## \* APPLICATION FOR A PERMIT

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

I, Lester C. Cline (Name of applicant)
of Rt. 2, Box 163 Independence , County of
State of Oregon, do hereby make application for a permit to appropriate to
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 Luckiamute River
(Name of stream)  a tributary of Willamette R.
2. The amount of water which the applicant intends to apply to beneficial use is 0.38
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 (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft. and ft. ft. ft. from the
corner of
(If preferable, give distance and bearing to section corner)
(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 NE NE of Sec. 19, Tp. 9.S.  (Give smallest legal subdivision)
R, W. M., in the county ofPolk
5. The
in length, terminating in the of Sec, Tp(N. or S.)
(Smallest legal subdivision) (N. or S.)  R, W. M., the proposed location being shown throughout on the accompanying map.
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
No dam 6. (a) Height of dam feet, length on top feet, length at bott
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(h) Description of hardages
(b) Description of headgate
(c) If water is to be pumped give general description
Will use sprinklers (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Details not determined
A Additionant forms of annihilation is moveded where showers marks are contamined

<sup>\*</sup> A different form of application is provided where storage 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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Selem, Oregon

eaagate. At n	eadgate: width	on top (at water	line)	feet; width on bottom
thousand feet.			feet; grade	feet fall per one
•		miles from h	eadgate: width on top (at wat	er line)
			feet; depth of u	
				, woor jeev,
		feet fall per one		
				. in.; size at ft.
rom intake	i	n.; size at place o	f use in.; dif	ference in elevation between
ntake and plac	ce of use,	ft. Is	grade uniform?	Estimated capacity,
	sec. ft.			
8. Locat	ion of area to b	e irrigated, or pl	ace of use	·
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
0.5	1 W	18	Seł seł	10
	_			
		. 19	NE <sup>1</sup> NE <sup>1</sup>	12
				30
D	-1-2-1		£	
			is a part of that more tan Iron Pipe which is	
B Townshin	CyNO-1810,	the same being	the Northeast corner o the Willamette <sup>M</sup> eridian	i Lot No-1 in Section
.o 10wnsnip chence South	8 deg 201	ge 4 west of t West 8:05 chai	ns; thence South 53 deg	in folk County; Oregon;
				West 0-12 chains
to the South	Bank of the	Luckiamute Ri	ver; thence along said	Bank of said river South
26 deg. 201	Bank of the	Luckiamute Ri hains; thence	ver; thence along said North 87 deg. East 4.70	Bank of said river South chains; thence North
26 deg. 20' 30.87 chains 30.86 acres.	Bank of the East 22.50 cl thence Normore or less	Luckiamute Ri hains; thence th 85 deg. Wes	ver; thence along said North 87 deg. East 4.70 t 8.19 chains to the pl	Bank of said river South chains; thence North ace of beginning, contains
26 deg. 20' 30.87 chains 30.86 acres.	Bank of the East 22.50 cl thence Nor- more or less	Luckiamute Ri hains; thence th 85 deg. Wes	ver; thence along said North 87 deg. East 4.70 it 8.19 chains to the pl	Bank of said river South chains; thence North ace of beginning, contains.
26 deg. 20' 30.87 chains 30.86 acres.	Bank of the East 22.50 cl thence Nor- more or less	Luckiamute Ri hains; thence th 85 deg. Wes	ver; thence along said North 87 deg. East 4.70 t 8.19 chains to the pl	Bank of said river South chains; thence North ace of beginning, contains.
26 deg. 20' 30.87 chains 30.86 acres.	Bank of the East 22.50 cl thence Nor more or less	Luckiamute Ri hains; thence th 85 deg. Wes	ver; thence along said North 87 deg. East 4.70 t 8.19 chains to the pl	Bank of said river South chains; thence North ace of beginning, contains
26 deg. 201 30.87 chains 30.86 acres,	Bank of the East 22.50 cl thence Nor more or less	Luckiamute Ri hains; thence th 85 deg. Wes s.	ver; thence along said North 87 deg. East 4.70 st 8.19 chains to the pl	Bank of said river South chains; thence North ace of beginning, contains
26 deg. 201 30.87 chains 30.86 acres,	Bank of the East 22.50 ci thence Nor more or less	Luckiamute Ri hains; thence th 85 deg. Wes s.  (M'more space	ver; thence along said North 87 deg. East 4.70 st 8.19 chains to the pl	Bank of said river South chains; thence North ace of beginning, contains
26 deg. 201 30.87 chains 30.86 acres,	Bank of the East 22.50 ci thence Nor more or less	Luckiamute Ri hains; thence th 85 deg. Wes s.  (M'more space	ver; thence along said North 87 deg. East 4.70 st 8.19 chains to the pl	Bank of said river South chains; thence North ace of beginning, contains
(a) Chains	Bank of the East 22.50 cl thence Nor more or less racter of soil d of crops raised	Luckiamute Ri hains; thence th 85 deg. Wes s.  (M'more space	ver; thence along said North 87 deg. East 4.70 st 8.19 chains to the pl	Bank of said river South chains; thence North ace of beginning, contains
(a) Char (b) Kind	Bank of the East 22.50 ci thence Nor more or less racter of soil d of crops raised ng Purposes—	Luckiamute Ri hains; thence th 85 deg. Wes s.  (Memore space San	ver; thence along said North 87 deg. East 4.70 it 8.19 chains to the pl required, attach separate sheet) idy	Bank of said river South chains; thence North ace of beginning, contains
(a) Chains (b) Kind Power or Minin 9. (a) 7	Bank of the East 22.50 ci thence Nor more or less racter of soil d of crops raised ng Purposes— Total amount of	Luckiamute Ri hains; thence th 85 deg. Wes s.  (U more space San Pas	ver; thence along said North 87 deg. East 4.70 it 8.19 chains to the pl required, attach separate sheet) idy	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.
(a) Char (b) Kind Power or Mining (b) G	Bank of the East 22.50 cl thence Nor more or less racter of soil d of crops raised ng Purposes— Total amount of Quantity of wat	Luckiamute Ri hains; thence th 85 deg. Wes s.  (M more space San  power to be deve er to be used for	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl required, attach separate sheet) Idy Sture Power	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.
26 deg. 20' 30.87 chains 30.86 acres,  (a) Chai (b) Kine Power or Minis 9. (a) 7 (b) 6 (c) 7	Bank of the East 22.50 cl thence Nor more or less racter of soil d of crops raised ing Purposes— Total amount of Quantity of wat Cotal fall to be u	Luckiamute Ri hains; thence th 85 deg. Wes s.  (M more space San  Pas  power to be deve er to be used for utilized	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl  required, attach separate sheet) Idy Sture  eloped  power  feet.	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.  sec. ft.
26 deg. 20' 30.87 chains 30.86 acres,  (a) Chai (b) Kine Power or Mini 9. (a) 7 (b) 6 (c) 7	Bank of the East 22.50 cl thence Nor more or less racter of soil d of crops raised ing Purposes— Total amount of Quantity of wat Cotal fall to be u	Luckiamute Ri hains; thence th 85 deg. Wes s.  (M more space San  Pas  power to be deve er to be used for utilized	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl  required, attach separate sheet) Idy Sture  eloped  power  feet.	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.
(a) Chains (a) Chains (b) Kinc (b) Kinc (c) T (d) T	Bank of the East 22.50 climore Normore or less and of crops raised and purposes— Cotal amount of Quantity of wat the nature of the cotal and the cotal and the cotal and the cotal fall to be used the cotal and the	Luckiamute Ri hains; thence th 85 deg. Wes s.  (Remove space Sen l Pas  power to be deve er to be used for utilized he works by mea	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl  required, attach separate sheet) Idy  sture  eloped  power  (Head)  ns of which the power is to be	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.  theoretical horsepower.  sec. ft.
(a) Chains (a) Chains (b) Kince (b) Kince (c) T (d) T	Bank of the East 22.50 cl thence Nor more or less racter of soil d of crops raised ng Purposes— Total amount of Quantity of wat Total fall to be u	Luckiamute Ri hains; thence th 85 deg. Wes s.  (Remove space Sen l Pas  power to be deve er to be used for utilized he works by mea	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl  required, attach separate sheet) Idy  sture  eloped  power  (Head)  ns of which the power is to be	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.  sec. ft.
(a) Chains (a) Chains (b) Kind (b) Kind (c) T (d) T (e) S	Bank of the East 22.50 cl thence Nor more or less racter of soil d of crops raised ng Purposes— Total amount of Quantity of wat Total fall to be u The nature of the	Luckiamute Ri hains; thence th 85 deg. Wes s.  (Remove space Sen l Pas  power to be deve er to be used for utilized he works by mea	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl  required, attach separate sheet) ady sture  eloped  power  (Head)  ns of which the power is to b	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.  theoretical horsepower.  sec. ft.
(a) Chains (a) Chains (b) Kind (b) Kind (c) T (d) T (e) S (No. N. or	Bank of the East 22.50 cl thence Nor more or less racter of soil d of crops raised ng Purposes— Total amount of Quantity of wat Total fall to be u The nature of the Such works to b	Luckiamute Rihains; thence th 85 deg. Wes s.  (M more space San Pass power to be deve er to be used for utilized he works by mea e located in	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl  required, attach separate sheet) idy sture  eloped  power  (Head)  rs of which the power is to b  (Legal subdivision) M.	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.  theoretical horsepower.  sec. ft.
(a) Chains (a) Chains (b) Kind (b) Kind (c) T (d) T (e) S Tp. (No. N. or (f) Is	Bank of the East 22.50 cl. thence Normore or less and of crops raised and amount of Quantity of wat total fall to be used to the nature of the nature of the county of the same and the county of the count	Luckiamute Rihains; thence th 85 deg. Wes s.  (Remore space San Pass power to be deve er to be used for utilized he works by mea e located in	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl  required, attach separate sheet) ady sture  cloped  power  (Head)  ns of which the power is to b  (Legal subdivision) M.  ream?  (Yes or No)	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.
(a) Chains (a) Chains (b) Kind (b) Kind (c) T (d) T (e) S Tp. (No. N. or (f) Is (g) I	Bank of the East 22.50 cl. thence Normore or less and of crops raised and purposes— Total amount of Quantity of wat a street of the nature of the nature of the nature of the control of the street of	Luckiamute Rihains; thence th 85 deg. Wes s.  (U more space San  Pas  power to be deve er to be used for utilized he works by mea  e located in	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl  required, attach separate sheet)  ady  sture  cloped  power  (Head)  ns of which the power is to b  (Legal subdivision)  M.  ream?  (Yes or No)  int of return	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.
26 deg. 20' 30.87 chains 30.86 acres,  (a) Chains (b) Kind (b) Kind (c) T (d) T  (e) S  Tp. (No. N. or (f) Is (g) I	Bank of the East 22.50 clip thence Normore or less more or less marked of crops raised and Purposes— Total amount of Quantity of wat to be nature of the nature of the nature of the second works to be second works to be respectively.	Luckiamute Rihains; thence th 85 deg. Wes s.  (U more space San Pass  power to be deve er to be used for utilized to a works by mea e located in	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl  required, attach separate sheet) Idy  sture  eloped  power  (Head)  ns of which the power is to b  (Legal subdivision)  M.  ream?  (Yes or No)  int of return  (No. N. or S.)	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.  theoretical horsepower.  sec. ft.  de developed
(a) Chains (a) Chains (b) Kind (b) Kind (c) T (d) T (d) T (e) S Tp. (No. N. or (f) I (g) I	Bank of the East 22.50 cl. thence Normore or less more or less more or less marked and purposes— Total amount of Quantity of wat to be in the nature of the nature of the second works to be seen as water to be respectively.	Luckiamute Rihains; thence th 85 deg. Wes s.  (Remove space Sen Sen Pass power to be deve er to be used for utilized he works by mea e located in	ver; thence along said North 87 deg. East 4.70 It 8.19 chains to the pl  required, attach separate sheet) Idy  sture  eloped  power  (Head)  ns of which the power is to b  (Legal subdivision)  M.  ream?  (Yes or No)  int of return  (No. N. or S.)  applied is	Bank of said river South chains; thence North ace of beginning, contains theoretical horsepower.

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Answer questions )	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$No	ot determined
	re One year after approval
	or before Two years " "
	o the proposed use on or before 3 " " "
14. The water will be completely applied to	the proposed use on or dejore?
	(Sgd) Lester C. Cline (Signature of applicant)
Signed in the presence of us as witnesses:	
	•
(1)(Name)	
(2)(Name)	(Address of witness)
Remarks:	
•	
STATE OF OREGON, County of Marion,	
	oregoing application, together with the accompanying
maps and data, and return the same for	
-	
	cation must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day	of, 194

Application	No. 20791	
Permit No.	16323	

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. District No.	North Carlotte (1997) (
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 12th day of April	
	194.5, at4:30 o'clock P M.	
	Returned to applicant:	
	Corrected application received:	Commence of the second second
	Approved:	
	September 1, 1945	
	Recorded in book No. 40 of	
	Permits on page 16323	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No2 Page15	
	Fees Paid \$9.50	
STATE OF OREGON	PERMIT	
County of Marion,	J ·	
	n case of rotation with other water users, from Luc	ckiamute River
The use to which th	his water is to be applied isIrrigation	
If for irrigation, thi	is appropriation shall be limited to1/80th	of one cubic foot per
second or its equive	alent for each acre irrigated and shall be	further limited to a
	exceed $2\frac{1}{8}$ acre feet per acre for each acr	<del>-</del>
irrigation season of	each year,	
and shall be subject to su		y the proper state officer.
The priority date o	ich reasonable rotation system as may be ordered by	
Actual construction	tch reasonable rotation system as may be ordered by this permit isApril_12, 1945	
	f this permit is April 12, 1945  n work shall begin on or before September 1  with reasonable diligence and be completed on or before 1	L, 1946 and shall
Complete application	f this permit isApril_12, 1945 n work shall begin on or beforeSeptember I with reasonable diligence and be completed on or be the completed on or beforeSeptember 1, 1949	L, 1946 and shall pefore
	f this permit isApril_12, 1945 n work shall begin on or beforeSeptember 1 with reasonable diligence and be completed on or be	L, 1946 and shall pefore
October	f this permit isApril_12, 1945 n work shall begin on or beforeSeptember I with reasonable diligence and be completed on or be	L, 1946 and shall refore
October	f this permit isApril 12, 1945 n work shall begin on or beforeSeptember 1 with reasonable diligence and be completed on or be 1, 1947 1948 on of the water to the proposed use shall be made or 1, 1948 1948 day of September day of September	L, 1946 and shall refore