to leaks?	
i	t to get	rates		models	since there	as	chance for leaks?	
							e chances of issues	?
			appliances					
t	here wouldn't be	e many			possible to g	jet cheapei	r for efficient	appliances.
							be of leaks?	
			cheaper rat					
						d reduce	chances potent	ial leaks?
							lower insurance	
			into leak					
							appliances	models?
			them _					·
			n prone to _					
			results in ch					
			chances			be	e upgraded?	
							I upgrade	efficient ?
			if they prevent le					
					e by prev	enting	water?	
							plumbing?	
							chance for?	
			ose less water					
					inted rates	we	re with model	S.
							with efficient models?	
	nstalling energy-							
				v- efficient mo	odels	wouldn't	s as	?
							ere be less	
			-saving that					
			appliances h					
Invest			an leakage _					
			lead to		(chances of	leaks?	
			fewer water		·			
			dangers by in		appliances?			
			all gara ay ndly					
			in a			ated .		
			icient					
						t cheaper i	prices for	?
			effici					_·
							rate for appliances w	ith
							els also ?	
							e to of _	?
	energy-				14000 11 0110	J as 1		·
			risk	s?				
					net c	cheaner re	tes with	models?
			reaks and we					modolo.
							uce cost of?	
			nd			1000		
			cheaper rates					
	abhiia		circaper rates	or water bior	J101110;			

Would opting	energy appl	iance replaceme	nts lead to di	scounted		ability to reduce	?
	get cheaper	for energy ef	ficient applia	nces	be	_ many leak issues?	
old	friendly	could result _	less wate	er costs.			
	be any chances of	water _	Is it pos	sible to	cheaper	appliances	efficient models
possil	ble cheap	er rates ap	pliances with	energy	since the	ere wouldn't be	chance?
Since there woul	ldn't issue	es leaks	water, is _	to	cheaper _	for appliances w	vith?
	to?						
there would	d not be	or water iss	ues, it _	to	cheaper	appliance	s?
	be as and	water	it to _	cheaper	rates for energ	y appliances?	
there a cha	nce upgr	ades would bring	g benefits	expe	nse on pip	oe ?	
cheaper rat	tes were due		leaks, wo	ould energy-e	fficient	upgraded?	
appliance _	water	_ and rates?					
	liances reduce						
Reduced	could lead to	if	for effici	ent			
	lower t						
	rate		es that are er	nergy efficien	t isr	n't much a	for ?
	be as much						
	installing energ						?
	models with eco						
possil	ble water issue:	s from new	could	discount	ts?		
	to get rates	energy a	appliances	to less	and water _	?	
	, energy efficient						
of energy-s	aving	a	the risk	of water-relat	ed incidents.		
Since	chance _	is it po	ssible to	_ a cheaper _	ener	gy efficient applianc	es?
there would	d as many	<i></i>	is it po	ossible	get rates i	for appliances	energy-efficient?
	appliance	to ra	ites because	their ab	ility redu	ce potential leaks?	
	appliance						
energy	appliance	of leaks	s?				
Replacingr	models	in	cheaper wat	er costs.			
	lower water						
Since there	_ be of	or water	I	ossible to	cheaper rat	es for energy	?
	to cheaper	appliance	es with	efficient	since there w	ouldn't le	aks or water issues?
of	could in a	lil	kelihood of _	related in	cidents.		
Do updated, ener	rgy-efficient		prices	less	chance of leaks	5?	
	if to						
I	for a reduced		lowered	_ of or	other water iss	ues if upgrade	my efficient
f							
	ln't as many lea				_ cheaper	for efficient _	?
	t energy-efficiency _						
	appliances						
	_ efficient entit				for disast	ers?	
	with						
Is there a t	hat efficient ap	pliances have	lower	_ for leaks a	nd		rate?
	installing energ			-			
	rates to					to efficien	t models?
	noney I switch						
	to get cheaper rates				en	ergy?	
	new app						
	get a cheaper						
there	be many	and water proble	ems, is	g∈	et rates	appliances with	efficient?

Is it possible to cheaper for efficient appliances many issues?
appliances with efficient be upgraded cheaper were of reduced chances ?
appliance improvements lower chances leaks?
upgrade my to energy efficient, help my water damage?
it to get cheaper rates appliances with since as much for leaks?
Replacing ones will save prevent leaking.
it energy efficient have for and will to a insurance rate?
it possible to for with efficient models since wouldn't as many ?
Would replacements to rates they could reduce the issues?
it possible energy-efficiency can be prone ?
Reducing issues from possibly equal discounts.
toarateefficient appliances sincearen't asleaks?
there wouldn't be many issues, is to rates energy appliances?
to models leaks costs?
leaks appliances lower rates?
a chance that energy efficient appliances a vulnerability ?
models with in cheaper water costs.
Do newer, energy-efficient entitle prices because of plumbing?
Since much of for leaks, is possible to get cheaper energy- efficient?
Is it possible appliances will leaks?
Reducing of leaks/water lead to rates upgraded.
Replacing models with result in water costs.
it possible have a lower risk for?
Is it possible to a for with energy- efficient since there or water
it to get cheaper rates for models of leaks and issues?
Reducing the chancesleaks/water to discounted if appliances upgraded efficient
it possible that upgraded affect prevention ?
it efficient models to rates less leak risks?
save by getting of with efficient appliances?
Since there wouldn't much chance of is it to cheaper appliances energy efficient?
possible costs investing in energy efficient models?
Since there wouldn't be as of leaks, is get rates efficient?
appliance decrease chances leaks?
old with lead to cheaper water
Since less chances leaks, possible get cheaper rates appliances energy- efficient?
with eco- friendly options lower water costs.
appliances cheaper rates for problems?
Is it possible get with energy models since there wouldn't as leaks ?
it possible cheaper rates for energy- efficient because be as issues?
it to get cheaper appliances energy- efficient models since there wouldn't ?
there are of leak or is possible to cheaper rates that energy?
to for reduced rates to a risk of or water if I appliances models
Is it possible installing appliances leakage risks?
that energy efficient appliances have lower risk will lead to insurance?
wouldn't be as much chances leaks, possible get cheaper rates energy- efficient?
Is it possible make prone leaks in the?
Reduced water issues efficient appliances be
Will I be eligible reduced rates to lowered risk of issues I efficient?
possible to get rates for energy efficient there chance of?
an upgrade to reduce costs or ?

save money water problems?
Replacing could save and prevent leaking.
there much a chance for leaks, is possible rates for with energy-efficient?
it energy appliances reduce chance of water problems?
be discounts for water new appliances.
it possible to get rates there is and issues in energy ?
$Installation ____ energy-saving \ appliances ____ result \ in ____ decrease \ in _____ water ___\$
Is it a rate if there are issues in efficient appliances?
better eco-friendly appliances lower?
$ Is \underline{\hspace{1cm}} possible \underline{\hspace{1cm}} cheaper \underline{\hspace{1cm}} for appliances with \underline{\hspace{1cm}} efficient \ models \underline{\hspace{1cm}} there \underline{\hspace{1cm}} less \underline{\hspace{1cm}} of \ leaks \underline{\hspace{1cm}} ? $
Since there $___$ be $___$ many $____$ issues, is $___$ possible $___$ get $___$ cheaper rate $___$ appliances $___$ energy- $_$ models
wouldn't as leaks and issues, is to cheaper rate for energy efficient?
Can an eco-friendly appliance in leaking?
Is it possible get rates because the chances issues in efficient?
energy efficient appliance chances of?
chances leaks/water issues could discounted if upgraded energy-efficient models.
Since there would be less possible get rate for with efficient models?
wouldn't as leaks and water is it possible appliances energy efficient mo
Is to a cheaper rate for with efficient be many leaks?
Is it possible that ?
it that appliances make them less to ?
Is a rate because of reduced of leaks energy- efficient?
possible Energy efficient them less prone leaks?
Is possible get cheaper rates since there chances of water in ?
Would for efficient replacements rates due to their reduce of water ?
possible to getbecause of less?
energy changes mean rates for issues?
Wouldn't it be to upgrade appliances ?
there be much leaks and is to get cheaper for energy- efficient ?
possible to a cheaper rate for with since there wouldn't any?
Since wouldn't be as chance of is possible get cheaper appliances with energy
Is to rates the of leaks water in energy- efficient appliances?
Since there are of or is it possible get for appliances with energy ?
leak risks lead discounted rates models.
possible get cheaper appliances with energy efficient since there would issues?
Do newer, energy-efficient appliances us of less disasters?
it possible to cheaper rates for appliances since there ?
Since there be any of leaks/water possible for appliances with energy-efficient
Since thereless chances or water to get cheaper for appliances?
If cheaper rates because of leaks, would appliances with efficient?
there wouldn't be as leaking/ water is to get cheaper for models?
leaking-proof appliances discounted?
wouldn't be lot of for leaks, possible get cheaper for efficient?
Do updated, appliances entitle us of chance for disasters?
it that energy efficient could by leaks?
insurance premiums down I install eco-friendly less chances damage?
Is possible rates appliances since there be as problems?
Is it possible to cheaper rates appliances efficient since aren't leaking/water?
Can I qualify for rates lowered risk of leaks issues if my with ?

Since wouldn't be is it to a energy efficient appliances?	
Ispossible get rates for appliances energy- efficient wouldn't be issues ?	
Will energy appliances leaks?	
possible a cheaper for energy since there less of leaks?	
Do efficient lower for water issues?	
rates were offered water more efficient models be upgraded?	
there wouldn't be any leaks water is get rates for with efficient models	
With chances issues, is it possible get for appliances?	
Is possible get rates for energy-efficient since less leaks?	
I reduced rates of a lowered risk other issues if I upgrade with mode.	ls?
leaks appliances lower the	
Reducing would lower rates?	
there wouldn't be many is possible to get rates for efficient?	
it get cheaper for with energy models, since be less leaks water?	
machinery might lower bills due reduction in	
Could reduced issues new the same discounts?	
energy efficient replacements to if they could chances of ?	
I upgrade my to energy to get premiums to less damage?	
efficient upgrade cheaper for water?	
there a chance benefits such expense on fixing bursts and?	
energy-saving appliances be to cut risks?	
With the eco-friendly and water my premiums down?	
there wouldn't be as much of a leaks, possible to efficient appliances?	
I get of to save I to efficient?	
it to get cheaper with energy efficient there as much of a chance ?	
there wouldn't be is it get for energy-efficient models?	
be a water issues, is it possible to get rates energy-efficient models	
energy-saving down on leaks?	
it possible cheaper rates for appliances models since be as much chance of	?
possible get cheaper rates since there wouldn't be many?	- '
I my appliances to more efficient, will of water?	
Since there wouldn't water is it possible get cheaper rates energy-efficient?	
Sincewouldn't muchof is it tocheaper rates for appliances energy?	
Would energy appliance replacements lead rates to potential leaks?	
it possible get prices efficient appliances there be leaks and issues?	
Can I qualify for reduced a lowered risk if upgrade efficient?	
Is possible get a cheaper because of leaks energy appliances?	
Is it possible that efficient have a for lead lower insurance rate?	
	7
there would be no of leaks water issues, possible get cheaper for appliances	—·
Could installing appliances to a likelihood of water ?	
Is it that installing energy-saving appliances likelihood ?	
it possible modernized can water ?	
Installation of energy-saving appliances likelihood and incidents.	
Since be and water issues, is it possible to get rates ?	
chances of water units would lead to well.	
way to get cheaper rates appliances since there as many issues?	
Is to get rates appliances with energy models be many leaks?	
Is it possible energy less prone ? upgraded be leak prevention and expenses?	
upuraueu be ieak breveniiofi dilu expenses:	

Is it possible	get	energy- effic	ient since there	e	and water	rissues?
	lower	due less	_ damage if I upgrad	le more	_ models?	
Would opting _	applia	nce lead to	rates of their	cha to cha	nces	leaks?
Is it	efficient _	will reduce leak	?			
	to get cheaper	appliance	es energy effici	ent with less	?	
Since there	_ be less i	ssues, it		energy effic	ient appliances	3?
						my with efficient?
Is it	get cheaper	_ for appliances wit	h models since	be	an	d issues?
	upgrades mea	n for wate	er?			
Does effic	ient =	mean water	?			
Is possible	e to	for appliances _	energy effi	icient, there	be as	_ leaking?
	be chanc	e of leaks	issues, it possi	ble get	cheaper rate fo	or energy?
poss	ible to	applian	ces are energy	efficient, since	wouldn't be	any water?
Since wou	ıldn't as _	i	it to get cheape	er for energy	appliance	es?
it possible	e to r	ates for e	nergy efficient	since are	of	and water?
Do c	ost to	_ from?				
Will upgra	nde	for	rates because	lowered i	risk of leaks	water issues?
it th	at efficient	appliances to	leak?			
issue	es from	appliances	the same as disc	counts.		
it to	cheaper r	ates for appliances th	nat energy	_ since	be much	?
	issues wo	ould disco	unted rates for appli	ances e	efficient models	i.
there a	that energy	efficient make	less	?		
poss	ible get	for energy e	efficient if	is of le	eaks?	
Since there are	n't cl	nances of leaks	water energy-e	efficient is it	to	?
Is applian	ces of	_ water and	?			
Since there are		or water issue	es, w	vay to get rat	tes for	appliances?
wou	ldn't be a lot of l	leaking/water i	s it	cheaper	efficient	appliances?
Since there wo	ıldn't be as	chances	is possible to g	get	STAR	?
there wou	ldn't	many andWAT	ER]	possible to get	rates for ene	rgy appliances?
Would opting fo	or	to disc	ounted rates of	their ability	cha	nce of?
appl	iances wat	er and rates?				
Would opting _ issues?	energy	_ appliance replacem	nents	_ rates considering	g their to	reduce
Is it possible	upgrade app	liances save	to	_?		
it possible	to cheape	er because	the reduced	leaks	issues	efficient appliances?
Reducing leaks	by	lower	_•			
	to get cheaper	rates energy _	appliances since	there	chances	?
Will energy effi	cient	the	leaks?			
Is possible	e get a	energy		_ wouldn't have as	s many leaks?	
Reducing the _	of issu	es to	_ rates we	ere upgraded to _	efficient	·
Since wou	ıldn't	chances leaks	/water issues,	ge	t cheaper rates	for energy- efficient?
Would the	app	liances down _	leaking?			
it th	at ENERGY	_ appliances are	to?			
poss	ible that e	fficient make _	prone	and lead to	lower pre	emiums?
Is possible	e to get rat	ces a	are since t	there be as _	leaks	issues?
			energy-saving _			
		elp r				
			is it to _	rates for	r that are	energy efficient?
			_ energy model			
			energy-saving appli			
			there wo		anv	issues?

Reducing appliances cheaper rates.	
translate into expenses and prevention?	
Since as of a chance Is it to get cheaper energy efficient?	
to energy-saving models occurrences?	
there be leaking water it to get rates for appliances energy m	odels?
modernizing appliances lower ?	
Is possible be leaks?	
it that energy appliances prevent leaks problems?	
efficient appliance upgrades mean rates for ?	
it to rates for appliances with efficient wouldn't be leaks or water?	
Is reduced new efficient the as?	
byUpgrading would mean lower?	
Would appliance replacements if they to chances of leaks?	
appliances cost less prevent?	
Is possible to for energy appliances because of ?	
Do appliances cost they ?	
energy efficient replacements to rates considering their reduce potential leak	s/water?
Is it get a lower rate for since there be leaks?	
Is to less chance or plumbing to updated, energy ?	
Energy appliances will reduce ?	
it to get a when less chance of leaks issues in efficient?	
Is water reduced by new as?	
rates achieved reducing leaks appliances.	
Is to theaper for are energy efficient because leaks?	
for efficient appliance replacements lead rates their to reduce chances leads their their to reduce chances leads their their the reduce chances their their the reduce chances	eaks?
Would opting for energy appliance replacements rates their ability the chance	?
Is it possible a rate energy-efficient there wouldn't be ?	
prices related to appliances ?	
I eligible for due to leaks and water issues if upgrade my	_ models?
Is it possible appliances that are energy since there chances of leaks	issues
Do energy appliance upgrades rates?	
Is possible water can be by new ?	
Is that appliances are to leaking will a lower insurance rate?	
Will the of appliances damage insurance premiums?	
it to get cheaper rates with models there chances of leak issues?	
upgrade to energy efficient less water issues, will get discounted insuran	nce?
have any of cutting preventing leaks?	
it rates for with energy efficient models due to and issues?	
Is it for energy efficient appliances to decrease ?	
Since would less chance and water, is possible to get cheaper energy-	?
of appliances may result in the likelihood of	
the chances leaks/water lead discounted are with energy efficient model	s.
Since there many or issues, is to cheaper energy efficient appliance	es?
Does updated, energy appliances us prices of chance of ?	
it possible a lower efficientsince would beleaks and water?	
Since there much of chance of leaks, it for with energy efficient?	
New, might lower due a reduction troubles.	
it possible energy-saving would risks?	
Will energy-efficient changes leaks?	
it possible new efficient have issues?	

Is it possible	get cheaper	rates			_ wouldn't	a cha	ance of?		
Reducing the _	leaks _	iss	ues	app	oliances ma	y lead	_ cheaper rates	5.	
	_ level eco-	friendly appl	iances result	lower	costs?				
Is it to	rates fo	r s	since	be	many leak	s and	_?		
Do a	ppliance improv	rements	h	oills?					
	get				there	be as	of a chance	e leaks?	
	ces w								ent .
	efficient								
	iances rate								
	appliances le			leaks?					
	ch				rat	e for ener	gy efficient	?	
	sible that the ene						<u></u>		
	energy-					ences?			
	appliance				an occurre	,11000.			
	s eco frien				nete				
	my with ef						rick of looks	icenoe	2
	efficient ap				01		_ 110W OI 10GW9 _	155065	•
					т	74	rith model	62	
	e for rates							15:	
	_ to get							1 2	
	cheaper rates							and?	
	Energy effici							1.1	
									. 110
	not be as								t models?
	an efficient _								
	get cheaper								
	get a cheaper _								
	efficien						to reduce the c	hances	?
	ficient appliance					_?			
	with								
	energy-savir								
	get	rates due	the reduce	ed of _	i	in energy e	efficient applian	ices?	
poss	ible that energy	-efficiency ap	pliances mal	ce		an	d thus lower _	rates?	
	as c	of	of leaks, is _		get che	aper rates	for appliances	that are	
Will I be able to	get rates	a	lowered	_ of	water i	ssues		appliances w	ith
Since there	as	leaking/WAT	ER	_ it possible	e to get		applia	nces?	
it possible	e energy _	appliance	s have	lower vulne	rability	w	hich would lead	l to	?
Replacing old n	nodels with	r	result	W	ater costs.				
poss	sible reduc	ed water issu	es	appliances	equal	_?			
Is possible	e energy et	ficient applia	nces have a	f	for leaks _			insurance	rate?
lower pre	miums exp	ected to	o risk of	f water dam	age if		efficien	t?	
Since wou	ıldn't	many a	and is it	possible	get		energy effici	ent appliances?	
	and wate	r •	energy efficie	ent applianc	es may lea	.d	rates.		
I get rid o	f leak risks		going to	·	?				
poss	sible get		_ energy- effi	cient	since	would be	less leaking/WA	TER?	
	ldn't any is								
	cheaper ra								?
	be leaks								s?
	energy-effic								
	ıldn't be								
	event leaks, do								

Is	get cheape	er rates	effi	cient since there wou	ıld be less leaking/wa	.ter?
Is it possib	ole that	less _	to leaks and	lower?		
	possible	_ a lower t	to the chance	es of and water	in energy effici	ent?
The	upgrade appli	ances chea	aper to fewe	r		
Could the	installation of	the likelih	nood aı	nd related	?	
		ing rid risl				
		di				
						gy appliances?
		— —— —— heap				JU 11
		rate for appliances				s?
		wn				
		endly		FF	g	
		er rates		are less wa	ater issues?	
		of a chance _				?
		nt can		_ possible to get	1000 101	·
		cut leakage				
				ion!t oo	o for 2	
		per rates for energy				oolring 2
				ncient	would I	eaking?
		water prob			L	t J.l.
		issues				t models.
		efficient and mi	ınımıze	can get lower	rates?	
	reduce _			60		
		to less			IS?	
		ones could resu		costs.		
		and costs to				
		to discoun				
						ances with efficient?
		water				
		hance for leaks, is				y- efficient models?
		_ the of water-re		talling applianc	ces?	
		els occurre				
		heaper rates for appli				many issues?
		ones save b		·		
		result low				
		is it			models?	
		units plumbing				
		rates for wit		odels since there wou	ıldn't be leaks o	r issues?
		nodels occ				
		appliances				
		ater				
		ch of a chance				
		nuch of is			efficient	?
		be reduced _		oliances?		
it po	ssible that	the likelihood	d of?			
it		rates energy ef	ficient appliances	less leaks?		
Will	qualify for rat	es to a	leaks	if I	my appliance	efficient models?
disco	ounted prices due $_$	chance of p	lumbing due	e updated,	?	
Does	entitle	discount _	because of le	ss chance plum	bing?	
it po	ssible to chea	per for energy e	efficient appliance	s would _	?	
repla	acing old save	leak	s?			

it possible	efficient appliances l	have av	ulnerability $_$	leaks	lead to	rate?
Is it possible get	rate	_ efficient app	pliances	there are	_ water and	?
Is to	rates for energy	_ appliances _	there	any of	f?	
energy-efficies	nt appliances	I	prices becaus	e of char	ice of disast	ers?
Since there	of or	issues	efficie	nt appliances,	it possible t	to get rates?
Since be						
Is it to get						
Installation energy-						
upgrades an _						
Is that efficier					us arra round	
energy savers				113K3;		
				laalaal		
because			prone	_ leaks:		
Will models reduce			1 6			
Is it get						
Since there ar						
Since wouldn't be a						
Reducing chances of leak	xs/water issues		rates if	wi	th energy-efficier	nt
a chance that						
possible to ge	t cheaper ap	opliances that	are effi	cient since	any	leaks?
Is to che	aper rates energy	y-efficient	since	be less _	leaks?	
Will	_ appliances and fewer	' w	ater damage	reduce	premiums?	
it possible to get	rates wit	th energy effic	cient sin	.ce	leakin	g issues?
chances	leaks/water	lead to disco	unted rates _	appliances	s upgraded	energy-efficient
possible	energy appliance	s make them	less prone		lower insur	ance?
issues from	efficient could	d be disc	counts.			
the leaks				ppliances	energy efficient	t models.
Would opting energ						
it possible to						
possible that i						
IsUpgrading Efficie					**	
Since there be any			not		enermy- efficie	int annliances
Is possible						э
						f
Reducing						
Will insurance pren					1?	
I if	efficient ap		rid of	_ risks?		
Lower chances of water	e be more energy				vater?	
	with	to di	iscounted	_·		
it possible to o	with cheaper rates for applia	to di	iscounted efficient	 since	be	
	with cheaper rates for applia	to di	iscounted efficient	 since	be	
it possible to o	with cheaper rates for applia	to di ances with ave lowe	iscounted efficient er vulnerabilit	 sincetl	be	rate?
it possible to o	with has been energy efficient has been leaks has been energy efficient	to di ances with ave lowe issues,	iscounted efficient _ er vulnerabilit possible	since tl	be hat lead to _ ates for STA	rate? AR?
it possible to o	with heaper rates for appliance appliance for applia	to di ances with ave lowe issues, is it pos	iscounted efficient _ er vulnerabilit possible	since tl	be hat lead to _ ates for STA	rate? AR?
it possible to or possible that e wouldn't be as there be	with has been energy efficient has leaks many cut down on risks	to di ances with ave lowe issues, is it pos	iscounted efficient _ er vulnerabilit possible ssible to get _	sincetlest ogetreconstructions	be hat lead to _ ates for STA	rate? AR?
it possible to of money	with has been energy efficient has leaks many risks risks using efficient app	to diances with ave lowe issues, is it pos	iscounted efficient _ er vulnerabilit possible ssible to get _	sincetlest ogetreconstructions	be hat lead to _ ates for STA	rate? AR?
it possible to or possible that er wouldn't be as there be of money Will efficient t	with with cheaper rates for appliance applia	to di ances with ave lowe issues, is it pos cliances (iscounted efficient _ er vulnerabilit possible ssible to get _	sincetlest ogetreconstructions	be hat lead to _ ates for STA	rate? AR?
it possible to of possible that effect wouldn't be as there be of money Will efficient t improves	with have the applied a control of the applied and a control of the applied and a control of the applied	to di ances with lower lo	efficient efficient er vulnerabilit possible ssible to get _ getting rid	since tl ey to get ra cheaper ra leak?	be be hat lead to _ ates for STA ate for	rate? AR? energy efficient?
it possible to or possible that er wouldn't be as there be of money Will efficient t improve it possible to get	with with cheaper rates for appliate energy efficient has leaks many cut down on risks using efficient applico lower ments cheaper water to less	to diances with ave lower issues, is it postation. liances (? ater bills? leak	efficient efficient er vulnerabilit possible ssible to get getting rid getting rid	since tl to get ra cheaper ra leak?	hat be STA ates for STA ate for state	rate? AR? energy efficient?
it possible to or possible that er wouldn't be as there be of money Will efficient t improve: it possible to get be	with with cheaper rates for appliance energy efficient has leaks many cut down on risks using efficient applico lower ments cheaper was to less many leaking/water many leaking/water cheaper was to less many leaking/water many leaking/water cheaper was to less many leaking/water cheaper was to leaking/water cheaper was to leaking/water cheaper was to leaking/water cheaper was to leaking/water to leaking/water cheaper was to leaking/water cheaper was to leaking/water	to di ances with ave lower issues, is it post (iliances	efficient efficient er vulnerabilit possible ssible to get getting rid ess water egy mode	since tl Ey tl e to get r cheaper r leak? in energels, is it	be be hat lead to _ ates for STA ate for y appliance get cheaper	rate? AR? energy efficient? s? rates?
it possible to or possible that er wouldn't be as there be of money Will efficient t improve it possible to get	with have the applied a proper rates for applied applie		efficient efficient er vulnerabilit possible ssible to get getting rid cs water gy mode	since tl e to get ra cheaper ra leak? in energels, is it get	be be state for STA ate for state for state for get cheaper for appliance	rate? AR? energy efficient? s? rates? ces models?

there be a chance for leaks, is it to cheaper energy ?
Replacing old options cheaper water costs.
issues from appliances might to discounts.
Is possible down on installing energy-saving appliances.
I upgrade my more will that reduce damage?
Is possible that water reduced appliances?
Since there of chance is it cheaper appliances with energy efficient models?
Is to rates energy appliances since less chances of leaks water?
Do new, energy appliances us discount less plumbing disasters?
it cheaper rates for there would be less chance leaks water?
Would to energy-saving occurrences?
Do updated, energy-efficient a discount chance of plumbing?
Can upgrading to lead ?
energy-saving improvements appliances leak?
Do energy efficient improvements in ?
Is possible upgraded prevent leak reduce ?
it possible that efficient have a lower for cause lower insurance?
chances of leaks/water would lead rates appliances upgraded with
Replacing with will save and leakage concerns.
Is cheaper buy reduce of leaks and water?
chances of leaks/water issues to discounted if appliances with efficient
Reducing chances may to rates appliances energy models.
Installation of energy-saving reduce of
Is it possible that appliances be less ?
the issues discounted rates were upgraded to energy-efficient models.
Does more efficient reduce leaks costs?
Is possible cheaper appliances energy efficient models wouldn't be as many ?
Will I be get reduced rate due to lowered risk leaks or I upgrade
Will I be get reduced rate due to lowered risk leaks or I upgrade efficient
Will I be get reduced rate due to lowered risk leaks or I upgrade efficient Reduced issues new could discounted.
Will I be get reduced rate due to lowered risk leaks or I upgrade efficient Reduced issues new could discounted would of leaks water, is it possible to get are energy efficient?
Will I begetreduced rate due tolowered riskleaks orI upgradeefficient
Will I be get reduced rate due to lowered risk leaks or I upgrade efficient Reduced issues new could discounted. would of leaks water, is it possible to get are energy efficient? Is it cheaper appliances that are efficient, there any leaks? there be as many leaks issues, cheaper rates for appliances energy efficient?
Will I be get reduced rate due to lowered risk leaks or I upgrade efficient Reduced issues new could discounted. would of leaks water, is it possible to get are energy efficient? Is it cheaper appliances that are efficient, there any leaks? there be as many leaks issues, cheaper rates for appliances energy efficient ? Reducing chances leaks/water would discounted with energy- efficient
Will I be get reduced rate due tolowered risk leaks or I upgrade efficient Reduced issues new could discounted. would of leaks water, is it possible to get are energy efficient? Is it cheaper appliances that are efficient, there any leaks? there be as many leaks issues, cheaper rates for appliances energy efficient ? Reducing chances leaks/water would discounted with energy- efficient wouldn't much a leaks, is it possible get a rate for appliances?
Will I be get reduced rate due tolowered risk leaks or I upgrade efficient Reduced issues new could discounted. would of leaks water, is it possible to get are energy efficient? Is it cheaper appliances that are efficient, there any leaks? there be as many leaks issues, cheaper rates for appliances energy efficient ? Reducing chances leaks/water would discounted with energy- efficient wouldn't much a leaks, is it possible get a rate for appliances? would be less chance is possible to cheaper rates for appliances energy ?
Will I be get reduced rate due to lowered risk leaks or I upgrade efficient Reduced issues new could discounted. would of leaks water, is it possible to get are energy efficient? Is it cheaper appliances that are efficient, there any leaks? there be as many leaks issues, cheaper rates for appliances energy efficient ? Reducing chances leaks/water would discounted with energy- efficient wouldn't much a leaks, is it possible get a rate for appliances? would be less chance is possible to cheaper rates for appliances energy ? Since there be any of to get cheaper rate for appliances energy ?
Will I beget reduced rate due tolowered riskleaks or I upgrade efficient
Will I begetreduced rate due tolowered riskleaks orI upgradeefficient
Will I begetreduced rate due tolowered riskleaks orI upgrade
Will I begetreduced rate due tolowered riskleaks orI upgrade
Will I begetreduced rate due tolowered riskleaks orI upgrade
Will I begetreduced rate due tolowered riskleaks orI upgrade
Will I begetreduced rate due tolowered riskleaks orI upgrade
Will I begetreduced rate due tolowered riskleaks orI upgrade
Will I begetreduced rate due tolowered riskleaks orI upgrade
Will I begetreduced rate due tolowered riskleaks orI upgrade
Will I be getreduced rate due tolowered riskleaks or I upgrade
Will I be get reduced rate due to lowered risk leaks or I upgrade efficient Reduced issues new could discounted. would of leaks water, is it possible to get are energy efficient? Is it cheaper appliances that are efficient, there any leaks? there be as many leaks issues, cheaper rates for appliances energy efficient with energy-efficient. Reducing chances leaks/water would discounted with energy-efficient would be less chance is possible to cheaper rates for appliances? would be less chance is possible to cheaper rate for appliances energy ? Since there be any of to get cheaper rate for appliances energy ? Reducing water from discounts. possible to get rate for efficient appliances be leaks? Could issues be reduced new ? Reduced risks to rates for efficient is ince they wouldn't leaking issues? It possible to due to reduced of and water energy appliances. Could efficient reduce leaks? Do efficient to discounts because less plumbing disasters? Would a switch to help reduce ?
Will I be get reduced rate due to lowered risk leaks or I upgrade efficient Reduced issues newcoulddiscounted. wouldof leakswater, is it possible to getare energy efficient? Is itcheaperappliances that areefficient,thereany leaks? therebe as many leaksissues,cheaper rates for appliances energy efficient? Reducing chancesleaks/waterwoulddiscountedwith energy-efficient wouldn'tmuchaleaks, is it possibleget arate forappliances? Reducing would be less chance to getcheaper rate for appliances energy?? Reducing water fromdiscounts. possible to get rate for efficient appliances beleaks? Could issues be reduced new? Reduced risks to rates for efficient it possible that energy efficient appliances a will to lower rates? It possible to due to reduced of and water energy appliances. Could efficient to discounts because leaks; Do efficient to discounts because leaks; Would a switch to help reduce

my upgraded appliances qualify for risk leaks or other water issues?
Is it $___$ get $___$ appliances with energy efficient models $___$ wouldn't be as $___$?
models with eco-friendly result cheaper water
possible cheaper rates for appliances with energy efficient there wouldn't or
issues?
models eco-friendly may in a water bill.
be as many leaks or water issues, is possible a for efficient?
Does upgrade to an reduce costs?
it cheaper rates appliances energy-efficient models, since there be leaking/water issue.
Does efficient appliance improvements ?
Is discounted due decreased by opting efficient?
If I upgrade more efficient models, can my premiums down down damage?
upgrading with models qualify due to a risk of leaks or water?
Since there many leaking/water to a cheaper rate energy efficient appliances?
with Eco-friendly in cheaper water costs.
Does updated, energy-efficient us prices because less plumbing?
Is to get for STAR appliances of leaks?
it to cheaper for energy since are less or water?
Is it to cheaper appliances energy efficient models be any?
efficient models bills pose problems?
energy appliances make them less susceptible to ?
Is possible rates for energy appliances there wouldn't be of a of ?
it for water issues from efficient ?
Would opting energy-efficient discounted rates their ability reduce chances potential?
efficient appliance reduce risk of?
opting for discounted because their ability reduce water issues?
Is to a lower rate due chance issues in energy efficient appliances?
Is it that would lower leakage?
Would opting energy-efficient appliance replacements if they of leaks?
Do appliance mean for water ?
energy- efficient cheaper rates for problems?
possible that energy efficient a lower vulnerability will a insurance rate?
Reduced chances leaks/water issues would to if efficient models.
Is it possible rates for appliances since of leak or water?
be many leaking/water issues, it get cheaper rates for energy models?
Reducing by appliances would mean
possible get cheaper rate energy appliances, since there any?
appliances might cheaper due fewer
reduce the risks of?
Do energy efficient upgrades bills?
to less chance a result updated, energy efficient appliances?
there much of leaks, it possible to get cheaper energy efficient?
Will efficiency bills and less ?
installation energy-saving reduce the leaks and water-related?
be leaks or water issues, is it get cheaper rates for appliances?
Can due to less upgrade to more efficient models?
of leaks/water lead discounted rates if appliances upgraded models.
Is it possible to get cheaper rates for models, wouldn't ?
Reducing the chances leaks water issues lead if appliances were with

Since	wouldn't	as many leaks or	is	_ possible to	e:	nergy-effici	ient appliance	es?
	possible	get for	efficie	nt appliances since th	ere wouldn't _	as	_leaks?	
		ng down o						
		efficient would		leaks?				
		appliances decreas						
					b	,		
		nt appliances us			s cnance		?	
		m efficient appliance						
		get cheaper app						issues?
Is it po	ossible to get	for that are _		there	and	water issue	es?	
	possible tha	t going a ₁	ppliance	would to disco	ounted rates?			
i	it to get	_ cheaper rate for w	rith	since there	any	water i	ssues?	
		for appliances						
		ts on new						
		rates appl			de thorow	vouldn't	20	2
—т	tnere wouldn't	much of	ior leaks,	possible	get ra	ates for app	onances	energy-emcient
Ic it no	ossible that	will	chances of	2				
						: -: + 1	-1-	
		water lead to _						
		offered due to reduced cha						
		as many leaks and water $_$				č	appliances.	
	possible tha	t upgraded	improved	leak reduc	ed expenses?			
i	it ener	gy efficient	likely to le	eak?				
	efficient app	oliance upgrades reduce _		?				
i	it possible e	nergy-efficiency		prone to leaking?				
		_ rates energy effici				issues?		
		entitle us disc						
					prumbing	,		
		iances translate into					1: 0	
		chance of leak or				gy ap	pliances?	
		nging to efficient			?			
		inery						
	would be les	ss and issues, _	po	ossible	rates for appl	liances	_ energy effic	cient models?
I	I money	I switch appl	liances	get of leak	too?			
t	there be as i	much is it	to get	energy eff	ficient?			
Is it	to a	appliances w	vith energy-e	efficient	wouldn't be	leaks	s?	
		new could						
		cheaper rates appl			nce would	ln't ar	ny leaking?	
		cheaper for						water issues?
		r insurance rates		_ efficient appliances	pro	ne to leaki	ng?	
		ces can reduce						
Is	_ possible to	for energy ef	ficient applia	ances, wou	ldn't man	ıy	_?	
	applia	nces efficient q	ualify me for	r reduced due to	a lowered	leal	ks other	·?
If	appl	iances that minimize leak	age risks, ca	n lower pre	emiums	?		
Reduc	ed water	efficient applian	ces could	?				
		of risks			appliances?			
		many and wate				offici	ont 2	
								icana-2
		lower rate for _			iere woulan't b	e ma:	ny ieaks and	issues?
		ppliances them						
		ducing leaks appliar						
t	there l	ess of leaks, it	possible to $_$	cheaper rates	that _	energy	?	
Is it _	to get c	heaper rate for appliances	S		are wate	r issues?		

Is	possible	energy l	nave	leaking and will _	insurance rates?		
Is it _	that	efficient a	ppliances cut?				
Repla	acing device	es energy-savi	ng save mor	ney and cor	ncerns.		
Is		1	have a lower for l	eaks and result i	in a lower rate?		
	an upgrade of	appliance with _	models me f	or rates due	_ a of	_ or	?
	to	cheaper rates	appliances that are	efficient	wouldn't be	many leaks?	
Do _	energy efficie	ent appliances	us prices _	chance	e of disasters?		
Is	possible to	a	that have less _	?			
	possible th	at 1	make less prone	and lo	wer insurance rates?)	
Since		any chance	issu	es, is possible to	get cheaper fo	r appliances	
Since	e wouldn't b	e as	_ is it	a cheaper	energy- efficient appl	liances?	
	it get	rates for ener	gy appliances	less leaks	issues?		
	there wouldn't _	as much	is it possible	get rates _	energy-efficient	?	
	upgrading	eco-friendly applian	ces less	?			
	switch	_ energy-saving mo	dels leak?				
	energy efficient	lea	k risks?				
Could	d appl	iances reduce	of water in	cidents?			
	old with ec	o-friendly cou	ld cheaper v	vater			
Do er	nergy applia	ance che	aper?				
Is	possible to		for applianc	es since there wouldn	ı't as many	_?	
	I eco-friend	ily	leakage can I	a reduction	insurance premiu	ıms?	
	possible to	cheaper	energy app	liances there wo	ouldn't be leakir	ng?	
	it possible to		appliances energy	efficient models since	e there m	uch of leaks	?
	possible to	for	appliances with	efficient since _	wouldn't be as m	uch for	?
	it to	rates for applia	nces with efficie	nt models there	wouldn't as	?	