

Texas Commission on Environmental Quality

PO Box 13087, MC-160, Austin, Texas 78711-3087 Telephone (512) 239-4691, FAX (512) 239-4770

APPLICATION FOR AMENDMENT TO A WATER RIGHT

Notice: This form will not be processed until all delinquent fees and/or penalties owed to the TCEQ or the Office of the Attorney General on behalf of the TCEQ are paid in accordance with the Delinquent Fee and Penalty Protocol.

Customer Reference Number (if issued): CN

Note: If you do not have a Customer Reference Number, complete Section II of the Core Data Form (TCEQ-10400) and submit it with this application.

\ddress:			
	Fax Number:		
Applicant owes fees or penalt	ties?		
☐ Yes	d the nature of the fee or penalty as well as any identifying number:		
Permit No Certificate of Adjudication No			
Stream:	Watershed:		
Reservoir (present condition,	if one exists):		
County:			
Proposed Changes To Water	Right Authorizations:		
Attach additional page as necessar	y, attach map/plat depicting project location, diversion point, place of use, and other pe		
I understand the Agency may require additional information in regard to the requested amendment considering this application.			
lame (sign)	Name (sign)		
lame (print)	Name (print)		
(1)			
	as being true and correct before me thisday of		

Notary Public, State of Texas

Supplemental Diversion Point Information Sheet

Diversion Point No			
1) Watercourse:			
Location of point of diversion at La	titude°N,	Longitude	°W, also,
bearing°,	feet (distance) from the	corner of the	····
	Original Survey No	, Abstract No	, in
least six decimal places. Indicate the	_ County, Texas. (Provide the lage method used to calculate the dive		nates in decimal degrees, to at
 Location from County Seat: 	miles in a direction	from	,
County	/, Texas.		
Location from nearby town (if ot	her than County Seat):	miles in a	
direction from	, a nearby town shown o	n county highway map.	
4) Zip Code:	-		
5) The diversion will be (check ($ m v$)	all appropriate boxes and if a	pplicable, indicate wheth	er existing or proposed):

Direct	y from stream	Existing	Proposed
From	an on-channel reservoir		
From	a stream to an off-channel reservoir		
From	a stream to an on-channel reservoir		
From	an off-channel reservoir		
Other	method (explain fully, use additional sheets if necessary)		

- 6) Rate of Diversion (Check ($\sqrt{}$) applicable provision):
- 1. Diversion Facility:
 - A.____ Maximum gpm (gallons per minute)
 - 1) _____ Number of pumps

 - 2) _____ Type of pump
 3) _____ gpm, Pump capacity of each pump
 4) Portable pump _____ Yes or _____ No

____2. If by gravity:

- A._____ Headgate _____ Diversion Dam _____ Maximum gpm B._____ Other method (explain fully use additional sheets if necessary)
- 7) The drainage area above the diversion point is _____ acres or _____ square miles.

Supplemental Dam/Reservoir Information Sheet

	Dam (structure), Reservoir and Watercourse Data							
A.	Type of Storage Reservoir (indicate by checking ($ sigma$) all applicable)							
	🗖 on-channel 🔲 off-channel 🔲 existing structure 🗌 proposed structure* 🔲 exempt structure**							
	* Applicant shall provide a copy of the notice that was mailed to each member of the governing body of each county and municipality in which the reservoir, or any part of the reservoir, will be located as well as copies of the certified mailing cards.							
	^{**} TWC Section 11.143 for uses of water for other than domestic, livestock, or fish and wildlife from an existing, exempt reservoir with a capacity of 200 acre-feet or less. Please complete Paragraph 6 below if proceeding under TWC 11.143.							
	Date of Construction							
Β.	Location of Structure No							
	1) Watercourse:							
	Location from County Seat: miles in a direction from,							
	County, Texas.							
	Location from nearby town (if other than County Seat): miles in a direction from							
	, a nearby town shown on county highway map.							
	3) Zip Code:							
	4) The dam will be/is located in the Original Survey							
	No, Abstract No in County, Texas.							
	5) Station on the centerline of the dam is° (bearing), feet							
	(distance) from the corner of Original							
	Survey No, Abstract No, in County, Texas, also							
	being at Latitude°N, Longitude°W. (Provide the latitude and longitude coordinates in decimal degrees, to at least six decimal places. Indicate the method used to calculate the diversion point location).							
C.	Reservoir:							
	 Acre-feet of water impounded by structure at normal maximum operating level: 							
	 Surface area in acres of reservoir at normal maximum operating level: 							
D.	The drainage area above the dam is acres or square miles.							
E.	Other:							
	1) If this is a U.S. Natural Resources Conservation Service (NRCS) (formerly Soil Conservation							
	Service (SCS)) floodwater-retarding structure, provide the Site No. and watershed							
	project name							
	 Do you request authorization to close the "ports" or "windows" in the service spillway? 							
	Yes No							

Supplemental Discharge Point Information Sheet

Dis	scharge Point No. or Name:	
1)	Select the appropriate box for the source of water being discharged:	
	Treated effluent	
	Groundwater	
	Other	
2) l	Location of discharge point will be/is at Latitude° N, Longitude°W,	
als	o bearing°,feet from the corner of the	
	Original Survey No, Abstract No, inCounty, Texas.	
	Provide the latitude and longitude coordinates in decimal degrees, to at least six decimal places, and ind method used to calculate the diversion point location. (<i>i.e.</i> , GPS Unit, USGS 7.5 Topographic Map, etc.)	icate the
3)	Location from County Seat: miles in adirection from,	
	County, Texas.	
	Location from nearby town (if other than County Seat): miles in a	
	direction from, a nearby town shown on county highway map.	
4)	Zip Code:	
5)	Water will be discharged intostream/reservoir,	
	(tributaries),	
	Basin.	
6)	Water will be discharged at a maximum rate of cfs (gpm).	
7)	The amount of water that will be discharged isacre-feet per year.	
8)	The purpose of use for the water being discharged will be	
9)	Additional information required:	
For	r groundwater	
	1. Provide water quality analysis and 24 hour pump test for the well if one has been conducted.	
	2. Locate and label the groundwater well(s) on a USGS 7.5 Minute Topographic Map	
	3. Provide a copy of the groundwater well permit if it is located in a Groundwater Conservation District.	
	4. What aquifer the water is being pumped from?	
For	r treated effluent	
	1. What is the TPDES Permit Number? Provide a copy of the permit.	
	2. Provide the monthly discharge data for the past 5 years.	
	3. What % of treated water was groundwater, surface water?	
	4. If any original water is surface water, provide the base water right number.	