

2011 FER -5 P 3: 54

By submitting this abridged application, you understand and confirm that the information provided is true and correct to the best of your knowledge and further understand that the failure to submit a complete abridged application by the stated deadlines, or to respond in a timely manner to additional requests for information, may result in the withdrawal of the abridged application without review.

GENERAL INFOR		ne of Entity		County	Regional W	ater Planning Area				
Midland		sh Water Supply Distric	-+ #1	Midland		F				
ivildiand	county Fre	sii watei Suppiy Distric	LL #1	Iviidialid	are construction of the property of the	F				
Entity Contact Information										
Contact Person	Name	Jay Edwards								
	Title	General Manager								
		1700 W. Wall, Suite 100								
Mailing Address		Midland, TX 79701-6530								
Phone Number		(432)-697-1447		Fax Number	(432)-697-9	(432)-697-9758				
Email Addr	ess	jedwards@team-psc	edwards@team-psc.com							
PROJECT DESCRI	PTION		科别维拉霍纳 克		的位于 指数2至36					
N	ame of Pro		Develop Groundwater in Winkler County							
(As it appears in the 2016 re Where can the project be		found in the most	Project described	5E-61	Capital costs	\$23,000,000				
recent I	recent Regional Water Plan?			and an investment of the second	listed on page:	\$23,000,000				
Please attach a list of all water systems served by the proposed project.										
Phase(s) Applied For			☐ Planning ☐ Acquisition ☒ Design							
Population Served When Fully Operational			22,384							
		D	escription of Propos	ed Project						
Fresh Water Suppl	y District #	ct (MCUD) is proposing 1. This will increase gro ew wells in Winkler Cou	oundwater supplies fr	om the Pecos Valley	aquifer in Winkler C	ounty. The				



Emergency (select all that apply) Agricultural Efficiency Project?				Applicant/entity's water supply will last less than 180 days. Water supply need occurs earlier than anticipated in the State Water Plan. Applicant has received or applied for Federal emergency funding. None of the above. Efficiency improvement achieved by implementing the project (Please provide an attachment showing the basis for your calculation.) Yes □ <1% □ 10%-13.9% No □ 1%-1.9% □ 14%-17.9% □ 2%-5.9% □ ≥18% □ 6%-9.9%					
Household Cost Factor (Household Cost Factor for SWIFT prioritization is calculated by dividing the service area's average residential water bill by its annual median household income. For regional projects, these should represent the combined service areas of all participating entities.)									
Estimated average annual residential water bill:				Annual Median Household Income:	\$59,772				
				onservation ater Loss /A	Annual Volume of Water Produced/Conserved by the Project (in acre-feet per year)	1,000			
Readiness to Proceed (select all that apply)				 Preliminary planning or design work (30% of total project) has been completed or is not required. Applicant is prepared to begin implementation or construction within 18 months of application deadline. Applicant has acquired all water rights associated with the proposed project, or none will be required. 					
ESTIMATED C	OSTS			1.5	19 表现是1970年				
Estimated Project Costs	Low-interest Loan			\$ 0					
	Deferred Loan			\$ 0					
	Board Participation			\$ 18,400,000					
	Local Contribution			\$ 4,600,000					
	Other:			\$ 0					
Total Estimated Project Costs				\$ 23,000,000					
Anticipated Commitments			☐ One-Time Commitment ☐ Multi-Year Commitments						