ASSIGNED, See Misc. Rec. Vol. 3 Page 5/6/6-7

* APPLICATION FOR PERMIT

CERTIFICATE NO. 21460

To Appropriate the Public Waters of the State of Oregon

I,	K∈	nneth R. Ro	rabeck	(Name of applica		******		
of	4815 N.E.	Alameda Po	ortland, Ore					
		(security) and a control	, do	the state of the s	the second secon			
followin	g described p	oublic waters	of the State of ion, give date o	f Oregon, S	UBJECT TO	EXISTING	G RIGHT	rs:
			d appropriation					
2.	The amount	of water whi	ch the applican	it intends to	apply to be	neficial use	is1/1	_0
cubic fee	et per second.	,	(If water is to l	- 	······			·
**3.	The use to t	vhich the wat	er is to be appl	lied is	rrigation	ing, manufacturi	ng, domestic	supplies, etc.)
4. e N. W. corner o	The point of corner of	f diversion is NE 1/4 of S.W.	located 300 $\frac{1}{4}$ of Sec. 2	ft. S. 3/4 (N. o	E and South Ran	ft. (E. or	from	theN.V
R. 10	ithin the M . M . M . M .	here is more than on $J_*E_*\frac{1}{4}$ of S_*V	preferable, give district point of diversion, e $\sqrt{\frac{1}{4}}$ affest legal subdivision ty of	ach must be descr	ibed. Use separate of Sec	sheet if necessa		4 South
5.	or ₩.) The	Pipe line)		to be	250 feet	,	************************************
in length	n, terminatin	g in the	tch, canal or pipe line $\frac{1}{4}$ of $S.W.\frac{1}{4}$	e) odivision)	of Sec	29	Miles or feet $,Tp.$ $$) 4 South (N. or S.)
			posed location l					
			DESCRIP	TION OF V	VORKS			
Diversio	n Works			49 W				
		of damNo	lam fe		n top		feet, leng	th at bottom
·	feet	; material to b	e used and cha	racter of co	nstruction		(Loose rock,	concrete, masonry
		c., wasteway over or n of headgate	raround dam) Timber Bo		1 x 31			
(с) If water is	to be pumped	l give general (description	No Pump	(Size and ty	pe of pump)	
		(Size and typ	e of engine or motor t	o be used, total he	sad water is to be i	lifted, etc.)		

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

(4) 40	e dimensions a	t each point of	canal where materia	lly change	d in size, stating miles	fron
handanta At han				-	feet; width on be	•
					feet fall pe	
					line)	
******************************	feet; width on	bottom	feet; c	lepth of wo	iter	. feet
grade						
(c) Length	of pipe, .250	ft.;	size at intake,	<i>i</i>	n.; size at200	f
from intake	3/4 in.	; size at place	of use3/4	in.; diffe	erence in elevation bet	weer
intake and place	of use,1	0 ft. 1	Is grade uniform?	Yes	Estimated cap	acity
1/10	sec. ft.	*	en e			
		irrigated, or p	lace of use			
Township	Range	Section	Forty-acre Tract		Number Acres To Be Irrigated	
),	10 W	29	NE_{4}^{1} of SW_{4}^{1}		one-half acre	
·· · · ·	***************************************	T				
			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
					.87 feet	
East of the		than common :	Ha Castions IO O	(). 29 am	d 30, Twp.	
	ne Sec. cor	hier common	no secrious Table	سهما را وال)· '
LSouth o	ne Sec. cor f Range 10 W	est, W.M.	io Sections 19, 2 Tillamook County,	-Oregon	which point) · ·
South o	f Range 10 W west line	est, W.M.,	Fillamook County,	Oregon	which point	15
4 South o is on the Thence	f Range 10 W west line West 250 fe	est, W.M., of county re	Fillamook County, ad; south 213 feet; t	hence S	which point 45° E;	15
is on the Thence	f Range 10 W west line West 250 fe thence Nor	ost, W.M., of county roet; thence the hole E	Fillamook County, ad; south 213 feet; t ast. 385 feet: th	hence S.	which point 45°E, th 16°	74
is on the Thence	f Range 10 W west line West 250 fe thence Nor	ost, W.M., of county roet; thence the hole E	Fillamook County, ad; south 213 feet; t ast. 385 feet: th	hence S.	which point 45° E;	
4 South of is on the Thence 3365 feet 19 West	f Range 10 W west line West 250 fe thence Nor	ost, W.M., of county roet; thence the hole E	Fillamook County, ad; south 213 feet; t ast. 385 feet: th	hence S.	which point 45°E, th 16°	
4 South of is on the Thence 3365 feet 19 West	f Range 10 W west line West 250 fe thence Nor	ost, W.M., of county roet; thence the hole E	illamook County, ad; south 213 feet; t ast, 385 feet; th inning containi n	hence S. ence Nor	which point 45°E, th 16°	
4 South of is on the Thence 3365 feet 19 West	f Range 10 W west line West 250 fe thence Nor	ost, W.M., of county roet; thence the hole E	illamook County, ad; south 213 feet; t ast, 385 feet; th inning containi n	hence S. ence Nor	which point 45° E, th 16° res, more	
is on the Thence 3365 feet 19 West	f Range 10 W west line West 250 fe thence Nor	ost, W.M., of county roet; thence the hole E	illamook County, ad; south 213 feet; t ast, 385 feet; th inning containi n	hence S. ence Nor	which point 45° E, th 16° res, more	
4 South of is on the Thence 3365 feet 19 West	f Range 10 W west line West 250 fe thence Nor	ost, W.M., of county roet; thence the hole E	illamook County, ad; south 213 feet; t ast, 385 feet; th inning containi n	hence S. ence Nor	which point 45° E, th 16° res, more	
1s on the Thence 3365 feet 19 West	f Range 10 W west line West 250 fe; thence Nor 70 feet to p	est, W.M., of county reet; thence the 40 40 E	illamook County, ad; south 213 feet; t ast, 385 feet; th inning containi n	hence S. ence Nor	which point 45° E, th 16° res, more	74
4 South o is on the Thence 3365 feet 19 West or less.	f Range 10 West line West 250 fe; thence Nor 70 feet to p	est, W.M., dest, W.M., dest, W.M., dest, W.M., dest, W.M., dest, w.M., dest, d	illamook County, oad; south 213 feet; test, 385 feet; thinning containin	hence S. ence Nor	which point 45° E, th 16° res, more	74
4 South o is on the Thence 3365 feet 19 West or less.	f Range 10 West line West 250 fe; thence Nor 70 feet to p	est, W.M., dest, W.M., dest, W.M., dest, W.M., dest, W.M., dest, w.M., dest, d	illamook County, oad; south 213 feet; t ast, 385 feet; th inning containi n	hence S. ence Nor	which point 45° E, th 16° res, more	
4 South o is on the Thence 3365 feet 19 West or less.	f Range 10 West line West 250 fe; thence Nor 70 feet to p	of county reet; thence the 40 to Ecount of beg	illamook County, oad; south 213 feet; test, 385 feet; thinning containin	hence S. ence Nor	which point 45° E, th 16° res, more	
4 South o is on the Thence 3365 feet 19 West or less.	f Range 10 W west line West 250 fe thence Nor 70 feet to p	of county reet; thence the 40 to Ecount of beg	illamook County, oad; south 213 feet; t est, 385 feet; th inning containi n required, attach separate sheet	hence S. ence Nor	which point 45° E, th 16° res, more	74
(a) Charace (b) Kind of	f Range 10 West line West 250 fe; thence Nor 70 feet to p cter of soil	of county reet; thence the 40 to Each to the beg	illamook County, oad; south 213 feet; to est, 385 feet; thinning containing c	hence S. ence Nor g 2.0 ac	which point 45° E, th 16° res, more	
(a) Charace (b) Kind of Power or Mining (a) Tot	reange 10 West line West 250 fe; thence Nor 70 feet to p ter of soil f crops raised Purposes— al amount of po	of county reet; thence the 40 to Ecount of begoint of begoing the space Heavy Black Garden Converto be dev	illamook County, oad; south 213 feet; to est, 385 feet; thinning containing c	hence S. ence Norge 2.0 ac	which point 150 E, th 160 res, more theoretical horsep	
(a) Charace (b) Kind of the Control	f Range 10 West line West 250 fe; thence Nor 70 feet to p cter of soil Purposes— al amount of per antity of water	of county reet; thence the 40 to be used for	illamook County, oad; south 213 feet; the st, 385 feet; the inning contains not a secure and secure	hence S. ence Norge 2.0 ac	which point 150 E, th 160 res, more theoretical horsep	
(a) Charace (b) Kind of Power or Mining 9. (a) Tote (b) Que (c) Tote	reange 10 West line West 250 fe; thence Nor 70 feet to p ter of soil	of county reet; thence the 10 10 E oint of beg	illamook County, oad; south 213 feet; to est, 385 feet; th inning containi n required, attach separate sheet ck Clay rops, Flowers and eloped r power (Head)	hence S. ence Nor ig 2.0 ac	which point 15° E; th 16° res, more theoretical horsep c. ft.	
(a) Charace (b) Kind of Power or Mining 9. (a) Tote (b) Que (c) Tote	reange 10 West line West 250 fe; thence Nor 70 feet to p ter of soil	of county reet; thence the 10 10 E oint of beg	illamook County, oad; south 213 feet; the st, 385 feet; the inning contains not a secure and secure	hence S. ence Nor ig 2.0 ac	which point 15° E; th 16° res, more theoretical horsep c. ft.	

(f) Is water to be returned to any stream?(Yes or No)

(g) If so, name stream and locate point of return

______, Sec. _____, Tp. _____, R. _____, W. M. _____, W. M.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Iunicipal or Domestic Supply—10. (a) To supply the city of	None	
County, having a	a present population of	
nd an estimated population of	•	
(b) If for domestic use state nun	nber of families to be supp	lied No Domestic Use
· • •	estions 11, 12, 13, and 14 in all cases)	****
11. Estimated cost of proposed works,	\$ 150.00	
12. Construction work will begin on or		
13. Construction work will be comple		
14. The water will be completely appl		
11. The water will be completely appr	wed to the proposed use on	or ocjorebapasmasii
	(Sgd) Kenneth I	R. Rorabeck
		(Signature of applicant)
Remark s :	· · · · · · · · · · · · · · · · · · ·	
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	er .	
·		***************************************
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TATE OF OREGON,		
County of Marion,		
This is to certify that I have examined	l the foregoing applic atio	n, together with the accompany
ups and data, and return the same for	mpletion	
In order to retain its priority, this app	plication must be returned	to the State Engineer, with corr
ns on or before August 9.	<u>, 1948.</u>	+ <u>1</u>
WITNESS my hand this8th		, 194 8
	CHAS. E. STRIC	

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 the 30th day of June 1889
	1948 at 8:00 o'clock A. M.
	Returned to applicant:
	Corrected application received:
e e e e e e e e e e e e e e e e e e e	
	Approved: October 29, 1948
was and the second of the second	Recorded in book No 45
· · · · · · · · · · · · · · · · · · ·	Permits on page 18356 CHAS. E. STRICKLIN STATE ENGINEER
***	Drainage Basin No. 1 Page 16 C
	Fees Paid\$15.00
	PERMIT
STATE OF OREGON,	\ss \rightarrow \square
SUBJECT TO EXISTIN	that I have examined the foregoing application and do hereby grant the same, GRIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	0.007 cubic feet per second measured at the point of diversion from the
	t in case of rotation with other water users, from an unnamed stream this water is to be applied isirrigation
If for irrigation, the	his appropriation shall be limited to 1/80th of one cubic foot per
secondor its equi	valent for each acre irrigated and shall be further limited to a
	exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
irrigation season o	f each year,
	The grade of the control of the cont
•	such reasonable rotation system as may be ordered by the proper state officer.
	of this permit is June 30, 1948
Actual construction	on work shall begin on or before 0 ctober 29, 1949 and shall
thereafter be prosecuted	l with reasonable diligence and be completed on or before
Complete applicat	tion of the water to the proposed use shall be made on or before
WITNESS my har	nd this 29th day of October ,1948.
in parties on the control of the	CHAS. E. STRICKLIN
Permits for power developm	STATE ENGINEER tent are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.