## \* Permit No. 2969 CERTIFICATE NO. 2969 APPLICATION FOR A PERMENO. (5) 10 8. \* To Appropriate the Public Waters of the State of Oregon 67638

<i>I</i> ,R	A Emmitt		
	(	Name of Applicant)	
Klamath 1	Fal <b>ls</b>	, County of	Klamath
Oregon	(Postoffice)		
State of	, de	o hereby make application f	for a permit to appropriate the
following described pr	ublic waters of the State	of Oregon, subject to exist	ing rights:
If the applicant	is a corporation, give do	ite and place of incorporat	ion
••••		•••••	
1. The source of	f the proposed appropria	tion is Klamath R	iver
1. 2110 000100 0,	the proposed appropria	Nam	e of stream)
	, tr	ibutary of	
9 The amount	of water which the ar	onlicant intends to apply to	beneficial use is
ć			
6	cubic feet per seco	nd.	
3. The use to w	hich the water is to be a	pplied is	
		(lr	rigation, power, mining, manufacturing,
	Irrigation	·	
domestic supplies, etc.)		9 50 301 W 10 15 2mam	the mander correct between
		(Give distance and bear	the meander corner between ing to section corner)
Sections 27 and 34	4 T 39 S R 8 E.W.M.	, (dive abunee and some	
		e	
			70.0
being within the	(Cive smallest local subdivis	of Sec. 34	(No. N. or S.)
8 E	(Give smanest legal subdivis	Klama	th
			th
~ m1	main ditch	to he	3•47 miles in
5. The	Main ditch, canal or pip	pe line)	
length terminating is	$n$ the $SV_4$ of $NV_4$	of Sec. 32	. Tp. 39 S , R. 8 E
tong the, tor mental to	(Smallest legal subd	ivision)	(No. N. or S.) (No. E. or W.)
W. M., the proposed le	ocation being shown thro	ughout on the accompanying	y map.
6. The name of	f the ditch, canal or otl	her works is	
G. The hante of			
	TERRIT OF THE COLL		
		·	
DIVERSION WORKS—	DESCRII	PTION OF WORKS	
			Cold Towards and Produces
7. (a) Height of	of dam	feet, length on top	feet, length at bottom
fee	t: material to be used an	nd character of construction	/Toors work conserts
Pay.			(Loose toek, concrete,
maganary neels and hough t	imber crib, etc., wasteway over	or ground dam)	••••••••••••••••••
(b) Descript	ion of headgate	(Timber, concrete, etc., number	and size of openings)
Timber, or	ne opening 12' X 4'		and size of openings,
* A different form of a	pplication is provided where sto	rage works are contemplated. These	se forms can be secured, without charge,
	har addressed nor the Otate Thesine	om Golom Onomon	

CANAL SYSTEM—	
8. (a) Give dimensions at each point of canal where materia	ally changed in size, stating mile
rom headgate. At headgate: Width on top (at water line)	
10 feet; depth of water 4 feet; grade	19 in non mila
thousand feet.  end of pipe line  (b) Atnites from headgate. Width on t	op (at water line)14
feet; width on bottom 8 feet; dept	h of water 2 feet
mile grade 2 feet fall per fone-thousand-feet.	
Electrical per	
	A State of S
· · · · · · · · · · · · · · · · · · ·	
FILL IN THE FOLLOWING INFORMATION WHERE THE RESERVED THE	
9. The land to be irrigated has a total area of	acres, located in eac
emallest legal subdivision, as follows:	·
smallest legal subdivision, as follows:  SW of SW of 28 15 acres  (Give area of land in each smallest le	gal subdivision which you intend to irrigate)
SE of SE 29 15 as.	
SE of SW 25 as.	and the second
SW of SW 25 as. All in Sec. 29  NW of NW 30 as.	
SW of NV 30 as.	· · · · · · · · · · · · · · · · · · ·
NE of NV 40 as.	
SE of NV 40 as.	
NE of SW 25 as.	
W of NE 40 as. SW of NE 10 as.	
SW of NE 10 as.  NE of NE 40 as. All in Sec. 32	<u> </u>
NW of NW Sec. 33 40 as.	· · · · · · · · · · · · · · · · · · ·
NW OI NW Sec. 33 40 as	
(If more space is required, attach separate sheet	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	theoretical horsenowe
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the power is	s to be developed
	and the second of the second o
(d) Such works to be located in (Legal subdivision)	of Sec.
To. $W$ . $M$ .	
(No. N. or S.) (No. E. or W.)	A Company of the Company of the Company
(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.)	

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

11. To supply the city of	
(Name of)	ratation of, and
stimated population ofin 191	
(Answer questions 12, 13, 1	
12. Estimated cost of proposed works, \$30	00.00
13. Construction work will begin on or before	
14. Construction work will be completed on or	before finished
15. The water will be completely applied to th	e proposed use on or before
June 1, 1	916
Duplicate maps of the proposed ditch or other u	vorks, prepared in accordance with the rules of
State Water Board, accompany this application.	R A Emmitt
	(Name of applicant)
	Klamath Falls, Oregon
Signed in the presence of us as witnesses:	
(1) E B Henry (Name)	Klamath Falls, Ore.  (Address of witness)
(2) W P Johnson	Klamath Falls, Ore.
(Name)  Remarks:	(Address of witness)
Treneur no.	
	<u></u>
and the second s	
2.44	
STATE OF OREGON,	
$County of Marion$ \\ \}ss.	
This is to certify that I have examined the fore	going application together with the accompany
maps and data, and return the same for correction	i or completion, as follows:
For \$30.00 fees.	
In order to retain its priority, this applicat	ion must be returned to the State Engineer, v
corrections, on or beforeJune 12,	, 191 6
WITNESS my hand this 13th	day of May , 19
	John H <b>Lewis</b>
	R <b>JS</b> State Engi

14

Application	No	4730
Permit No	2969	

## PERMIT

TO APPROPRIATE

	THE PUBLIC WATERS OF THE STATE OF OREGON	e e de fermio e esperado e Nacional. O como esperado e esperado e e e e e e e e e e e e e e e e e e e
	Division No1 District No	er er græne gjærke skile 195.
	This instrument was first received	
	in the office of the State Engineer at	the agency of the second secon
	Salem, Oregon, on the 29	
	day of January , 191 6,	
	at $8:30$ o'clock $a.m.$	
Many comments of the second of	Returned to applicant for correction May 13, 1916	
en de la companya de La companya de la co	Corrected application received June 13, 1916	angaran di kacamerakan dari berseban di kecameran berseban dari berseban dari berseban dari berseban dari bers Berseban dari berseban dari
	Approved:	
	June 27, 1916	•
	Recorded in Book No. 11 of	n de la companya de l
	Permits, on Page 2969	
en e	John H Lewis State Engineer.	And the second of the second o
and the second of the second o	State Engineer.	
TO A THE OF OPECON	· · · · · · · · · · · · · · · · · · ·	
TATE OF OREGON.	\ \8s.	
ubject to the following limitation	ve examined the foregoing application one and conditions: If for irrigation, to the per second, or its equivalent, for ea	this appropriation shall be limited
This is to certify that I has ubject to the following limitation one-eightieth of one cubic foo ubject to such reasonable rotations.	ve examined the foregoing application ons and conditions: If for irrigation, to t per second, or its equivalent, for each on system as may be ordered by the pr	this appropriation shall be limited ach acre irrigated, and shall be roper State officer
This is to certify that I has ubject to the following limitation one-eightieth of one cubic foo ubject to such reasonable rotations.	ve examined the foregoing application ons and conditions: If for irrigation, to the per second, or its equivalent, for each	this appropriation shall be limited ach acre irrigated, and shall be roper State officer
This is to certify that I has subject to the following limitation one-eightieth of one cubic foombject to such reasonable rotations are use of the water under	ve examined the foregoing application ons and conditions: If for irrigation, to t per second, or its equivalent, for each on system as may be ordered by the pr	this appropriation shall be limited ach acre irrigated, and shall be roper State officer
This is to certify that I had ubject to the following limitation one-eightieth of one cubic foo subject to such reasonable rotations are under the use of the water under the amount of water app	ve examined the foregoing application ons and conditions: If for irrigation, it per second, or its equivalent, for each on system as may be ordered by the proposition of this possition shall be limited to the amount of the shall be limited to the shall be limited to the shall be limited to the amount of the shall be limited to the shall b	this appropriation shall be limited uch acre irrigated, and shall be roper State officer
This is to certify that I had ubject to the following limitation one-eightieth of one cubic foo subject to such reasonable rotation he use of the water under the amount of water applicial use and not to exceed	ve examined the foregoing application ons and conditions: If for irrigation, if the per second, or its equivalent, for each on system as may be ordered by the proposition of this possition shall be limited to the amount of the second of the	this appropriation shall be limited such acre irrigated, and shall be roper State officer
This is to certify that I had abject to the following limitation one-eightieth of one cubic footablect to such reasonable rotation he use of the water under the amount of water applications and not to exceed the contation. The priority date of the subject to the contation of the certification of the certification of the certification of the certification.	ve examined the foregoing application one and conditions: If for irrigation, it per second, or its equivalent, for each on system as may be ordered by the proposition of this possition shall be limited to the amount of the second of the sec	this appropriation shall be limited such acre irrigated, and shall be roper State officer
This is to certify that I had ubject to the following limitation one-eightieth of one cubic footubject to such reasonable rotation.  The amount of water appricial use and not to exceed	ve examined the foregoing application ons and conditions: If for irrigation, if the per second, or its equivalent, for each on system as may be ordered by the proposition of this possition shall be limited to the amount of the second of the	this appropriation shall be limited such acre irrigated, and shall be roper State officer
This is to certify that I had abject to the following limitation one-eightieth of one cubic footable to such reasonable rotation.  The amount of water under the amount of water appricial use and not to exceed the contact of the contract on work and construction work	ve examined the foregoing application ons and conditions: If for irrigation, it per second, or its equivalent, for each on system as may be ordered by the proposition of this possition shall be limited to the amount of the second of the sec	this appropriation shall be limited ach acre irrigated, and shall be roper State officer
This is to certify that I had abject to the following limitation one-eightieth of one cubic footablect to such reasonable rotation.  The amount of water under the amount of water appricial use and not to exceed the exceed totation. The priority date of the exceed to a construction work is seen as the exceed to the exceed t	ve examined the foregoing application one and conditions: If for irrigation, it per second, or its equivalent, for each on system as may be ordered by the proposition of this possition shall be limited to the amount of the second of the sec	this appropriation shall be limited ach acre irrigated, and shall be roper State officer
This is to certify that I had ubject to the following limitation one-eightieth of one cubic footubject to such reasonable rotation. The priority date of the Actual construction work and shall thereafter be prosecut	ve examined the foregoing application ons and conditions: If for irrigation, it per second, or its equivalent, for each on system as may be ordered by the proposition of this possition shall be limited to the amount of the second of the sec	this appropriation shall be limited ach acre irrigated, and shall be roper State officer
This is to certify that I had abject to the following limitation one-eightieth of one cubic footable to such reasonable rotation he use of the water under the amount of water application. The priority date of the Actual construction work and shall thereafter be prosecut.	ve examined the foregoing application ons and conditions: If for irrigation, it per second, or its equivalent, for each on system as may be ordered by the proposed use shall be represented to the amount of the proposed use shall be represented to the proposed use the propo	this appropriation shall be limited ach acre irrigated, and shall be roper State officer
This is to certify that I had abject to the following limitation one-eightieth of one cubic footubject to such reasonable rotation. The amount of water application. The priority date of the Actual construction work and shall thereafter be prosecut.	ve examined the foregoing application ons and conditions: If for irrigation, it per second, or its equivalent, for each on system as may be ordered by the proposition of this possition shall be limited to the amount of the second of the sec	this appropriation shall be limited ach acre irrigated, and shall be roper State officer
This is to certify that I has ubject to the following limitation one-eightieth of one cubic footh ubject to such reasonable rotation. The amount of water appointed use and not to exceed the construction work and shall thereafter be prosecut.  Complete application of the construction of the construction of the complete application of the construction work and shall thereafter be prosecut.	ve examined the foregoing application ons and conditions: If for irrigation, it per second, or its equivalent, for each on system as may be ordered by the proposed use shall be represented to the amount of the proposed use shall be represented to the proposed use the propo	this appropriation shall be limited ach acre irrigated, and shall be roper State officer
This is to certify that I has ubject to the following limitation one-eightieth of one cubic footh ubject to such reasonable rotation. The amount of water appointed use and not to exceed the construction work and shall thereafter be prosecut.  Complete application of the construction of the construction of the complete application of the construction work and shall thereafter be prosecut.	ve examined the foregoing application ons and conditions: If for irrigation, it per second, or its equivalent, for each on system as may be ordered by the proposed shall be limited to the amount of this permit is shall be limited to the amount of the permit is shall begin on or before the proposed use shall be received by the proposed	this appropriation shall be limited ach acre irrigated, and shall be roper State officer