* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, H. Kildow (Name of applicant)	
of 2310 NE 8th Avenue Portland 12 County of	,
(Post office) State ofOregon, do hereby make application for a permit to appropriat	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	•••••
1. The source of the proposed appropriation is an unnamed spring on my property (Name of stream)	
, a tributary of Tualatin River	·
2. The amount of water which the applicant intends to apply to beneficial use is0.01	
cubic feet per second. (If water is to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied is	
(Irrigation, power, mining, manufacturing, domestic supplies,	tc.)
4. The point of diversion is located	
corner of(Section or subdivision)	
	
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
being within the NW SW of Sec. 12 , Tp. 1 S (R. or S.)	,
R. 1 W, W. M., in the county of Washington	
5. The to be (Miles or feet)	······
in length, terminating in the of Sec, Tp(N. or S.	
R, W. M., the proposed location being shown throughout on the accompanying map.	
(E. OT W.)	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at b	
feet; material to be used and character of construction	
(Loose rock, concrete, 1	nasonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	
	·
(c) If water is to be pumped give general description lin. cent. (Size and type of pump)	
1 H.P. gas engine (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
2 sprinklers	

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

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-

L	feet; depth of	water	feet; grade	feet fall per on
housand feet.				
		and the second s	readgate: width on top (at was	
			!	vater jeet
•	f			
			.; size at intake,	
			of use in.; di	
ntake and place	e of use,	ft. I	s grade uniform?	Estimated capacity
	sec. ft.		•	
8. Locati	on of area to be	irrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
18	1 W	12	NW SW	3/4
			\	
The prop	erty on which	water is to	he used is more explic	itly_described_below:
Beginning at	the most wes	terly corner	of that certain tract	of land conveyed to
county. Oreg	on; thence so	uth 78° 19'	Book 124, page 254, De East along the south li	ed Records of Washingtone of the said DesBris
tract 279.7	feet to the t	rue point of	beginning of the tract	to be described:
tnence north south 85 ⁰ 27	5°42' West east tracir	239.3 feet t	o the center of Old Can	yon Road Highway; then n Road Highway, 2/0.5
feet to a po	int; thence s	outh 45° 42'	East 343.6 feet to an	iron pipe; thence south
45° 31' West	99.6 feet to	an iron pip	e; thence north 78° 19' 5 feet to the true poin	West along the south
tract herein	described;	ubject to th	e rights of the public	in and to that portion
			s of said Old Canyon Ro	
				· · · · · · · · · · · · · · · · · · ·
			e required, attach separate sheet)	
(a) Char	acter of soil	Fine	sandy loam	
			Berries	
		,		
		nomer to he der	eloped	theoretical horsenous
	out amount of p		coopea	
9. (a) T				4
(b) Q		_	r power	sec. ft.
9. (a) To		_	r powerfeet.	sec. ft.
9. (a) To (b) Q (c) To	otal fall to be ut	ilized	_	
9. (a) To (b) Q (c) To	otal fall to be ut	ilized	(Head)	
9. (a) To (b) Q (c) To (d) T	otal fall to be ut	ilizede works by med	(Head) ans of which the power is to	be developed
9. (a) To (b) Q (c) To (d) To (e) So	otal fall to be ut the nature of the the nature of the the nature of the	ilizede works by med	(Head) ans of which the power is to the control of	be developed
9. (a) To (b) Q (c) To (d) T (e) So Tp	otal fall to be ut the nature of the uch works to be, R	located in, W.	(Head) ans of which the power is to the state of the sta	be developed
9. (a) To (b) Q (c) To (d) To (e) So Tp. (No. N. or So (f) Is	the nature of th	located in, W.	(Head) ans of which the power is to the control of	be developedof Sec
9. (a) To (b) Q (c) To (d) T (e) So Tp. (No. N. or S (f) Is (g) If	otal fall to be ut the nature of the uch works to be, R	located in, W.	(Head) ans of which the power is to the state of the sta	be developedof Sec.
9. (a) To (b) Q (c) To (d) T (e) So Tp. (No. N. or s (f) Is (g) If	otal fall to be ut the nature of the uch works to be, R	located in, W, W	(Head) ans of which the power is to the state of the control of t	be developed
9. (a) To (b) Q (c) To (d) To (e) So (f) Is (g) If (h) To	otal fall to be ut the nature of the uch works to be, R water to be ret f so, name stream the use to which	e works by med located in, W. LE OF W.) surned to any si m and locate po	(Head) ans of which the power is to the state of the sta	be developed

County, having a prese	nt population of
(Name of) and an estimated population of	
	amilies to be supplied
	12, 12, and 14 in all cases)
11. Estimated cost of proposed works, \$ 200.	.00
	One year after approval
	or before Two years after approval
	the proposed use on or before 3 yrs. after approv
14. The water will be completely applied to	the proposed use on or defore
	(Sgd) H. Kildow (Signature of applicant)
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
(2)	
(Name)	(Address of witness) com spring in sump and pumped from sump to la
(Name) Remarks: Water will be collected fr	(Address of witness) com spring in sump and pumped from sump to la
(Name) Remarks: Water will be collected fr	(Address of witness) com spring in sump and pumped from sump to la
Remarks: Water will be collected fr	(Address of witness) com spring in sump and pumped from sump to la
Remarks: Water will be collected fr	(Address of witness) com spring in sump and pumped from sump to la
Remarks: Water will be collected from the collected	Com spring in sump and pumped from sump to la
Remarks: Water will be collected from the same for	Com spring in sump and pumped from sump to la
STATE OF OREGON, Ss County of Marion, This is to certify that I have examined the formaps and data, and return the same for	Com spring in sump and pumped from sump to la
Remarks: Water will be collected from the same for the sa	Com spring in sump and pumped from sump to la
Remarks: Water will be collected from the same for the sa	Com spring in sump and pumped from sump to la

na salitalienA

		Application No. 20545
y ye	· ·	Permit No. 16039
De la companya della companya de la companya della	_	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 at Salem, Oregon	
	on the26th day ofOctober,	
	194.4., at 19:35 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	December 11, 1944 Recorded in book No. 39 of	
	Permits on page16039	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 62 K	
	Fees Paid \$9.50	
STATE OF OREGON	$_{ss}$ PERMIT	
County of Marion,	J	
This is to certify SUBJECT TO EXISTI	that I have examined the foregoing application and do hereby grant the NG RIGHTS and the following limitations and conditions:	same,
	granted is limited to the amount of water which can be applied to benefici	al use
	Q.Ql cubic feet per second measured at the point of diversion from	
	t in case of rotation with other water users, fromunnamed_spring_on	
_	rty	
	this water is to be applied isIrrigation.	
-, , o	this appropriation shall be limited to1/80th of one cubic fo	
	•	oot per
second or its equiv	this appropriation shall be limited to	oot per
second or its equiv	this appropriation shall be limited to1/80th of one cubic for salent for each acre irrigated and shall be further limited to	oot per
second or its equiv diversion of not to the irrigation seas	this appropriation shall be limited to 1/80th of one cubic for salent for each acre irrigated and shall be further limited to exceed 2 acre feet per acre for each acre irrigated during son of each year,	oot per
second or its equivalent diversion of not to the irrigation seas	this appropriation shall be limited to $1/80$ th of one cubic for alent for each acre irrigated and shall be further limited to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during	oot per
second or its equived diversion of not to the irrigation seas and shall be subject to	this appropriation shall be limited to 1/80th of one cubic for salent for each acre irrigated and shall be further limited to exceed 2 acre feet per acre for each acre irrigated during son of each year,	oot per
second or its equived diversion of not to the irrigation seas and shall be subject to The priority date	this appropriation shall be limited to	oot per
second or its equivalent diversion of not to the irrigation seas and shall be subject to The priority date Actual construction thereafter be prosecute	this appropriation shall be limited to	oot per
second or its equived diversion of not to the irrigation seas and shall be subject to The priority date Actual construction thereafter be prosecute october.	this appropriation shall be limited to	oot per
second or its equived diversion of not to the irrigation seas and shall be subject to The priority date Actual construction thereafter be prosecute Complete applications.	this appropriation shall be limited to	oot per
and shall be subject to The priority date Actual constructi thereafter be prosecute Complete applica	this appropriation shall be limited to	oot per
and shall be subject to The priority date Actual constructi thereafter be prosecute Complete applica	this appropriation shall be limited to	oot per

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.