APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	The Whitney Company (Name of Applicant)
of	Garibaldi , County of Tillamook
State of .	(Postoffice) Oregon, do hereby make application for a permit to appropriate the
following	described public waters of the State of Oregon subject to existing rights:
If	the applicant is a corporation, give date and place of incorporation
	Wichigan, April 11, 1918
1.	The source of the proposed appropriation is Lagler Creek or Antone Legler Creek (Name of stream)
tributary	of
2.	The amount of water which the applicant intends to apply to beneficial use is
2	cubic feet per second entire flow of stream
3.	The use to which the water is to be applied is manufacturing and municipal supply for (Irrigation, power, mining, manufacturing,
domestic sur	c purposes.
4.	The point of diversion is located 1971.2 ft. North and 1196.9 ft. East of Section
corner	(Give distance and bearing to section corner)
R. (No. 5. in length, (No. (No.)	hin the
Diversioi	DESCRIPTION OF WORKS
	(a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction Merely a small dam of
	(Loose rock, concrete, ent. size to provide an intake for pipe line.
(b) Description of headgate 12 inch pipe to be used. (Timber, concrete, etc., number and size of openings)

CANAL SYSTEM-

	At headgate: Widt	on on top (at to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	jeec	; wiath on oottom
	feet; depth of we	ater	feet; grade		feet fall per one
thousand feet.					
(b) At.	n	niles from headg	nate. Width on top (at water line)	••••
••••	feet; width on bo	ottom	feet; depth	of water	feet;
	feet fall p		l feet.		
			:		
			ON WHERE THE		
IRRIGATION		i			
9. The	land to be irrigated	has a total area	of	acr	es, located in each
			land in each smallest legal		
	,	•			
,	,	·		·	
,	,	·			
,	,				
		If more space requir	ed, attach separate sheet)		
Power, Minin	G, MANUFACTURING,	If more space requir	ed, attach separate sheet)		
Power, Minin 10. (a)	G, MANUFACTURING,	If more space requir OR TRANSPORTA	ed, attach separate sheet) ATION PURPOSES—		
Power, Minin 10. (a) (b)	G, MANUFACTURING, Total amount of po	If more space requir OR TRANSPORT	ed, attach separate sheet) ATION PURPOSES— oped	theor	retical horsepower
Power, Minin 10. (a)	G, MANUFACTURING, Total amount of po Total fall to be ut The nature of the	If more space requir OR TRANSPORTA Ower to be develo	ed, attach separate sheet) ATION PURPOSES— Oped	theorems to be developed	retical horsepower
Power, Minin 10. (a) (b) (c) Additional	G, MANUFACTURING, Total amount of po Total fall to be ut The nature of the constant	If more space requir OR TRANSPORTA ower to be development ilized(Her works by means n power plant	ed, attach separate sheet) ATION PURPOSES— Oped	theorems to be developed	retical horsepower
Power, Minin 10. (a)	G, MANUFACTURING, Total amount of po Total fall to be ut The nature of the of Such works to be l	If more space requir OR TRANSPORTA ower to be development (Head works by means in power plant cocated in	ed, attach separate sheet) ATION PURPOSES— oped	theorems to be developed	retical horsepower
Power, Minin 10. (a) (b) (c) Add it ional (d) Tp	G, MANUFACTURING, Total amount of po Total fall to be ut The nature of the of Such works to be l R. 10 W.	If more space requir OR TRANSPORTA Ower to be develor ilized	ed, attach separate sheet) ATION PURPOSES— Oped	s to be developed of Sec.	retical horsepower
Power, Minin 10. (a) (b) (c) Add it ional (d) Tp	G, MANUFACTURING, Total amount of po Total fall to be ut The nature of the of Such works to be l R. 10 W.	If more space requir OR TRANSPORTA Ower to be develor ilized	ed, attach separate sheet) ATION PURPOSES— oped	s to be developed of Sec.	retical horsepower
Power, Minin 10. (a) (b) (c)	G, MANUFACTURING, Total amount of po Total fall to be ut The nature of the a Such works to be l No. E. Is water to be retu	If more space requir OR TRANSPORTA Ower to be develor ilized	ed, attach separate sheet) ATION PURPOSES— Oped	theory ts to be develope of Sec.	retical horsepower
Power, Minin 10. (a) (b) (c)	G, MANUFACTURING, Total amount of po Total fall to be ut The nature of the a Such works to be l No. E. Is water to be retu If so, name stream	If more space requir OR TRANSPORTA Ower to be develor ilized	ed, attach separate sheet) ATION PURPOSES— oped	theorem to be developed of Sec.	retical horsepower
Power, Minin 10. (a) (b) (c) Additional (d) Tp	G, MANUFACTURING, Total amount of po Total fall to be ut The nature of the of Such works to be l Such works to be return Is water to be return If so, name stream Sec	If more space requir OR TRANSPORT Ower to be develor ilized	ed, attach separate sheet) ATION PURPOSES— oped	theory is to be developed of Sec.	etical horsepower

State Engineer.

MUNICIPAL SUPPLY—	
11. To supply the city of Garibaldi	
(Name of)	ng a present population of about 1,000
and an estimated population of	in 19
(Answer questions 12, 13,	
12. Estimated cost of proposed works, \$2	5,000.00
13. Construction work will begin on or before	December 30, 1924
14. Construction work will be completed on or	before June 1, 1925
15. The water will be completely applied to the	he proposed use on or before
	June 1, 1925
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules o
the State Water Board, accompany this application.	
	The Whitney Company (Name of applicant)
	By Wm McKinlay
	Asst. Secy.
Signed in the presence of us as witnesses:	,
(1)H. M. Mingaas, (Name)	Garibaldi, Oregon
•	(Address of Witness) Garibald i. Oragon (Address of Witness)
	(Address of Witness)
17	
STATE OF ORECON	
$egin{array}{c} STATE \ OF \ OREGON, \ County \ of \ Marion, \end{array} ight) ss.$	
	regoing application, together with the accompanyin
maps and data, and return the same for correction of	r completion, as follows:
<u></u>	
1	
	an must be natural to the State Engineer suit
	on must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	y of

	Permit No	
	PERMIT	
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	District No	
	This instrument was first received in the office of the State Engineer at	
	Salem, Oregon, on the13 day	
	of, 1924,	
	at8:30 o'clock	
	Returned to applicant for correction	
	Corrected application received	
	Approved:	
· ·	June 23. 1924	
	Recorded in Book No22 of	
	Permits, on Page6309	
¥	RHEA LUPER State Engineer.	
	1 Map E.R. \$13.00	
AM 1 M P A P A P A P A P A P A P A P A P A P		
88.		
County of Marion, ss.		
County of Marion, ss. This is to certify that subject to the following limita to one-eightieth of one cubic fo	I have examined the foregoing application of tions and conditions: If for irrigation, this not per second, or its equivalent, for each acre stem as may be ordered by the proper state	appropriation shall be limited irrigated, and shall be subject
County of Marion, This is to certify that subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sys	tions and conditions: If for irrigation, this of per second, or its equivalent, for each acrestem as may be ordered by the proper state	appropriation shall be limited irrigated, and shall be subject officer.
County of Marion, This is to certify that subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sy: The right here in gr	tions and conditions: If for irrigation, this of per second, or its equivalent, for each acrestem as may be ordered by the proper state anted is limited to the appropriati	appropriation shall be limited irrigated, and shall be subject officer. on of water from Lagler
County of Marion, This is to certify that subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sy: The right here in grant Antone Lagler Creek for county of Garibaldi.	tions and conditions: If for irrigation, this of per second, or its equivalent, for each acrestem as may be ordered by the proper state anted is limited to the appropriation manufacturing purposes and for mu	appropriation shall be limited irrigated, and shall be subject officer. on of water from Lagler nicipal supply for the
County of Marion, This is to certify that subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sys. The right herein grant and a county of Garibaldi.	tions and conditions: If for irrigation, this sot per second, or its equivalent, for each acrestem as may be ordered by the proper state anted is limited to the appropriation manufacturing purposes and for mu	appropriation shall be limited irrigated, and shall be subject officer. on of water from Lagler nicipal supply for the
County of Marion, This is to certify that subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sys. The right here in grant and a creek for an anomal and a creek for the amount of water ap	tions and conditions: If for irrigation, this sot per second, or its equivalent, for each acrestem as may be ordered by the proper state canted is limited to the appropriation manufacturing purposes and for mu	appropriation shall be limited irrigated, and shall be subject officer. on of water from Lagler nicipal supply for the ich can be applied to beneficial
County of Marion, This is to certify that subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sys. The right here in grant and a creek for an	tions and conditions: If for irrigation, this sot per second, or its equivalent, for each acrestem as may be ordered by the proper state ranted is limited to the appropriation much manufacturing purposes and for much propriated shall be limited to the amount where	appropriation shall be limited irrigated, and shall be subject officer. on of water from Lagler nicipal supply for the ich can be applied to beneficial ond, or its equivalent in case of
This is to certify that subject to the following limits to one-eightieth of one cubic fo to such reasonable rotation sys. The right here in grant and a subject to the following limits to one-eightieth of one cubic for such reasonable rotation sys. The right here in grant and a subject to such reasonable rotation. The amount of water ap use and not to exceed	tions and conditions: If for irrigation, this sot per second, or its equivalent, for each acrestem as may be ordered by the proper state anted is limited to the appropriation manufacturing purposes and for murpopriated shall be limited to the amount where the condition of the c	appropriation shall be limited irrigated, and shall be subject officer. on of water from Lagler nicipal supply for the ich can be applied to beneficial ond, or its equivalent in case of
This is to certify that subject to the following limita to one-eightieth of one cubic fo to such reasonable rotation sys. The right here in graph of Garibaldi. The amount of water ap use and not to exceed	tions and conditions: If for irrigation, this sot per second, or its equivalent, for each acrestem as may be ordered by the proper state anted is limited to the appropriation manufacturing purposes and for must propriated shall be limited to the amount where the condition of this permit is	appropriation shall be limited irrigated, and shall be subject officer. on of water from Lagler nicipal supply for the ich can be applied to beneficial ond, or its equivalent in case of and shall
This is to certify that subject to the following limits to one-eightieth of one cubic fo to such reasonable rotation sys. The right here in grant and a subject to the following limits to one-eightieth of one cubic for the reasonable rotation system. The right here in grant and a subject to the subject t	tions and conditions: If for irrigation, this sot per second, or its equivalent, for each acrestem as may be ordered by the proper state anted is limited to the appropriation manufacturing purposes and for must propriated shall be limited to the amount where this permit is	appropriation shall be limited a irrigated, and shall be subject officer. on of water from Lagler nicipal supply for the sich can be applied to beneficial and, or its equivalent in case of and shall before
This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation system. The right here in graph of Garibaldi. The amount of water apuse and not to exceed	tions and conditions: If for irrigation, this sot per second, or its equivalent, for each acrestem as may be ordered by the proper state ranted is limited to the appropriation manufacturing purposes and for must propriated shall be limited to the amount where this permit is	appropriation shall be limited irrigated, and shall be subject officer. an of water from Lagler nicipal supply for the
This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation system. The right here in grant and the subject to the following limits to one-eightieth of one cubic for the such reasonable rotation system. The right here in grant and the right here in grant and standard for the such and such anational such and such and such and such and such and such and suc	tions and conditions: If for irrigation, this sot per second, or its equivalent, for each acrestem as may be ordered by the proper state anted is limited to the appropriation manufacturing purposes and for must propriated shall be limited to the amount where this permit is	appropriation shall be limited irrigated, and shall be subject officer. an of water from Lagler nicipal supply for the

Application No. 9513