## APPLICATION FOR PERMIT

CERTIFICATE NO. 42805

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

1, Mes RUTH LUCILE LYNN
of 12530 S.E. OATFIELD ROAD, MILWAUKIE
State of OREGON 97222, do hereby make application for a permit to appropriate the
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 KELLOGG CREEK (Name of stream)
, a tributary of WILLAMETTE RIVER
2. The amount of water which the applicant intends to apply to beneficial use is
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
4. The point of diversion is located ft. and
corner of N 77°55'W, 746 FEET FROM THE S.E CORNER
OF THE LOT WHITCOMB D.L.C. 41
(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 NULL NELL of Sec, Tp2S,  (Give smallest legal subdivision) (N. or S.)
(Give smallest legal subdivision)  (N. or 8.)  R, W. M., in the county of
5. The
in length, terminating in the
R, W. M., the proposed 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 used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 3 H.P. MOTOR ON MODEL  (Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

Canal S	System	or Pipe	e Line—
---------	--------	---------	---------

	fact. Janth of			fact fall man on a
ousand feet.				feet fall per one
(b) At	1	niles from headg	gate: width on top (at water	r line)
	feet; width on bo	ttom	feet; depth of w	ater feet;
ade	feet fall	per one thousand	d feet.	
(c) Length	ı of pipe,	ft.; size	e at intake,	in.; size at ft.
				ference in elevation between
				Estimated capacity,
			ade antijorni.	
8. Locatio	sec. jt. n of area to be ir	rigated, or place	of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian			
2s	1E		NM/T NE/T	2
- A nert	! of the Don	etion Land	Claim of Lot White	nomb. in
Townsh	ips one and	two south,	, Range one east of	
lamett	e Meridian,	described	as follows:	•
north pipe;	south line 23°26' east thence nort ss on a ston	of said Wr 70.0 feet h 48°49' we he on the no	te Meridian, and aitcomb D.L.C as reto a point marked est 210.0 feet to a porth bank of Kello	scorded; thence so by an iron a point marked so gg Creek; thence
north pipe; a cros south pipe; by an north a dist	south line 23°26' east thence norts on a ston 80°51' west thence sout iron pipe of 88°30' east tance of 50°50's	of said White the said white on the not the south the south along the feet to the said was a said with the south the south the said white said the said was said white said the said th	to a point marked st 210.0 feet to a point marked orth bank of Kello to a point marked to a line of said White point of beginn	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising
north pipe; a cros south pipe; by an north a dist 2.00	south line 23°26' east thence norts on a ston 80°51' west thence sout iron pipe of 88°30' east ance of 50° acres.	of said White the said white the said white south the south salong the said white the said was along the sai	to a point marked est 210.0 feet to a point marked orth bank of Kellog to a point marked to a point marked to a point marked to a point marked to a line of said Whisouth line of said me point of beginn alred, attach separate sheet)	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising
north pipe; a cros south pipe; by an north a dist 2.00	south line 23°26' east thence nort s on a ston 80°51' west thence sout iron pipe of 88°30' east ance of 509 acres.	of said White 170.0 feet has 49' we see on the not 1361.5 feet has 7°45' we see the south along the light feet to the see requirement of	to a point marked st 210.0 feet to a point marked orth bank of Kello to a point marked to a point marked to a point marked to a point marked to a line of said Whisouth line of said whise point of beginn alred, attach separate sheet)	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising
north pipe; a cros south pipe; by an north a dist 2.00 (a) Ch (b) Ki	south line 23°26' east thence nort s on a ston 80°51' west thence sout iron pipe of 88°30' east ance of 509 acres.	of said White 170.0 feet has 49' we see on the not 1361.5 feet has 7°45' we see the south along the light feet to the see requirement of	to a point marked st 210.0 feet to a point marked orth bank of Kello to a point marked to a point marked to a point marked to a point marked to a line of said Whisouth line of said whise point of beginn alred, attach separate sheet)	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising
north pipe; a cros south pipe; by an north a dist 2.00 (a) Ch (b) Ki	south line 23°26' east thence nort s on a ston 80°51' west thence sout iron pipe of 88°30' east ance of 509 acres.	of said White 170.0 feet has 49' we see on the not 1361.5 feet has 1 we see the south salong the literature of the salong the sal	to a point marked st 210.0 feet to sorth bank of Kello to a point marked to a line of said Whitsouth line of said whitsouth line of said me point of beginn	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising
north pipe; a cros south pipe; by an north a dist 2.00 (a) Ch (b) Ki  Power or Mining 9. (a) To	south line 23°26' east thence nort s on a ston 80°51' west thence sout iron pipe of 88°30' east ance of 509 acres.  aracter of soil ind of crops raised g Purposes— otal amount of po-	of said William 170.0 feet   180 49' we see on the not   361.5 feet   180 the south   180 the south   180 the see requirement   180 the see requirem	to a point marked st 210.0 feet to ext 210.0 feet to ext bank of Kello to a point marked to a point marked to a point marked to a point marked to a line of said Whisouth line of said which the point of beginn the point of begi	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepower
north pipe; a cros south pipe; by an north a dist 2.00 s  (a) Ch  (b) Ki  Power or Mining 9. (a) To  (b) Qu	south line 23°26' east thence nort son a ston 80°51' west thence sout iron pipe of 88°30' east cance of 50° acres.  aracter of soil and of crops raised g Purposes— stal amount of po- uantity of water t	of said William 170.0 feet   18°49' we see to be developed to the south of the sout	to a point marked st 210.0 feet to ext 210.0 feet to ext bank of Kello to a point marked to a point marked to a point marked to a point marked to a line of said White south line of said with the point of beginn the point of be	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepower
north pipe; a cros south pipe; by an north a dist 2.00 s  (a) Ch  (b) Ki  Power or Mining 9. (a) To  (b) Qu	south line 23°26' east thence nort son a ston 80°51' west thence sout iron pipe of 88°30' east cance of 50° acres.  aracter of soil and of crops raised g Purposes— stal amount of po- uantity of water t	of said William 170.0 feet   18°49' we see to be developed to the south of the sout	to a point marked st 210.0 feet to ext 210.0 feet to ext bank of Kello to a point marked to a point marked to a point marked to a point marked to a line of said Whisouth line of said which the point of beginn the point of begi	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepower
north pipe; a cros south pipe; by an north a dist 2.00 (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To	south line 23°26' east thence nort son a ston 80°51' west thence sout iron pipe of 88°30' east ance of 509 acres.  aracter of soil and of crops raised g Purposes— atal amount of po- uantity of water t stal fall to be utili-	of said William 170.0 feet we to be used for pour ized	to a point marked est 210.0 feet to est 210.0 feet to est 210.0 feet to est 159.8 feet to a line of said which south line of said which point of beginn alred, attach separate sheet)  ARDE Med feet.  (Head)	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepowe c. ft.
north pipe; a cros south pipe; by an north a dist 2.00 s  (a) Ch  (b) Ki  Power or Mining 9. (a) To  (b) Qs  (c) To  (d) Ti	south line 23°26' east thence nort son a ston 80°51' west thence sout iron pipe of 88°30' east tance of 509 acres.  caracter of soil ind of crops raised g Purposes— otal amount of po- uantity of water t otal fall to be utilishe nature of the u	of said William 170.0 feet we had a 19 we	to a point marked est 210.0 feet to est 210.0 feet to est 210.0 feet to est 159.8 feet to a line of said which south line of said which the point of beginn ped	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepower c. ft.  developed
north pipe; a cros south pipe; by an north a dist 2.00 (a) Ch (b) Ki  Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su	south line 23°26' east thence nort son a ston 80°51' west thence sout iron pipe of 88°30' east tance of 50° arracter of soil and of crops raised g Purposes— tal amount of po- uantity of water t stal fall to be util- the nature of the u  uch works to be lo	of said William 170.0 feet   170.0 feet   we had a south the south along the left to the south wer to be developed by the seed of the south works by means of the south wo	to a point marked est 210.0 feet to est 210.0 feet to est 210.0 feet to est 159.8 feet to a line of said which south line of said which the point of beginn ped	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepower c. ft.  developed
north pipe; a cros south pipe; by an north a dist 2.00 (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su Tp	south line 23°26' east thence nort son a ston 80°51' west thence sout iron pipe of 88°30' east ance of 509 acres.  caracter of soil ind of crops raised g Purposes— otal amount of po- uantity of water t otal fall to be utilit the nature of the u uch works to be lo	of said William 170.0 feet we had a south the	nitcomb D.L.C as reto a point marked est 210.0 feet to porth bank of Kello orth bank of Kello orth bank of Kello of a point marked at 159.8 feet to a line of said Whisouth line of said which the point of beginn ped to be feet.  (Head)  (Legal subdivision)	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepower c. ft.  developed
north pipe; a cros south pipe; by an north a disi 2.00 (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su Tp(f) Is	south line 23°26' east thence nort son a ston 80°51' west thence sout iron pipe of 88°30' east ance of 509 acres.  caracter of soil ind of crops raised g Purposes— otal amount of por uantity of water t otal fall to be utilit the nature of the u  uch works to be lo, R	of said William 170.0 feet 1 we had 49' we had a south 1 we had a south 1 wer to be develor to be used for pour ized works by means of the south 1 were to be develor to be used for pour ized works by means of the south 1 were to be used for pour ized works by means of the south 1 were to be develor ized works by means of the south 1 were to any street to any stree	it comb D. L. C as reto a point marked est 210.0 feet to porth bank of Kello orth bank of Kello orth bank of Kello orth bank of said which south line of said which point of beginn the point of beginn the point of beginn feet.  (Head)  (Legal subdivision)	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepower c. ft.  developed  of Sec.
north pipe; a cros south pipe; by an north a disi 2.00 (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su Tp	south line 23°26' east thence nort son a ston 80°51' west thence sout iron pipe of 88°30' east ance of 509 aracter of soil ind of crops raised g Purposes— tal amount of por uantity of water t btal fall to be utilit the nature of the u  uch works to be lo, R	of said William 170.0 feet   170.0 feet   180.0 feet   18	it comb D. L. C as reto a point marked est 210.0 feet to porth bank of Kello orth bank of Kello orth bank of Kello of a point marked at 159.8 feet to a line of said White south line of said which the point of beginn feet.  (Head)  (Legal subdivision)  (Legal subdivision)	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepower c. ft.  developed  of Sec.
north pipe; a cros south pipe; by an north a disi 2.00 (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  Tp	south line 23°26' east thence nort son a ston 80°51' west thence sout iron pipe of 88°30' east ance of 509 aracter of soil ind of crops raised g Purposes— tal amount of por uantity of water t btal fall to be utilit the nature of the u  uch works to be lo, R	of said William 170.0 feet   170.0 feet   180.0 feet   18	it comb D. L. C as reto a point marked est 210.0 feet to porth bank of Kello orth bank of Kello orth bank of Kello of a point marked at 159.8 feet to a line of said White south line of said which the point of beginn feet.  (Head)  (Legal subdivision)  (Legal subdivision)	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepower c. ft.  developed  of Sec.
north pipe; a cros south pipe; by an north a disi 2.00 (a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Th  (e) Su  Tp. (No. N. or (f) Is (g) If	south line 23°26' east thence nort son a ston 80°51' west thence sout iron pipe of 88°30' east ance of 509 acres.  caracter of soil ind of crops raised g Purposes— otal amount of por uantity of water t otal fall to be utilis the nature of the u  uch works to be lo, R, No. x  water to be return so, name stream	of said William 170.0 feet 1 180 49' we see on the not 1361.5 feet 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	it comb D. L. C as reto a point marked st [210.0] feet to porth bank of Kello orth bank of Kello orth bank of said which south line of said which point of beginn alred, attach separate sheet)  ### CARDE N  ped  (Head)  (Legal Subdivision)  tof return  (Yes or No)  t of return  (No. N. or S.)	said stone is scorded; thence by an iron a point marked gg Creek; thence d by an iron point marked tcomb DLC; thence d Whitcomb D.L.C. ing, comprising  theoretical horsepower c. ft.  developed  of Sec.

( , = = = = = = = = = = = = = = = = = =	
	present population of
(Name of) and an estimated population of	in 19
(b) If for domestic use state num	ber of families to be supplied
(Answer que	estions 11, 43, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or	rhefore HAS BEGUN
	ed on or before SEPT. 1,1972
	ed to the proposed use on or before SEPT. 1,1972
14. The water will be completely applie	ed to the proposed use on or before
***************************************	mrs Ruth Lucile Le
	(Signature of applicant)
	·
Remarks:	
	······································
<u></u>	
	***************************************
***************************************	
***************************************	
*	······································
STATE OF OREGON.	
STATE OF OREGON, County of Marion,	
County of Marion, ss.	ed the foregoing application, together with the accompa
County of Marion, ss.  This is to certify that I have examinate	
County of Marion, ss.	
County of Marion, ss.  This is to certify that I have examinate maps and data, and return the same for	
County of Marion,  This is to certify that I have examinate maps and data, and return the same for  In order to retain its priority, this approximation of the same for the same for	oplication must be returned to the State Engineer, with c
County of Marion, ss.  This is to certify that I have examinate maps and data, and return the same for	oplication must be returned to the State Engineer, with c
County of Marion,  This is to certify that I have examinate maps and data, and return the same for  In order to retain its priority, this approximation of the same for the same for	oplication must be returned to the State Engineer, with c
County of Marion,  This is to certify that I have examine maps and data, and return the same for  In order to retain its priority, this aptions on or before	oplication must be returned to the State Engineer, with c
County of Marion,  This is to certify that I have examine maps and data, and return the same for  In order to retain its priority, this aptions on or before	oplication must be returned to the State Engineer, with c
County of Marion,  This is to certify that I have examine maps and data, and return the same for  In order to retain its priority, this aptions on or before	oplication must be returned to the State Engineer, with c

STATE OF OREGON, County of Marion,

	right herein gro	ınted is limited t	o the amoun	t of water whic	ch can be applie	d to beneficial use
nd shall	not exceed 0.	025 cubic	c feet per sec	ond measured	at the point of	diversion from the
ream, oi	r its equivalent in	case of rotation	with other	water users, fr	om Kellogg	reek
••••••	••••••				<i>f</i>	
••••	•••••••••••••••••••••••••••••••••••••••				at the west worth again	<i>p</i>
The	use to which thi	is water is to be o	applied is	irriga	tion	
			•			·.
	•••••		,		: :	
If fo	or irrigation, this	appropriation sh	all be limited	i to 1/80	·:···. )o	f one cubic foot per
cond or	its equivalent for	· each acre irriga	ted and sh	all be furth	er limited to	a diversion
	_					the irriga-
	ason of each					•
				•••••••••••••••••		•••••••
			,			
· • • • • • • • • • • • • • • • • • • •			•••••		•••••••••	
·····	••••••••••••	•••••	·	***************************************	4	•••••••
•••••••			•••••••••••••••••••••••••••••••••••••••			······································
•••••			•			••••••
nd shall	be subject to suc	h reasonable rota	ition system (	ıs may be order	ed by the prope	r state officer.
The	priority date of	this permit is	Ma	rch 29,1972	<u>)</u>	
Act	ual construction	work shall begin	ı on or befor	eM	ay 29, 1974	and shall
		vith reasonable d				
•	-					October 1, 1976
Cor					, 19.7	_
	TNESS my hand	TILLY	aag o,		,	2
	TNESS my hand	this		ekin	- Land	Da
	TNESS my hand	this		ekin	- Karke	STATE ENGINEER
	TNESS my hand	tnus	•••••	eki	X	
	TNESS my hand		<u></u>	eks	5	STATE ENGINEER
				eks	8	STATE ENGINEER
			9 M.	elis	6722 g	STATE ENGINEER
			A.W.	elis	36722	STATE ENGINEER
			8	eli	36722	STATE ENGINEER  A page 768/5
36722			ock A		36722	S L. WHEELER STATE ENGINEER  2 page 768/5
36722			O o'clock A		36722	S L. WHEELER STATE ENGINEER  2 page 768/5
mit No. 36722	PERMIT PPROPRIATE THE PUBLIC ATERS OF THE STATE OF OREGON	strument was first received in the  e State Engineer at Salem, Oregon,	9:00 o'clock		May 29, 1973 ed in book No. 36722	CHRIS L. WHEELER  STATE ENGINEER  Basin No. 2. page 76815
36722		te Engineer at Salem, Oregon,	3:00 o'clock	Approved:	36722	S L. WHEELER STATE ENGINEER  2. page 768/5