*Permit No. 1225 265 152 15 152 16

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I, Harrison H Hull	
(Name o	f Applicant.)
(Postoffice)	, County of Wasco
tate of, do her	eby make application for a permit to appropriate the
ollowing described public waters of the State of Orego	on, subject to existing rights:
If the applicant is a corporation, give date and plant is a corporation, give date and plant is a corporation.	ace of incorporation
1. The source of the proposed appropriation is	(Name of stream)
Gate Creek	(Xiamo oz barran)
Sufficient t 2. The amount of water which the applicant inter	o pump through 1 inch pipe nds to apply to beneficial use is/
cubic feet per second.	
·	(Irrigation, power, mining, manufacturing
Irrigating	
omestic supplies, etc.) 4. The point of diversion is located about 140	rod North east of SW cor, of Sec. 31 (Give distance and bearing to section corner)
eing within the SEZ of NWZ (Give smallest legal subdivision)	of Sec. 31 , Tp. Four South (No. N. or S.)
(No. E. or W.)	Wasco
5. The	to be piped 400 feet miles i
ength, terminating in the $NE\frac{1}{4}$ of $NW\frac{1}{4}$ (Smallest legal subdivision)	of Sec. 31 , Tp. 4 S , R. 12 East (No. N. or S.) , R. (No. E. or W.)
V. M., the proposed location being shown throughout o	n the accompanying map.
6. The name of the ditch, canal or other works i	is
DESCRIPTION	OF WORKS
Diversion Works—	
7. (a) Height of dam. Reservoireet, length of	topfeet, length at bottom
$\frac{3}{2}$ feet; material to be used and character of	
masonry, rock and brush, timber crib, etc., wasteway over or aroun	
(b) Description of headgate(Timber,	concrete, etc., number and size of openings)
*A different form of application is provided where an appl or where storage works are contemplated. These forms can be ing the State Engineer, Salem, Oregon.	opriation is to be made by the enlargement of existing works, a secured without charge, together with instructions, by address-

+~~~	(a)
Canal Sys	tem—
8.	(a) Give dimensions at each point of canal where materially changed in size, stating miles from
headgate	. At headgate: Width on top (at water line)feet; width on bottom
	feet; depth of water feet; grade feet fall per on
thous and	feet.
,	(b) Atmiles from headgate: Width on top (at water line)
	feet; width on bottomfeet; depth of waterfeet
	feet fall per one thousand feet.
	FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation	1
9.	The land to be irrigated has a total area ofacres, located in each
smallest	legal subdivision, as follows:
	NE 1 of Nu 1 of Sec. 31 (Give area of land in each smallest legal subdivision which you intend to irrigate)
•••••	
•••••	

····	
····	
	(If more space required, attach separate sheet)
Power, M	lining, Manufacturing, or Transportation Purposes-
10.	(a) Total amount of power to be developedtheoretical horsepower
	(b) Total fall to be utilizedfeet.
	(c) The nature of the works by means of which the power is to be developed
	(d) Such works to be located in
<i>Tp.</i>	N. or S.) (No. E. or W.)
(No.	
(No.	(e) Is water to be returned to any stream? (Yes or No.)
(No.	(e) Is water to be returned to any stream?(Yes or No.)

(g) The use to which power is to be applied is

(h) The nature of the mines to be served.

(Name of) County, having a pre	esent population of, and an
stimated population ofin 19in	
	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$ is	
	efore Complete
14. Construction work will be completed or	n or before Completed
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or ot	ther works, prepared in accordance with the rules of the
Board of Control, accompany this application.	
	Harrison H Hull
	(Name of applicant) Wamic, Wasco Co., Oregon
Signed in the presence of us as witnesses:	
1) F E Spoor	Wamic, Oreg.
(Name) G ii Barosenholt	Wamie Oregon
2)(Name)	(
Remarks: Have filled this to the The line, pipe; the engine and pum	
Remarks: Have filled this to the The line, pipe; the engine and pum permission, as my house is nearer	best of my ability; the 0 indicates house. p sets on Geo. Bargenholt land, with his
Remarks: Have filled this to the The line, pipe; the engine and pum permission, as my house is nearer	p sets on Geo. Bargenholt land, with his the water from his point of creek than
Remarks: Have filled this to the The line, pipe; the engine and pum permission, as my house is nearer	p sets on Geo. Bargenholt land, with his the water from his point of creek than
Remarks: Have filled this to the The line, pipe; the engine and pum permission, as my house is nearer	p sets on Geo. Bargenholt land, with his the water from his point of creek than
Remarks: Have filled this to the The line, pipe; the engine and pum permission, as my house is nearer	p sets on Geo. Bargenholt land, with his the water from his point of creek than
Remarks: Have filled this to the The line, pipe; the engine and pum permission, as my house is nearer	p sets on Geo. Bargenholt land, with his the water from his point of creek than
Remarks: Have filled this to the The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place,	p sets on Geo. Bargenholt land, with his the water from his point of creek than
Remarks: Have filled this to the The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place,	p sets on Geo. Bargenholt land, with his the water from his point of creek than not a good building spot nearer is why.
Remarks: Have filled this to the The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place,	p sets on Geo. Bargenholt land, with his the water from his point of creek than not a good building spot nearer is why.
The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place, STATE OF OREGON, County of Marion Ss.	p sets on Geo. Bargenholt land, with his the water from his point of creek than not a good building spot nearer is why.
The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place, STATE OF OREGON, County of Marion This is to certify that I have examined the fermine and pum statement of the creek comes on my place,	p sets on Geo. Bargenholt land, with his the water from his point of creek than not a good building spot nearer is why. To regoing application, together with the accompanying maps
The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place, STATE OF OREGON, County of Marion This is to certify that I have examined the fermine and pum statement of the creek comes on my place,	p sets on Geo. Bargenholt land, with his the water from his point of creek than not a good building spot nearer is why.
The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place, STATE OF OREGON, County of Marion This is to certify that I have examined the fermine and pum statement of the creek comes on my place,	p sets on Geo. Bargenholt land, with his the water from his point of creek than not a good building spot nearer is why. To regoing application, together with the accompanying maps
The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place, STATE OF OREGON, County of Marion This is to certify that I have examined the fermine and pum statement of the creek comes on my place,	p sets on Geo. Bargenholt land, with his the water from his point of creek than not a good building spot nearer is why. To regoing application, together with the accompanying maps
The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place, STATE OF OREGON, County of Marion This is to certify that I have examined the found data, and return the same for correction or	p sets on Geo. Bargenholt land, with his the water from his point of creek than not a good building spot nearer is why. To regoing application, together with the accompanying maps
The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place, STATE OF OREGON, County of Marion This is to certify that I have examined the fand data, and return the same for correction of the content o	best of my ability; the 0 indicates house. p.sets on Geo. Bargenholt land, with his the water from his point of creek than not a good building spot nearer is why. Foregoing application, together with the accompanying maps or completion, as follows: ation must be returned to the State Engineer, with cormusting must be returned to the State Engineer, with cormust be returned to the State Engineer.
The line, pipe; the engine and pum permission, as my house is nearer where the creek comes on my place, STATE OF OREGON, County of Marion This is to certify that I have examined the fand data, and return the same for correction of the content o	p sets on Geo. Bargenholt land, with his the water from his point of creek than not a good building spot nearer is why. To regoing application, together with the accompanying maps or completion, as follows:

5

Application No.	2295
Permit No	1225

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No 2 District No
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 14 May
19.12, at 8:00 o'clock A.
Returned to applicant for correction
Corrected application received
Approved Jul 19 1912
Recorded in Book No of Permits on 1225 Page
John H Lewis
DFM HCB 4.50 State Engineer. 1 map

STATE OF OREGON,

County of Marion

88

,		
This is to certify that I have examined the for	egoing application and do hereby grant the	same, subject
to the following limitations and conditions:	appropriation for irrigation purp	oses shall b
limited to one-eightieth of one cu. ft.	per sec. for each acre irrigated.	
The use hereunder shall conform to any r-State-officers.		
The priority date of this	permit is May 14, 1912	
The amount of water appropriated shall be linuse and not to exceed		d to beneficial ralent in cas
Actual construction work shall begin on or bef	ore July 19, 1913	
and shall thereafter be prosecuted with reasonable	diligence and be completed on or before	
	June 1, 1914	
Complete application of the water to the propo		
· 	October 1, 191	4
WITNESS my hand this 19th		
	John H Lewis	
	State	Engineer.

رزو