CERTIFICATE NO. 16728

## \* APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, Woodrow Davis	5		
of Rt. 2 Box 227	Newberg	(Name of applicant)	
	Newberg , County of Yamhill , (Post office) , do hereby make application for a permit to appropriate the		
•		tate of Oregon, SUBJECT	
-			poration
if the applicant is	a corporation, gre		
1. The source of	the proposed appr	opriation isUnnameds	treem (Name of stream)
			Brook (Willamette R.)
2. The amount of	f water which the	applicant intends to apply	to beneficial use isC.25
cubic feet per second	(If wats	er is to be used from more than one sou	ree sive quantity from each)
			igation
		(Irrigation, pow	er, mining, manufacturing, domestic supplies, etc.)
4. The point of d	iversion is located	anywhere along stream <b>ft.</b>	on my property  ft
		(Section or subdivision)	
	(76 m6		
	(If preferable,	, give distance and bearing to section co	rner)
	_	version, each must be described. Use se	
			16 , Tp. 3S (N. or S.)
R , W. M , W. M.	., in the county of	Yambill	
5. The	(Main ditch, canal	or pipe line)	be(Miles or feet)
in length, terminating in	the(Smallest	of Sec.	, Tp(N. or S.)
R, W. I	M., the proposed loc	cation being shown through	hout on the accompanying map.
	DES	SCRIPTION OF WORKS	
Diversion Works—			
6. (a) Height of	damNone	feet, length on top	feet, length at bottom
feet; ma	terial to be used an	d character of construction	n (Loose rock, concrete, masonry
rock and brush, timber crib, etc., w	asteway over or around dam		
			number and size of openings)
		(Timber, condete, etc.,	
(c) If water is to	be pumped give g	general description	ntrif. (Size and type of pump)
ripe and power plan	nt not yet purch	need	· · · · · · · · · · · · · · · · · · ·
J			
* A different form of applic	cation is provided where sto	orage works are contemplated.	

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-

			line)	
thousand feet.			feet; grade	feet fall per one
(b) At		miles from h	neadgate: width on top (at wa	ter line)
f	eet; width	on bottom	feet; depth of	water feet;
rade		feet fall per one	thousand feet.	
(c) Length of	pipe,	ft.	.; size at intake,	in.; size at ft.
om intake	ir	n.; size at place	of <b>us</b> e in.; di	ifference in elevation between
take and place of u	se,	ft. 1	Is grade uniform?	Estimated capacity,
sec	. ft.			
8. Location of	area to be	e irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S 2 W	<u> </u>	16	NE <sub>4</sub> NE <sub>4</sub>	20.0
Bei	ng withi	n the Benjam	n Heater D.L.C.	
Being a part	of the	Donation Lan	a Claim of Benjamin Hea	ter, and wife, Notificat
o. 1472, Claim N	o. 50, i	n Township 3	South of Range 2 West	of the Willamette Meridi conveyed being particula
escribed as foll		.amepar	C.OISaluClalmHerelii	convelenments. barragara
9   9		1	•	-Claim, and running then
		1	109 rods; thence North	_
Jub, bubuce, but		as, mence ne	st io rous; to the west	boundary line of said
onation Land Cla	im, and	thence South	along said boundary li	
onation wand Cla f beginning and	im, and contain	thence South ing 52.28 ac	along said boundary li res, more or less.	ne 62 rous to the place
onation band Cla f beginning, and	im, and contain	thence South ing 52.28 ac	along said boundary li	ne 62 rous to the place
onation band Cla f beginning, and	im, and contain	thence South ing 52.28 ac	along said boundary li	ne 62 rous to the place
onation band Cla r beginning, and	im, and	thence South ing 52.28 ac	along said boundary li	ne 62 rous to the place
onation Land Cla	im, and	thence South	along said boundary li	ne 62 rous to the place
onation Land Cla	im, and	thence South	along said boundary li	ne 62 rous to the place
onation Land Cla f beginning and (a) Character	of soil	thence South ing 52.28 ac  (If more space)	along said boundary li	ne 62 roas to the place
(a) Character	of soil	thence South ing 52.28 ac  (If more space)	along said boundary li	ne 62 roas to the place
(a) Character (b) Kind of cr	of soil	thence South ing 52.28 ac  (If more space)  Tay loam  Pasture and	along said boundary lires, more or less.  erequired, attach separate sheet)	ne 62 roas to the place
(a) Character (b) Kind of cr  Ower or Mining Pur  9. (a) Total a	of soil	thence South ing 52.28 ac  (If more space)  Lay loam  Pasture and  power to be dev	along said boundary li res, more or less.  erequired, attach separate sheet)  row crops	ne 62 roas to the place
(a) Character (b) Kind of cr Power or Mining Pur 9. (a) Total a (b) Quanti	of soil ops raised rposes— mount of g	thence South ing 52.28 ac  (If more space)  Lay loam  Pasture and  power to be dever to be used for	along said boundary li res, more or less.  erequired, attach separate sheet)  row crops  peloped  r power	ne 62 roas to the place
(a) Character (b) Kind of cr  Power or Mining Pur  9. (a) Total a  (b) Quanti	of soil of soil ops raised poses— mount of g	thence South ing 52.28 ac  (if more space)  Tay loam  Pasture and  power to be dever to be used for tilized	along said boundary li res, more or less.  erequired, attach separate sheet)  row crops  peloped  r power  (Head)	theoretical horsepower.
(a) Character (b) Kind of cr  Power or Mining Pur  9. (a) Total a  (b) Quanti	of soil of soil ops raised poses— mount of g	thence South ing 52.28 ac  (if more space)  Tay loam  Pasture and  power to be dever to be used for tilized	along said boundary li res, more or less.  erequired, attach separate sheet)  row crops  peloped  r power  (Head)	ne 62 roas to the place
(a) Character (b) Kind of cr  Power or Mining Pur 9. (a) Total a (b) Quanti (c) Total for	of soil of soil ops raised poses— mount of ; ty of wate all to be w	thence South ing 52.28 ac  (If more space)  Tay loam  Pasture and  power to be dever to be used for tilized  te works by me	along said boundary li res, more or less.  erequired, attach separate sheet)  row crops  peloped  r power  (Head)  ans of which the power is to	theoretical horsepower.  sec. ft.  be developed
(a) Character (b) Kind of cr  Ower or Mining Pur 9. (a) Total a (b) Quanti (c) Total fo (d) The na  (e) Such u	of soil  of soil  ops raised  poses—  mount of the sture of the sorks to be	thence South ing 52.28 ac  (If more space  They loam  Pasture and  power to be dever to be used for tilized  te works by me	along said boundary li res, more or less.  erequired, attach separate sheet)  row crops  peloped  r power  (Head)  ans of which the power is to	theoretical horsepower.
(a) Character (b) Kind of cr  Power or Mining Pur 9. (a) Total a (b) Quanti (c) Total fo (d) The na  (e) Such u	of soil of soil ops raised rposes— mount of fi ty of wate all to be u ture of th	thence South ing 52.28 ac  (If more space Lay loam  Pasture and  power to be dever to be used for tilized  te works by me  e located in  O.E. or W.)	along said boundary li res, more or less.  erequired, attach separate sheet)  row crops  peloped  r power  (Head)  ans of which the power is to  (Legal subdivision)  M.	theoretical horsepower.  sec. ft.  be developed
(a) Character (b) Kind of cr Power or Mining Pur 9. (a) Total a (b) Quanti (c) Total fo (d) The na  (e) Such w  Tp.  (No. N. or S.) (f) Is water	of soil of soil of soil ops raised rposes— mount of g ty of wate all to be u ture of th	thence South ing 52.28 ac  (If more space)  Lay loam  Pasture and  power to be dever to be used for tilized  te works by me  e located in	along said boundary li res, more or less.  erequired, attach separate sheet)  row crops  peloped  r power  (Head)  ans of which the power is to  (Legal subdivision)  M.  stream?  (Yes or No)	ne 62 roas to the place  theoretical horsepower.  sec. ft.  be developed
(a) Character (b) Kind of cr Power or Mining Pur 9. (a) Total a (b) Quanti (c) Total fo (d) The na  (e) Such w  (p) (No. N. or S.) (f) Is wate (g) If so, n	of soil  of soil  ops raised  poses—  mount of g  ty of wate  all to be u  ture of th  corks to be  g, R  r to be re  ame strea	thence South ing 52.28 ac  (It more space Lay loam  Pasture and  power to be dever to be used for tilized  te works by me  e located in	along said boundary li res, more or less.  erequired, attach separate sheet)  row crops  peloped  r power  (Head)  ans of which the power is to  (Legal subdivision)  M.  stream?  (Yes or No)  point of return	theoretical horsepower.  sec. ft.  be developed
(a) Character (b) Kind of cr  Power or Mining Pur 9. (a) Total a (b) Quanti (c) Total fo (d) The na  (e) Such u  Tp.  (No. N. or S.) (f) Is wate (g) If so, n	of soil	thence South ing 52.28 ac  (temore space)  Tay loam  Pasture and  power to be dever to be used for tilized  te works by me  e located in  turned to any s  m and locate power.  Sec.	along said boundary li res, more or less.  erequired, attach separate sheet)  row crops  peloped  r power  (Head)  ans of which the power is to  (Legal subdivision)  M.  tream?  (Yes or No)  pint of return  (No. N. or S.)	ne 62 roas to the place  theoretical horsepower.  sec. ft.  be developed

funicipal or Domestic Supply—  10. (a) To supply the city of	
	ent population of
(Name of)  nd an estimated population of	
(b) If for domestic use state number of	families to be supplied
(Answer questions 1	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$1.000	0.00
12. Construction work will begin on or before	re One year from date of approva
13. Construction work will be completed on	or before Two years " " "
14. The water will be completely applied to	o the proposed use on or before Three years
	(Sgd.) Woodrow Davis (Signature of applicant)
Signed in the presence of us as witnesses:	
	(Address of witness)
	<b>1</b>
(Name)	(Address of witness)
Remarks:	
•	
TATE OF OREGON, ]	
County of Marion,	
This is to certify that I have examined the f	oregoing application, together with the accompanying
naps and data, and return the same for	
	cation must be returned to the State Engineer, with
orrections on or before	
WITNESS my hand this day	of, 194
	STATE ENGINEER

Application	n No. 20417
Permit No	. 15944

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 the25th day of August,	•			
	194.4, at 10:40 o'clockA M.				
	Returned to applicant:				
	Corrected application received:				
	Approved:				
	December 11, 1944				
	Recorded in book No39 of				
	Permits on page .15944				
	CHAS. E. STRICKLIN STATE ENGINEER				
	Drainage Basin No Page76M				
	Fees Paid \$9.50				
STATE OF OREGON	PERMIT				
County of Marion,	ss				
•	nat I have examined the foregoing application and	do herebu arant the same.			
SUBJECT TO EXISTING	G RIGHTS and the following limitations and condit	ions:			
	ranted is limited to the amount of water which can				
	.25 cubic feet per second measured at the p				
stream, or its equivalent in	n case of rotation with other water users, fromUnna				
	nis water is to be applied isIrrigation				
	s appropriation shall be limited to .1/30th				
second or its equivale	ent for each acre irrigated and shall be f	urther limited to a			
diversion of not to	exceed $2\frac{1}{2}$ acre feet per acre for each acre	irrigated during the			
irrigation season of	each year,				
	ich reasonable rotation system as may be ordered by				
•	f this permit isAugust25,1944				
-	work shall begin on or before				
•	with reasonable diligence and be completed on or be	Jore			
	on of the water to the proposed use shall be made on	or before			
	1, 1947				
	d thislithday ofwecember	104 /			
wiinedd my nano					
	CHAS. E. STRICK	STATE ENGINEER			

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