APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I	George Gillett					
.	,	(Name of Ap		Jackson		
of	Murphy (Postoffice)	, (County of	Jackson		
State of	Oregon	, do hereby m	ake application for	a permit to appropriate the		
follow in	g described public waters of th					
I_{j}	f the applicant is a corporation	i, give date and pl	ace of incorporation	n		
1. The source of the proposed appropriation is Gill				lett Gulch (Name of stream)		
(Se	e Remarks)	, tributary o	f Applegat	e River		
2				meficial use is		
	/20 cubic feet p		chas to approve to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	The use to which the water		g Irrigation			
		to to the upper		ation, power, mining, manufacturing,		
domestic s	supplies, etc.)					
4	The point of diversion is lo	in Gillett	Gulch at the m	nouth of an abandoned		
			(Give distance and bea	· ·		
	on the Homestake mining of	Taim whence the	b w cor. sec. o	OTSISK4WOI the		
N•IM• De	ears S 87° 40' W 3480 ft.	·	*			
being w	ithin the SW4 of the SE4	of	Sec. 30	, Tp. 37 S		
R4	(Give smallest legal W. M., in the		Jackson	(No. N. or S.)		
5		or pipe line)	to be	2235 feet miles in		
length, t	terminating in the SE4 of t		Sec. 30 , T	p. 37 S , R 4 W (No. N. or S.) (No. E. or W.)		
W. M.,	the proposed location being sho	own throughout on	the accompanying	map.		
	3. The name of the ditch, can			-		
		EGGDIDMION OF		<u>-</u>		
Diversi	ON WORKS	ESCRIPTION OF	WURKS.			
	(a) Height of dam	feet, length on	top	feet, length at bottom		
	feet; material to be us	sed and character	of construction	(Loose rock, concrete,		
masohry,	rock and brush, timber crib, etc., waster	way over or around dan	 1)			
13.44	(b)-Description of headgate					
	* A 3165					

CANAL SYSTEM—
8. (a) Give dimensions at each point of canal where materially changed in size, stating mile
from headgate. At headgate: Width on top (at water line)feet; width on botton
feet; depth of water feet; grade feet fall per on
housand feet.
(b) Atmiles from headgate. Width on top (at water line)
feet; width on bottomfeet; depth of waterfeet
gradefeet fall per one thousand feet.
The line is made up of 800 feet of 1 inch and 1435 feet of $3/4$ inch pipe.
The fall is 90 feet per 1000 feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION—
9. The land to be irrigated has a total area ofacres, located in eac
smallest legal subdivision, as follows: in the SE1 of the SW4 of Sec. 30 T 37 S R 4 W.of
the W.M. (Give area of land in each smallest legal subdivision which you intend to irrigate)
(If more space required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10. (a) Total amount of power to be developed theoretical 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
Tp. (No. N. or S.) (No. E. or W.)
(e) Is water to be returned to any stream? (Yes or No)
(f) If so, name stream and locate point of return
, Sec., Tp., R., No. E. or W.)
(g) The use to which power is to be applied is
(g) The use to which power to to be applied to

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

11. To supply the city of							
	population of, and an						
timated population of in 191 in 191							
(Answer questions 12, 13, 14, and 15 in all cases)							
12. Estimated cost of proposed works, \$ 200.00 was begun 13. Construction work will begin on or before January 1st, 1910							
Wa.s	or before January 1st, 1910,						
ANTENNA DE LA CONTRACTOR DEL LA CONTRACTOR DE LA CONTRACT	completely applied to the proposed use on or beforeJanuary_lst. 191						
and has been used every season since							
Duplicate maps of the proposed ditch or oth	ner works, prepared in accordance with the rules of						
e State Water Board, accompany this application.	George Gillett						
	(Name of applicant)						
	(Name of apprenie)						
Signed in the presence of us as witnesses:							
(Name)	Grants Pass, Ore. (Address of witness)						
K J Kubli (Name)	Murphy, Oregon						
Remarks: The source of supply for abandoned tunnels herein	this pipe line is water flowing from the elsewhere mentioned and from springs that						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet TATE OF OREGON, County of Marion	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet TATE OF OREGON, County of Marion This is to certify that I have examined the part of the source of supply for abandoned tunnels herein seems and the seems and the seems are supply for abandoned tunnels herein seems and the seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for a supply for abandoned tunnels herein rise in the bed of Gillet seems are supply for a supply fo	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet TATE OF OREGON, County of Marion This is to certify that I have examined the page maps and data, and return the same for correcting maps and data, and return the same for correcting that I have examined the page maps and data, and return the same for correcting maps and data.	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch foregoing application, together with the accompany-						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet TATE OF OREGON, County of Marion This is to certify that I have examined the page maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data.	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch foregoing application, together with the accompanytion or completion, as follows:						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet TATE OF OREGON, County of Marion This is to certify that I have examined the page maps and data, and return the same for correcting maps and data, and return the same for correcting that I have examined the page maps and data, and return the same for correcting maps and data.	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch foregoing application, together with the accompanytion or completion, as follows:						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet Transfer to blank, completion, maps, In order to retain its priority, this applicat	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch foregoing application, together with the accompanytion or completion, as follows: fees. fees.						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Gillet rise in the	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch foregoing application, together with the accompanytion or completion, as follows: fees. tion must be returned to the State Engineer, with , 191. 4						
Remarks: The source of supply for abandoned tunnels herein rise in the bed of Giller abandoned TATE OF OREGON, County of Marion This is to certify that I have examined the parameter to blank, completion, maps, In order to retain its priority, this applicate corrections, on or before. November 9	this pipe line is water flowing from the elsewhere mentioned and from springs that tt Gulch foregoing application, together with the accompanytion or completion, as follows: fees. fees.						

15

Application	No.	3743
Permit No.		2283

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No District No
This instrument was first received
in the office of the State Engineer a
Salem, Oregon, on the 24
day of June , 191
at 8:30 o'clock ▲ M.
Returned to applicant for correction October 10, 1914
Corrected application received October 30, 1914
Approved: February 23, 1915
Recorded in Book No. 9
Permits, on Page 2283
John H Lewis State Engineer
McC 1 map \$3.30

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be

		•
	·····	
The amount of water appropriated shall be	p limited to the amount which c	can he annlied to he
ficial use and not to exceed.	cubic feet per second, or its	equivalent in case
rotation. The priority date of this permit is	June 24, 1914	, 191
Actual construction work shall begin on or	before February 23, 1916	.
and shall thereafter be prosecuted with reasonab	le diligence and be completed o	n or before
	June 1, 1917	
Complete application of the water to the p	roposed use shall be made on or	r before
	Oct. 1, 1918	
WITNESS my hand this23d		
ention is called to the fact that W S Bay		, 191
ims certain water at the source of the pr	LONG COLLEGE AL MENTINE	

opment are subject to the limitation of franchise and the payment of annual fees as provided in [1].