*APPLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

i, John	Koch
	BOX 293 O regon,
The state of the	
Howing described public souters of the	e State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, g	rive date and place of incorporation
1. The source of the proposed app	ropriation is Un namel
Tream and Resen	seesage tributary of MOLALLA
2. The amount of water which the	e applicant intends to apply to beneficial use is
ibic feet per second. Q.Q.Z. C.F.	I to manteri reservat 3 cer
, ,	
s. The use to which the water w	to be applied is
Le Tong	THE C MARK C LAHOUTE
4. The point of diversion is locate	red 940: ft. (2 and 195 ft. (2 and) from the
orner of Most we	eliely growth west corner
7 DLC 72046	John Kleriger Clackumus
Counts	J. J.
7	•
(X) profits	uble, give distance and bearing to section certor)
(If there to more than one print	of diverging, such must be described. The separate sheet if necessary)
eing within the Joh W XII	NECKCLAIN/Hof Sec. 24 Tp. 4 (8. or 8.)
L, W. M., in the county of	
5. The	to beto_line)
Chain dish, a	ornal or pipe line) (12 1/4 or five or feet) (12 1/4 or five or feet) (13 1/4 or five or feet)
lE, W. M., the propose	ed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height of dam	feet, length on top feet, length at bottom
feet; material to be us	sed and character of construction(Lesse reck, seacrete, massary.
usk and break, timber cets, etc., westerney ever or seem (b) Description of headgate	
(-,	(Timber, concrete, etc., number and size of openings;
	3
(c) If water is to be pumped give	(Blue and type of pump) (Mine and type of pump) (Mine and type of pump) (Mine and type of pump)

^{*}A different form of application is provided where storage water are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Epideolectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

	ie: width on	top (at water	Nne)	feet; width on bottom
and feet.			radgate: width on top (at water	
fee	t; width on t	ottom	feet; depth of wo	st er feet;

(c) Length of	pipe,	ft.;	size at intake,	in.; size at ft.
intake	in.	; size at place (of use in.; diff	erence in elevation between
			s grade uniform?	
er Borrer (1)	sec. ft.		4	•
8. Location o	f area to be	irrigated, or p	lace of use	
Township North or South	Range 2. er W. ef Pillemette Meridian	Gertien	Forty-scre Tract	Number Acres To Be Irrigated
45	18	24-	18/4 971 8/47	see 24 Ros for Fix
			SEK " NE /4 3	25 acres
45	2 E	19	Sion " nwhys	15 acres
·			<u></u>	
			:	Total 652
				•
	-			-
-				
(a) Char	eneter of soil	(M more spe	or required, estada esperaty cheet)	,
(b) Kin	l of crops rai	od ha	and cay	tom
ower or Mining 1	Purposes—	ΰ.	J	
9. (a) Tota	l amount of	power to be de	eveloped	theoretical horsepower
(b) Qua	ntity of wate	er to be used fo	r powers	ec. ft.
(c) Tota	ıl fall to be s	ıtilized	(Gend)	
(d) The	nature of th	e works by me	cans of which the power is to be	developed

(e) Suc	h works to b	e located in	(Cont. materials)	of Sec
'p			· ·	
(200. 20. 00. 00.)	•		stream?	_
			,	•
(a) If s	o, name stre	am and locate	point of return	

icipal or Domastic Supply—	29281
D. (c) To supply the city of	•••••••••••••••••••••••••••••••••••••••
County, having a present population of	
(b) If for domestic use state number of families to be supplied	*
	
11. Bellevert and of grapes of works, \$ 1000 - for warry	go lo e grupon
12. Construction work will begin on or before	
13. Construction work will be completed on or before 7200 /	1964
14. The water will be completely applied to the proposed use on or befo	me 7602/ 196
A	
John /	York
remotes the point where we taken from is to be drug to material from the to	ten in to
e take In is to be due	tru wal.
1-21-To 100 - 1 + 1	and the second
the survey of the	The state of the s
To Comme Con	

	·

ATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, to	gether with the accompan
ps and data, and return the same forcompletion.	
In order to retain its priority, this application must be returned to the	ne State Engineer, with cor
us on or before	
	.•
WITHWEST mer hand ship fab 3	4
WITNESS my hend this det of	, 19 . 94.
	•

STATE OF OREGON,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

nd shall not exceed cubic feet per seco	nd measured at the point of diversion from the
tream, or its equivalent in case of rotation with other w	pater users, from an unnamed stream and
5.0 sore feet of water in a reservoir to be	
No. R-39322, permit No. R- 3899.	
The use to which this water is to be applied is 1r. the reservoir for fish culture; being 0.75 c acre feet from the reservoir for irrigation and 3.0 acre feet to operate and maintain the	and 0.02 c.f.s. from the unnamed stream
If for irrigation, this appropriation shall be limited	to of one cubic foot per
second or its equivalent for each acre irrigated from di	
to a diversion of not to exceed 2% acre feet	per acre for each acre irrigated durin
the irrigation season from direct flow and s	storage from reservoir to be constructed
1,000	
under permit No. R- 3899; at times when	0.02 c.f.s. or more is being diverted
•	0.02 c.f.s. or more is being diverted appropriated to maintain the reservoir
for irrigation no additional water shall be	
for irrigation no additional water shall be	
for irrigation no additional water shall be for fish,	appropriated to maintain the reservoir
for irrigation no additional water shall be	appropriated to maintain the reservoir
for irrigation no additional water shall be for fish,	appropriated to maintain the reservoir
for irrigation no additional water shall be for fish, and shall be subject to such reasonable rotation system a	appropriated to maintain the reservoir
for irrigation no additional water shall be for fish, and shall be subject to such reasonable rotation system a The priority date of this permit is	appropriated to maintain the reservoir s may be ordered by the proper state officer. December 23, 1963
for irrigation no additional water shall be for fish, and shall be subject to such reasonable rotation system a The priority date of this permit is	appropriated to maintain the reservoir as may be ordered by the proper state officer. December 23, 1963 April 1, 1965 and shall
for irrigation no additional water shall be for fish, and shall be subject to such reasonable rotation system a The priority date of this permit is Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and	appropriated to maintain the reservoir s may be ordered by the proper state officer. December 23, 1963 April 1, 1965 and shall be completed on or before October 1, 19.66
for irrigation no additional water shall be for fish, and shall be subject to such reasonable rotation system a The priority date of this permit is	appropriated to maintain the reservoir s may be ordered by the proper state officer. December 23, 1963 April 1, 1965 and shall be completed on or before October 1, 19.66. use shall be made on or before October 1, 19.67
for irrigation no additional water shall be for fish, and shall be subject to such reasonable rotation system a The priority date of this permit is Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and to Complete application of the water to the proposed WITNESS my hand this	appropriated to maintain the reservoir s may be ordered by the proper state officer. December 23, 1963 April 1, 1965 and shall be completed on or before October 1, 19.66. use shall be made on or before October 1, 19.67

Application No. 22223 Permit No. 2928 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

PERMIT

OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LLie day of Dec to held.

Returned to applicant:

April 1, 1964.
Recorded in book No.

Approved:

29281

STATE ENGINEER

Drainage Basin No. A page Pees 295

State Printing 16137