TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
P.O. Box 13087 MC-160, Austin, Texas 78711-3087
Telephone (512) 239-4600, FAX (512) 239-4770

APPLICATION FOR A TEMPORARY WATER USE PERMIT FOR MORE THAN 10 ACRE-FEET OF WATER, AND/OR FOR A DIVERSION PERIOD LONGER THAN ONE CALENDAR YEAR

This form is for an application for a temporary permit to divert water under Section 11.138, Texas Water Code. Any permit granted from this application may be suspended at any time by the applicable TCEQ Office if it is determined that surplus water is no longer available.

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.

	A. Name: Alonso Vera	1741 6 1 1 700		
	/	1346, San Antonio, Texas		
	C. Telephone Number: E-mail Address:			
	D. Applicant owes fees or penalties?			
	If yes, provide the amount and the nature of the fee or penalty as well as any identifying number:			
	E. Describe Use of Water TX00T mad	widening and bridge construct	1m	
	F. Description of Project (TDH Project No. if applic	cable) CSJ: 0291-06-053		
		County_Bandera		
2.	Type of Diversion (check one):	3. Rate of Diversion:		
	K From Stream From Reservoir	241		
	y Chromododin y Crominosi Con	A. Maximum 26 4	gpm	
		(capacity of p	ump)	
4.	Amount and Source of Water:		\ \	
		d of 16 months (specify term period not to exce	ed a three year term). The water	
	is to be obtained from Medina River	cributary of San Antonio Kre, tributary of	od o timoo your tormy. The man	
	tributary of,			
5.			es and indicate the method use	
	Location of Diversion Point: Provide Latitude and Longitude in decimal degrees to at least six decimal places, and indicate the method use to calculate the diversion point location.			
5.		originade in decimal degrees to at least six decimal place	es, and indivate the metrod date	
3.	to calculate the diversion point location.			
3.	to calculate the diversion point location. At Latitude´ ^{29,7223729} °N, Longitude _ ^{99,069005}	°W, ((at) or [near) the stream crossing	g of), (at a reservoir in the vicinity	
3.	to calculate the diversion point location. At Latitude 29.7223729 N. Longitude (R-O-W) (Highway) located in Zip Cou	°W, ((at) or (near) the stream crossing de 75 ∞ 3, located 20 miles in a	of), (at a reservoir in the vicinitydirection from	
3.	to calculate the diversion point location. At Latitude 29.7223729 N. Longitude 199,069805 of) \(\frac{5 \text{N} - \chi_{\chi}}{\chi_{\chi}} \) (R-O-W) (Highway) located in Zip County Seat),	ew. ((at) or [near) the stream crossing de 75 or miles in a County, and miles in a	of), (at a reservoir in the vicinity direction fromdirection from	
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6.	to calculate the diversion point location. At Latitude 29.7223729 N. Longitude (R-0-W) (Highway) located in Zip Congruence (County Seat),	°W, ((at) or (near) the stream crossing de 7 € ∞ 3, located 20 miles in a County, and miles in a nearby town shown on County road map. Note: Distance diversion point and/or the return water discharge point	of), (at a reservoir in the vicinity direction from direction from ce in straight line miles.	
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