## DESCRIPTION OF WORKS

9. (		If a dam has been constructed, give description: Height,	
= 1	(b)	Give description of headgate: Width,	
		of construction,	
	(c)	Size of canal: Width on top (at waterline),	
		water,ft.; grade,ft. fall per 1,000 ft. Actual capacity,secft.	
		Give general description:	
	(d)	Pipe line: Description of intake,	
	()		
		Length of pipe, ft.; size at intake, ft. from intake, in.; size	
		at place of use, in. Difference in elevation between intake and place of use, ft.	
		Is grade uniform? Actual capacity of pipe line, secft.  Give general description:  (Material: Steel, wrought, cast Iron, wood stave, etc.)	
	(e)	Pumping plant: Give size and type of pump,	
	(0)	Suction lift,ft.; discharge lift,ft. Type of motor used	
		Horsepower rating, H. P. Actual capacity of pump, secft.	
10.	Dυ	ring what months is water beneficially uesd?	
11.	St	ate character of soil	
	Ki	nd of crops raised	
12.	Do	es the accompanying map, filed with your application, show correctly the point of diversion, area	
of :		land irrigated, or place of use?	
13.		not, wherein is such map in error?	
14.	D	omestic use: Give number of families actually using water at this time	
		for power, mining, municipal, manufacturing, storage or any other purpose than irrigation, give	
		tent and method of such use	