APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1,		(Name of A	pplicant)		
	Williams (Postoffice)		, County of	Josephine	
ite of	Oregon (Postoffice)	, do hereby me	ake application for	a permit to appropria	te the
	escribed public waters o				
If the a	applicant is a corporation	on, give date and p	lace of incorporation	n	
1. The	source of the proposed	appropriation is	Bert C Bostwick	s waste water from	East
William	ms Creek	, tributary	of Appleg	ate River	
. 2. The	amount of water which	the applicant inten	ds to apply to bene,	ficial use is	
	0.12 cubic feet pe	er second.			
t under	Application No. 45	03, Permit No.	2667, and under	being a supplements rigation, power, mining, manufathe Rogue River Adju	d ig at
4. The	point of diversion is loc	eated 30	ods East of the	SW corner of Section corner)	n 2
ŕ	•	(G	ive distance and bearing t	o section corner)	
ing withi	n the	legal subdivision)	of Sec	, Tp. (No. N. or S	.)
(No. E. o	or W.)				
5. The	(Main dit	ch, canal or pipe line)	to be	10 feet in leng	
les in ien	gth, terminating in the	$SW_{4}^{\frac{1}{4}}$ of $SW_{4}^{\frac{1}{4}}$	of Sec	, Tp. 39 S	3
			417121317	·	or S.)
(No. E. or	•				
6. The	name of the ditch, canal				
		Sullivan D	Iton		
	. •				
		DESCRIPTION	OF WORKS		
VERSION	Works—				
// (m)	Height of dam	feet, length or	ı top	feet, length at	bottom
7. (a)				This water will be]	icke
				(20000 1002)	
		veyed across th	e road b y a sy pl	10441	
in a	depression and con	, wasteway over or aro	und dam)		
in a	depression and con	, wasteway over or aro	und dam)	er and size of openings)	

from headgate. At headgate: Width on top (at water line)	jeei; wain on ooilom
feet; depth of waterfeet; grade	feet fall per one
thousand feet.	
(b) Atmiles from headgate. Width on top (at i	vater line)
feet; width on bottomfeet; depth of	waterfeet
gradefeet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE	WATER IS USED FOR:
IRRIGATION	,
9. The land to be irrigated has a total area of	
smallest legal subdivision, as follows: Give area of land in each smallest legal st	ubdivision which you intend to irrigate)
SW_4^1 of SW_4^2 of Sec. 2 Twp. 39 S R 5 W.	
(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	o be developed
(d) Such works to be located in (Legal subdivision)	of Sec.
Tp, R. W. M.	
(e) Is water to be returned to any stream?	······
(Yes or No) (f) If so, name stream and locate point of return	
, Sec., Tp., (No. N. or S.)	R
(g) The use to which power is to be applied is	

County, having a present po	pulation of, and an
(Name of) stimated population ofin 191	
(Answer questions 12, 13, 50.0)	
12. Estimated cost of proposed works, \$	
	Oct. 1, 1918
14. Construction work will be completed on or b	pefore Oct. 1, 1919
15. The water will be completely applied to the pr	roposed use on or beforeOct. 1, 1919
Duplicate maps of the proposed ditch or other w	porks, prepared in accordance with the rules of the
State Water Board, accompany this application.	Oscar Sullivan
·	(Name of applicant) Williams, Oregon
Signed in the presence of us as witnesses: F L Coon	Grants Pass, Oregon
(1)(Name)	(Address of Witness)
Geo. S UBLINOUN	Grants Pass, Uregon
(Nama)	Grants Pass, Oregon (Address of Witness)
(Nama)	(Address of Witness)
Remarks: (Name) This appropriation is a s	upplemental supply to cover lands that
Remarks: (Name) This appropriation is a scannot be covered by other app	upplemental supply to cover lands that ropriations. This waste water goes into
Remarks: This appropriation is a scannot be covered by other app Panther Gulch, but the reason	upplemental supply to cover lands that repriations. This waste water goes into for putting in the syphon and picking it
Remarks: This appropriation is a scannot be covered by other app Panther Gulch, but the reason up before going into the gulch	upplemental supply to cover lands that ropriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get
Remarks: This appropriation is a scannot be covered by other app Panther Gulch, but the reason up before going into the gulch the water out without pumping.	upplemental supply to cover lands that ropriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get
Remarks: This appropriation is a scannot be covered by other app Panther Gulch, but the reason up before going into the gulch the water out without pumping.	upplemental supply to cover lands that ropriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get
Remarks: This appropriation is a scannot be covered by other app Panther Culch, but the reason up before going into the gulch the water out without pumping.	upplemental supply to cover lands that repriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get
Remarks: This appropriation is a scannot be covered by other app Panther Gulch, but the reason up before going into the gulch the water out without pumping.	upplemental supply to cover lands that ropriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get
Remarks: This appropriation is a scannot be covered by other app Panther Gulch, but the reason up before going into the gulch the water out without pumping.	upplemental supply to cover lands that repriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get
Remarks: This appropriation is a scannot be covered by other app Panther Gulch, but the reason up before going into the gulch the water out without pumping.	upplemental supply to cover lands that repriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get
This appropriation is a scannot be covered by other app Panther Gulch, but the reason up before going into the gulch the water out without pumping.	upplemental supply to cover lands that repriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get
This appropriation is a scannot be covered by other appropriation up before going into the gulch the water out without pumping. STATE OF OREGON, County of Marion, Sss.	upplemental supply to cover lands that repriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get
This appropriation is a scannot be covered by other app Panther Gulch, but the reason up before going into the gulch the water out without pumping. STATE OF OREGON, County of Marion, This is to certify that I have examined the for maps and data, and return the same for correction of t	regoing application, together with the accompanying or completion, as follows:
This appropriation is a scannot be covered by other appropriation up before going into the gulch the water out without pumping. STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction of the same for correction o	upplemental supply to cover lands that repriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get regoing application, together with the accompanying or completion, as follows:
This appropriation is a second to be covered by other appropriation up before going into the gulch the water out without pumping. STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction of the content of the cont	upplemental supply to cover lands that repriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get regoing application, together with the accompanying or completion, as follows:
This appropriation is a scannot be covered by other appropriation up before going into the gulch the water out without pumping. STATE OF OREGON, County of Marion, This is to certify that I have examined the formaps and data, and return the same for correction of the same for correction o	upplemental supply to cover lands that repriations. This waste water goes into for putting in the syphon and picking it is that the Gulch is too deep to get regoing application, together with the accompanying or completion, as follows:

15

Application No. 6240

Permit No. 3900

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No..... This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19 day August 8:30 o'clock M. Returned to applicant for correction Corrected application received Approved: Sep. 13 1918 Recorded in Book No..... 14.... of Permits, on Page 3900.

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 are irrigated, and shall be subject

John H Lewis

1 map RS \$3.90

to suc	ch reasonable rotation system as may be ordered by the proper State officer
	The right to the use of water heren granted is limited to a supplemental
	supply for the irrigation of lands already having a partial water right, and is also
	limited to the water available at the proposed point of diversion and does not carry
	with it the right to divert water from the stream from which the wastewater is divert ed nor the right to require the wasteful use of water by others.

State Engineer.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial 0.08 cubic feet per second, or its equivalent in case of use and not to exceed..... rotation. The priority date of this permit is. August 19, 1918 Actual construction work shall begin on or before. September 13, 1919 thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1920 Complete application of the water to the proposed use shall be made on or before..... October 1, 1921 September, 1918 WITNESS my hand this.....day of.

John H Lewis

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.