PAPPEACATION DOS PRINCIPO

To Apprepriate the Public Waters of the State of Oregon

classication. Clarks. 115 Ns. 6th St., Carvallia, Oragon do hereby make application for a permit to appropriate the silvening described public waters of the State of Oragon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation Carvallia, Oragon, 1935. 1. The source of the proposed appropriation is	I, AUNTON MEMOR	NAL PARK ASSOCIATION
Floreing described public waters of the State of Oragon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation Carnallia, Cragon, 1935 1. The source of the proposed appropriation is Mary's River (Name of Arman) (a tributary of the Willamette River 2. The amount of soster which the applicant intends to apply to beneficial use is subject for the arman and the source of the works in the source of the works and the source of the works are t	clo Sont Williams, C	Clark, 115 N. 6th St., Corvallis, Oregon
If the applicant is a corporation, give date and place of incorporation Corvallia; Oragon, 1935 1. The source of the proposed appropriation is	bus ofOragon	do hereby make application for a permit to appropriate th
If the applicant is a corporation, give date and place of incorporation Corvallia; Oragon, 1935 1. The source of the proposed appropriation is	offensing described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
Correllies. Oragon. 1935. 1. The source of the proposed appropriation is	그 그리 귀에게 하다 다 가지 않는데 그 것이다.	
1. The source of the proposed appropriation is Mary!s River (flowed of drawn) , a tributary of the Willamette River 2. The amount of socter which the applicant intends to apply to beneficial use is which finds are the control of society which the society is a society of the society of		
, a tributary of the Willamette River 2. The amount of outer which the applicant intends to apply to beneficial use is ***A. The use to which the water is to be explied isirrigation of .cemetery		
2. The amount of water which the applicant intends to apply to beneficial use is addictant parameters. 5, 6. Gallong per minute per acre districts in he water in the water in the application of ceremetery. Criminal prove, white, manufacturing demands require, one.) 4. The point of diversion is located 102, 43 ft. S. and 2343.62 ft. E. from from the circumstance of the content		
**3. The use to which the water is to be applied is		
4. The point of diversion is located 102.43 ft. S. and 234362 ft. E. from the		
4. The point of diversion is located .102.43 ft. S. and 234362.ft. E. (I. w. W.) from the		• 17.1
(If production, give distance and bearing to cooline corner) (If there is more than one point of diversion, each must be described. The coperate about if secondary) being within the SW 1/4 of the NE 1/4 of Sec. 10 , Tp. 12.S. (City multice land or play line) 5. The pipeline distance and representation to be 2, 200 Et. (City multice land or play line) in length, terminating in the SW 1/4 of the NW 1/4 of Sec. 10 , Tp. 12.S. (City of S.) (City of Sec. 10 , Tp. 12.S. (City of	**3. The use to which the wat	er is to be epplied isirrigation_of_cemetery
Cit production, give distance and bearing to section corner) (If there is more than one point of diversion, such must be described. The supersto about if security) reing within theSW_1/4_of_the_NE_1/4	4. The point of diversion is	located .102.43 ftS
(If there is more than one point of direction, each must be described. The comments dead if is comments being within theSW 1/4 of the NE 1/4 of Sec 10, Tp12 S		
being within the SW 1/4 of the NE 1/4 of Sec. 10 , Tp. 12 S (the wall bed solubrides) R	•	A
being within the SW 1/4 of the NE 1/4 of Sec. 10 , Tp. 12 S (the wall bed solubrides) R		
being within the SW 1/4 of the NE 1/4 of Sec. 10 , Tp. 12 S (the wall bed solubrides) R		
being within the SW 1/4 of the NE 1/4 of Sec. 10 , Tp. 12 S (the wall bed solubrides) R		N maderable, along distance and bouriest to continue corner)
being within the SW 1/4 of the NE 1/4 of Sec. 10 , Tp. 12 S. (Office analysis legal subdivision) R		
S. Thepipeline		
5. The		
n length, terminating in the .SW. 1/4 of the .NW. 1/4		
n length, terminating in the .SW. 1/4 of the .NW. 1/4	5. Thepipeline	to be 2,200 Ft.
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam		
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam		
Diversion Works— 6. (a) Height of dam	(2 er W.)	oposes weaton being shown introduction the accompanying map.
6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Lease rock, concrete, masses		DESCRIPTION OF WORKS
feet; material to be used and character of construction (Lease rock, concrete, masses rock and brush, timber orth, etc., masses (b) Description of headgate25_ qpm,150_ft,TDH_ (Charber, concrete, etc., number and size of openings) horizontal centrifugal, electric motor driven pump (c) If water is to be pumped give general description		
(b) Description of headgate		• • •
(b) Description of headgate	feet; material to	be used and character of construction
(b) Description of headgate	•	•
(c) If water is to be pumped give general description (in and type of pump)		er arvand dam)
(c) If water is to be pumped give general description	(b) Description of headgat	e 225_qpm,150_ft,TDH(Timber, concrete, etc., number and size of openings)
	horizontal centrifuga	il, electric motor driven pump
	(c) If water is to be pumpe	ed give general description
prove one type or engine of mount to be bring, total need white is to be nelted, etc.)		
	(1000) 406 ¥1	pe se sempene se mistige të sis semis, norsis norsis visine së to sis ditude, etc.)
	"A different form of application to pro-	relief where stance werks are contentialed.

pate. At hoods	ete: width on	top (at water lin	•)	feet; width on bott
and feet.	eet; depth of w	ater	feet; grade	feet fall per
(b) At		miles from head	gate: width on top (at wa	ter line)
fe	eet; width on b	ottom	feet; depth of	water f
•		per one thousan		•
(c) Lypgth	of pipe, 2,	200 ft.; sla	ze at intake,5 in.	in.; size at2, 200
Magaze	16. / tu.;	size at place of t	in.; (lifference in elevation betu
ce and place o	f use,	ft. Is g	rade uniform?	Estimated capa
8. Location		rrigated, or place	s of use	
Township North or South	2. or W. or Wildemoths Markitan	Outline .	Party-serv Tract	Number Acres To Be Brigated
12 3.	5 W.	10	NEL NWL	1.2
		see remark	s SWA NWA	0.5
		· · · · · · · · · · · · · · · · · · ·	SE# NW#	12.3
				14.0
(a) Che	tracter of soil	(galred, attack separate shoot)	
	-	•		
wer or Mining	•			
9. (a) Too	al amount of p	ower to be devel	oped	theoretical horsep
			NOET	. sec. ft.
(c) To	tal fall to be ut	ilized	(fiend)	
(d) Th	e nature of the	works by means	of which the power is to	be developed
·	····		***************************************	<u> </u>
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
). (Ho. W. or S	•	, W. M.		
(f) ls	water to be ret	urned to any stre	rem?	

1/20 1 Feb.

B, (a) To supply the city of	
County, having a	present population of
	to 10
(b) If for demostic tele state numb	her of families to be supplied
11. Belimeter cost of proposed works, \$.	
12. Construction work will begin on or	
13. Construction work will be complete	ed on or beforeApril 1, 1965
14. The water will be completely applied	ed to the proposed use on or beforeApril 1, 1965
***************************************	BENTON MEMORIAL PARK ASSOCIATE By It P & oleman Chair Chair Chair Cler
	14.P Soleman
	Chai
Remerks:	By Cellfultrant & Cler
26, 6 acres remaining after final	survey has been made under Permit No.
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26, 6 acres remaining after final 24033, and an exact acresge assi	survey has been made under Permit No. igned to Permit No. 24033.
TATE OF OREGON,	survey has been made under Permit No. igned to Permit No. 24033.
TATE OF OREGON, County of Marion, County of Marion,	igned to Permit No. 24033.
TATE OF OREGON, County of Merion, This is to certify that I have examine	ned the foregoing application, together with the accompany
TATE OF OREGON, County of Marion, This is to certify that I have examinate and data, and return the same for	ned the foregoing application, together with the accompan
TATE OF OREGON, County of Marion, This is to certify that I have examinate and data, and return the same for	ned the foregoing application, together with the accompany
TATE OF OREGON, County of Merion, This is to certify that I have examinates and data, and return the same for	ned the foregoing application, together with the accompan
26, 6 acres remaining after final 24033, and an exact acreage assi TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for In order to retain its priority, this a	ned the foregoing application, together with the accompany
TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for	ned the foregoing application, together with the accompany
26, 6 acres remaining after final 24033, and an exact acreage assi TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for In order to retain its priority, this a ions on or before	ned the foregoing application, together with the accompany pplication must be returned to the State Engineer, with cor
26, 6 acres remaining after final 24033, and an exact acreage assi TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for In order to retain its priority, this a ions on or before	ned the foregoing application, together with the accompany
26, 6 acres remaining after final 24033, and an exact acreage assi TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for In order to retain its priority, this a ions on or before	ned the foregoing application, together with the accompany pplication must be returned to the State Engineer, with cor

STATE OF OREGON,

County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		nted is limited to the a				
	r its equivalent in	case of rotation with	other wate	r users, from	Mary's River	·····
The	************************	s water is to be applied	ie	irriga		
If f	or irrigation, this	appropriation shall be	limited to .	1/80€	of one cul	bic foot per
	,	each acre irrigated an feet per acre for				
		······································				

•					•	•
		reasonable rotation sy				
		his permit is		•		
		work shall begin on or ith reasonable diligence				
		of the water to the pro				
WI	TNESS my hand t	his <u>lat</u> dey	of	April	, 19.64	
			_ @		STATE	: ENGINTEER
					•	
Permit No. 29/97	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the TP day of MAM h. 18.62, at AMOclock R. M.	cant:	pril 1, 1966	29197 2918 L. MERIE	Dreinage Basin No. 2 page 19B
Permit N	TO APPROI WATER	This instrume of the State on the AN St	Returned to applicant:	Approved: April 1, 1966	Recorded in book No.	Drainage Basin N Pees

State Printing State