APPLICATION FOR A PERMIT

CERTIFICATE NO. 7463

To Appropriate the Public Waters of the State of Oregon

7	E. T. Jaco,		
•		(Name of applicant)	132 5 8
of	Interprise, (Postoffice)	, County of	MSTIOMS.
State of .	Oregon , do he	reby make application for	r a permit to appropriate the
following	described public waters of the State of	Oregon, subject to existing	$g\ rights$:
If	the applicant is a corporation, give date Not incorporated.	and place of incorporatio	n
1.	The source of the proposed appropriati	ion is	and seepage water
	, tr	ibutary of trib. Wall	ova River.
2.	The amount of water which the applica		
	0.12 cubic feet per second.		
3.	The use to which the water is to be an	plied is	
	The use to which the water is to be appointed in Supplemental Irrigation	(Irrigation, power, mining	, manufacturing, domestic supplies, etc.)
4.	The point of diversion is located	O Survey (Give distance and bearing)	ng to section corner)
R. (No. 1) $S.$ $miles in l$ $R.$ (No. 1)	thin the SN and CGive smallest legal subdivision East W. M., in the county of E. or W.) The Small aitches (Main ditch, canal or pipe length, terminating in the N A SN A (Smallest legal ast W. M., the proposed location be served.) The name of the ditch, canal or other of No name	Wallowa to be tine) of Sec. subdivision) peing shown throughout on works is	a total or one-rourin. 15
	DESCRIPT	TION OF WORKS	
Diversio	N Works—		
7.	(a) Height of dam fe	et, length on top	feet, length at bottom
	fect; material to be used and cha	wacter of construction	(Loose rock, concrete, masonry
rock and br	rush, timber crib, etc., wasteway over or around dam	•	
(b	b) Description of headgate	None necessary (Timber, concrete, etc.	., number and size of openings)
•••••			·

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

					in size, stating miles feet; width on bottom
					feet fall per one
thousand fe		. 0, 20001	7000, grade :		feet fant per one
•		miles from headgat	e: Width on top (at	water line)	
				1	feet;
		t fall per one thousan			, ,
···································	··		· · · · · · · · · · · · · · · · · · ·		
FIL:		LOWING INFORMA	TION WHERE THI	E WATER I	S USED FOR
		igated has a total are	$e_{a,of}$)	acres, located in each
smallest leg	10 acres:	follows: Give area of in the NW NE SW	land in each smallest lega Sec. 15 T. 2 S	R. 44 E.W.	ich you intend to irrigate)
					······································
		·			
	•••••••••••				
	•••••••				
			••••		
		(If more space requi	red, attach separate sheet)		
Power, Min	iing, Manufactu	URING, OR TRANSPORTA	TION PURPOSES—		
10.	(a) Total amoun	t of power to be deve	eloped	ti	heoretical horsepower.
	(b) Total fall to	be utilized(Head	feet.		
				er is to be de	veloped
	(d) Such works	to be located in		of	Sec,
		, W. M.	(Legal subdivision)		
		o.E. or W.) De returned to any str	eam?		
		stream and locate po	(Yes or No)		
					, W. M.
		thich power is to be a			
	(h) The nature of	of the mines to be ser	ved		

STATE ENGINEER.

Municipal Supply—	
11. To supply the city of	
County, having a present population of (Name of)	,
(Name of) and an estimated population of in 192 in	
(Answer questions 12, 13, 14, and 15 in all	l cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	Two years from date of ap mova
15. The water will be completely applied to the proposed i	Three years from date of appro
Duplicate maps of the proposed ditch or other works, prepa	red in accordance with the rules of the
State Engineer, accompany this application.	
	E. T. Jaco
	(Name of applicant) by Lewis A. Stanley,
	Agent for E. T. Jaco.
Signed in the presence of us as witnesses:	
(1), (Name)	(Address of witness)
(2), (Name)	(Address of witness)
Remarks:	
STATE OF OREGON, $ss.$	
County of Marion,	
This is to certify that I have examined the foregoing appl	ication, together with the accompanying
maps and data, and return the same for correction or completion	n, as follows:
In order to retain its priority, this application must be	returned to the State Engineer, with
corrections, on or before, 19	<i>92</i>
WITNESS my hand this day of	, 192

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Amaliantian	10718	
Application	No	
Daniel Ma	7302	

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

to such reasonable rotation so The right herein gra- water from a spring right, and is also I version and does no which the waste water by others. The amount of water ficial use and not to exceed rotation. The priority date of the Actual construction water thereafter be prosecuted with the complete application.	anted is limited to the appropriation for the irrigation or lands already had instead to the water available at the pot carry with it the right to divert water is diverted nor the right to require appropriated shall be limited to the amount we old cubic feet per second of this permit is April 16, 1926 work shall begin on or before May 17, 1927 h reasonable diligence and be completed on or but of the water to the proposed use shall be made of the water to the proposed use shall be made	of waste and seepage naving a partial water proposed point of di- ater from the spring from the wasteful use of thich can be applied to bene- d, or its equivalent in case of and shall before 1926
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subject to the following limit	t I have examined the foregoing application and itations and conditions: If for irrigation, this a toge ther with water heretofore appropriate foot per second, or its equivalent for each acre is	appropriation shall be limited
County of Marion,)	4. I have again at the former.	. 1 . 1 T
STATE OF OREGON,		er e
STATE OF ODECOM	\$4.50	
	z mesp —Orr	
	RHEALUPER 1 man ACED STATE ENGINEER.	
	Permits, on page 7 3 0 2	
	Recorded in Book No. 25 of	
	Approved: May 17th, 1926.	
	Corrected application received:	
	neturned to applicant for correction:	
	Returned to applicant for correction:	
The second secon		
	on the 16 day of April	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	